

# Index

## A

- access plans, 176
  - EDM statements caches, 177
  - package caches, 176
  - plan caches, 177
  - Visual Explain tool
    - Index Advisor, 345-346
    - iSeries, 343-344
    - LUW, 331-333
    - zSeries, 352
- ACQUIRE parameter, lock controls, 122
- ACTIVATE command, 327
- ACTIVATE NOT LOGGED INITIALLY EMPTY
  - TABLE statements
- ACTIVATE VALUE COMPRESSION
  - statements, 356
- AFTER INSERT/UPDATE/DELETE triggers, 242-247
- AFTER triggers, 237-238, 276
  - FOR EACH ROW/STATEMENTS clauses, 239
  - table triggers versus view triggers, 251
- ALL CONDITION keyword, 169-170
- ALLOCATE clauses, statements
  - CREATE TABLE, 346, 356
  - ALLOCATE CURSOR FOR RESULT SET, 205
  - ALLOCATE CURSOR, 203-207
    - not supported in inline SQL PL, 414
    - result sets, 200
- ALLOW/DISALLOW PARALLEL clauses, 265
- ALTER statements
  - ALTER BUFFERPOOL, 384, 403
  - ALTER SEQUENCE, 297
    - sequence objects, 59-60
  - ALTER TABLE, 360
    - generated columns, 47
    - identity columns, 56-57
  - FREEPAGE clauses, 351
  - PCTFREE clauses, 351
- ambiguous cursors, 366
- AND keyword, 72
- APPEND ON statements, 356
- Application Development Client (DB2 LUW), 457-458
- applications
  - Java
    - multiple result sets, 508-511
    - result sets, 495-501
    - programming educational resources, 490
- ASCII value, PARAMETER CCSID clauses, 19
- ASSOCIATE LOCATORS statements, 203-207
  - not supported in inline SQL PL, 414

- ASUTIME clauses, 35
- ATOMIC compound statements, 67-68
  - COMMIT, 67, 91
  - ROLLBACK, 67, 91
  - ROLLBACK TO SAVEPOINT, 67
  - SAVEPOINT, 67
  - UNDO handlers, 128
- authorization
  - dynamic SQL, 192
  - zSeries security, 470
- Automatic Maintenance, 336-337
  
- B**
- backup/restore, deploying SQL procedures, 313-314
- backward compatibility
  - backward-index scans, 358
  - DB2 for LUW, built-in data types, 38
- BEFORE triggers, 237-238
  - BEFORE INSERT triggers, 240-246
    - zSeries, 268
  - FOR EACH ROW/STATEMENTS clauses, 239, 241
  - NO CASCADE clauses, 238
- BEGIN ATOMIC, END blocks
  - dynamic compound statements, 411-412
  - stand-alone code, 416
- BEGIN keyword, compound statements, 64-65
- BEGIN/END blocks
  - result sets, 113-114
  - SQL procedure body structure, 20-22
- best practices
  - code
    - exception handling, 359-360
    - grouping SQL procedures by schema, 359
    - naming conventions, 359
    - readability, 358
    - return values versus out parameters, 359
    - size, 358
    - transaction controls, 360
  - definition, 355
  - indexes, 357-358
  - performance
    - CASE versus IF, ELSE statements, 365
    - DETERMINISTIC versus NOT DETERMINISTIC keywords, 364-366
    - dynamic SQL for DDL, 362-364
    - exception handling, 360
    - functions, 365-366
    - locks, 361
    - repeated statements, 360
    - SET statements for value assignment, 364
    - single INSERT statements, 364
    - table truncation, 360
  - precompile options, iSeries, 367-368
  - result sets
    - cursors, 366
    - limiting, 366
    - minimizing columns, 367
    - optimizing returns, 366-367
  - tables, 356
    - temporary tables, 356-357
- BIGINT data type, 42
  - identity columns, 50
  - sequence objects, 58
- BINARY data type, 40
- Binary Large Objects. *See* BLOBs
- BIND statements
  - attribute values, 470
  - BINDADD, privileges, 464
  - DYNAMICRULES option, 466-470
- BLOBs (Binary Large Objects), 41-42, 385
  - temporary tables, 285
  - WITH COMPARISONS clauses, 43
- blocking rows, 366
- book conventions
  - contacting authors, 9-10
  - style meanings, 9
  - syntax diagrams, 7-8
- book resources, 492
- book structure, 9
- bootstrap data set (BSDS), 403

- breakpoints (Development Center), 452
  - procedures
    - nested, 453-454
    - stored, 451-452
- BSDS (bootstrap data set), 403
- Buffer Pool Analyzer (DB2), 349-351
- buffer pools, 384, 403
  - controlling sizes, 351
  - IBMDEFAULTBP, 383-384
- build environment configuration
  - DB2\_SQLROUTINE\_PREOPTS DB2 registry variable, 419-420
  - SET\_ROUTINE\_OPTS procedure, 419-420
- built-in data types
  - date and time, 40-46
  - numeric, 39-40
  - selection checklist, 42
  - string, 40
    - subtypes, 40
    - using, 46-47
  - value ranges, 38
- C**
- C/C++ programming language
  - applications
    - receiving multiple result sets, 515-519
    - receiving result sets, 504-508
  - compilers, deploying SQL procedures, 315
  - stored procedures, 2
- CACHE option, 53
- Call Level Interface (CLI), result sets, 504-508
  - multiple sets, 515-519
- CALL statements, 195
  - dynamic SQL, 189-191
  - inline SQL PL, 413
  - passing parameters between nested SQL procedures, 195
  - recursive SQL procedures, 213
  - RETURN, 150-151
  - returning result sets, 200
  - return values, 196
- CALLED ON NULL INPUT clauses, 18
  - CREATE FUNCTION statements, 221
- called procedures, 194-195
  - passing parameters with caller procedures, 195
  - return values, 195-197
- caller procedures, 194-195
  - return values, 196-197
  - passing parameters, 195
- CARDINALITY clauses, 265
- CASE statements, 73-76
  - generated columns, 48-49
  - versus IF, ELSE statements, 365
- catalogs
  - tables, 403
    - system-wide and schema-wide, 399-401
  - views, 404
- CBT (computer-based training) courses, 490-491
- CCSID (Coded Character Set ID), 19-20
  - CCSID clauses, 32
  - CCSID subtype, 40
- Certifications, resources, 488-489
- CHAR data type, 42
  - subtypes, 40
- Character Large Objects
  - Double-Byte. *See* DBCLOBs
  - Single-byte. *See* CLOBs
- CHECK constraint, 52
- CHGCLS command, 121
- CHGJOB command, 121
- CHGLF command, 121
- CHGPF command, 121
- CLI (Call Level Interface), result sets, 504-508
  - multiple sets, 515-519
- CLIENT ACCTNG special register, 27
- CLIENT APPLNAME special register, 27
- Client for Windows, 390
- CLIENT USERID special register, 28
- CLIENT WRKSTNNAME SCHEME special register, 28
- CLOBs (Single-byte Character Large Objects), 41-42, 386
  - temporary tables, 285
  - WITH COMPARISONS clauses, 43

- CLP (Command-Line Processor), 186, 390, 404-406, 409
  - launching, 372-374
  - LUW and zSeries, 16
- COALESCE function, 47
- code
  - best practices
    - exception handling, 359-360
    - grouping SQL procedures by schema, 359
    - naming conventions, 359
    - readability, 358
    - return values versus out parameters, 359
    - size, 358
    - transaction controls, 360
  - code pages, deploying SQL procedures, 313
- Coded Character Set ID. *See* CCSID
- columns. *See also* generated columns
  - identity columns, 47
  - minimizing in result sets, 367
- Command Center, 390, 404
- COMMAND LINE commands, 323
- Command window
  - executing SQL statements, 376-379
  - launching, 371-373
- Command-Line Processor (CLP), 186, 390, 404-406, 409
  - launching, 372-374
  - LUW and zSeries, 16
- COMMENT ON statements, 17
- COMMIT statements, 90-91, 106
  - COMMIT ON RETURN clauses, 30, 32
    - CREATE PROCEDURE, 91
    - YES clauses, 353
  - values, 36
- compound statements
  - ATOMIC, 67
  - NOT ATOMIC, 66-67
- FETCH/UPDATE blocks, 109-110
- No Commit isolation level, 396
- not supported in inline SQL PL, 414
- procedures invoked by UDFs or triggers, 257-262
  - save points, 291
  - transaction controls, 360
  - WITH HOLD clauses, 107-108
- compound SQL save points, 291
- compound statements, 11, 20-21, 28-30
  - ATOMIC statements, 67-68
    - COMMIT, 67, 91
    - ROLLBACK, 67, 91
    - ROLLBACK TO SAVEPOINT, 67
    - SAVEPOINT, 67
    - UNDO handlers, 128
  - BEGIN and END keywords, 64-65
  - function body, 221-222
  - inner and outer statements, 65
  - labels, 68-70
  - nested, 64
  - NOT ATOMIC, 66-67
  - order for declarations, 64-65
  - usage, 64
  - variable scoping, 65-66
- computer-based training (CBT) courses, 490-491
- CONCAT function, 46
- condition handlers, 127-132
  - CASE, 73-76
  - definition, 70
  - GET DIAGNOSTICS statements, 145-149, 157
    - iSeries, 156-160, 169
    - zSeries, 165-170
  - IF statements, iSeries, 164-165
  - IF, ELSEIF, and IF, ELSE, 70-73
  - inline SQL PL, unsupported statements, 415
  - multiple, 132-134
  - order in compound statements, 64-65
  - RAISE\_ERROR functions, 143-144
    - iSeries, 157
  - RESIGNAL statements, 138-140, 144
    - iSeries, 155-156
  - RETURN statements, 149-151
    - zSeries, 170-173
  - scope, 141-143
  - SIGNAL statements, 134-138, 144
    - iSeries, 155-158

- CONDITION keyword, 160
- conferences as resources, 494
- Configuration Advisor, 325-327
- Connect, 390
- CONNECT statements
  - Comments, deleting, 305
  - procedures invoked by UDFs or triggers, 257
- connections. *See* DB2 Connect
- CONTAINS SQL clauses, 213
  - CREATE FUNCTION statements, 220, 256-257
  - CONTAINS SQL DATA indication clauses, 18
- CONTINUE handlers, 128, 130
- Control Center, 390, 404-408
  - Automatic Maintenance, 336
  - Configuration Advisor, 326
  - Design Advisor, 333
  - Visual Explain tool, 332
- conventions
  - style meanings, 9
  - syntax diagrams, 7-8
- CREATE BUFFERPOOL statements, 384
- CREATE DATABASE command, 375-376, 394
- CREATE DISTINCT TYPE procedure, 43
- CREATE FUNCTION statements, 216-217, 314
  - C/C++ compilers, 315
  - CALLED ON NULL INPUT clauses, 221
  - CONTAINS SQL clauses, 220, 256-257
  - DETERMINISTIC clauses, 220
  - DISALLOW PARALLEL clauses, 219
  - expressions, 222
  - EXTERNAL ACTION clauses, 220
  - function body, 221-222
  - function names and parameters, 217-218
  - INHERIT SPECIAL REGISTERS clauses, 221
  - invoking SQL procedures, 230-235
  - iSeries, 263-265
  - LANGUAGE SQL clauses, 219
  - MODIFIES SQL DATA clauses, 220, 229, 233, 256-257
  - NO EXTERNAL ACTION clauses, 220
  - NOT DETERMINISTIC clauses, 220
  - PREDICATES clauses, 221
  - READS SQL DATA clauses, 220, 233, 256-257
  - RETURN NULL ON NULL INPUT clauses, 221
  - RETURNS clauses, 219
    - expressions, 222
  - scalar UDF, 222-226
  - specific names, 219
  - STATIC DISPATCH clauses, 221
  - table UDF, 226-230
  - zSeries, 265-266
- CREATE GLOBAL TEMPORARY TABLE statements, 290, 357
- CREATE PROCEDURE statements
  - clauses, 11-12, 28-30
  - command-line processor scripts, 421-424
  - COMMIT ON RETURN clauses, 91
  - COMMIT ON RETURN YES clauses, 353
  - C/C++ compilers, 315
  - DEFINE behavior, 469-470
  - deploying SQL procedure, 314
  - DYNAMIC RESULT SETS clauses, 113-115
  - iSeries, DB2, 424-427
  - parameters, 14-16
  - SET OPTION clauses, 424-425, 465
  - SQL procedures, body structure, 11, 20-21, 28-30
    - comments, 21-22
    - special registers, 24-28
    - variables, 22-23
  - SQL procedures, deploying, 314
  - zSeries, DB2, 427-429
- CREATE SCHEMA statements, 394, 398-399
  - catalog views, 399-400
- CREATE SEQUENCE statements, 57-58
- CREATE statements
  - FREEPAGE clauses, 351
  - Generate SQL output, 319-324
  - PCTFREE clauses, 351
- CREATE TABLE statements
  - ALLOCATE clauses, 346
  - generated columns, 47
  - identity columns, 50-53
  - schemas, 388

- CREATE TRIGGER statements, 236, 315
  - AFTER, 237-239
  - AFTER INSERT/UPDATE/DELETE, 242-247
  - BEFORE, 237-238
    - FOR EACH ROW/STATEMENTS clauses, 239-241
  - BEFORE INSERT, 240-242, 245-246
    - zSeries, 268
  - C/C++ compilers, 315
  - DB2ROW clauses, 240
  - DB2SQL clauses, 240
  - DELETE, 238-239
  - INSERT, 238-241
  - INSTEAD OF, 236-239, 247-250
    - qualified or unqualified names, 237
  - SET OPTION clauses, 240
  - triggering statements, 235
  - UPDATE, 238-239
    - INSTEAD OF, 248-250
    - ON UPDATE SET DEFAULT/NULL clauses, 239
    - REFERENCING NEW/OLD clauses, 239
  - view triggers versus table triggers, 250-252
  - WHEN clauses, 240
  - zSeries, 266-268
- CREATE\_NOT\_FENCED\_ROUTINE statements, 464
- cross-platform DB2 resources for stored procedures, 488
- CRTLF command, 121
- CRTPF command, 121
- CRTPGM command, 465-466
- CURRENT special registers
  - APPLICATION ENCODING SCHEME, 26
  - CURRENT CLIENT\_WRKSTNNAME, 28
  - CURRENT DATE, 24-26, 45-46, 97
  - CURRENT DBPARTITIONNUM, 26
  - CURRENT DEFAULT TRANSFORM GROUP, 26
  - CURRENT DEGREE, 27
  - CURRENT EXPLAIN MODE, 27
  - CURRENT EXPLAIN SNAPSHOT, 27
  - CURRENT ISOLATION, 24
  - CURRENT keyword, 159
  - CURRENT LOCALE LC\_CTYPE, 27
  - CURRENT LOCK TIMEOUT, 24
  - CURRENT MAINTAINED TABLE TYPES FOR OPTIMIZATION, 27
  - CURRENT MEMBER, 27
  - CURRENT OPTIMIZATION HINT, 27
  - CURRENT PACKAGE PATH, 24
  - CURRENT PATH, 24-25
  - CURRENT PRECISION, 27
  - CURRENT QUERY OPTIMIZATION, 27
  - CURRENT REFRESH AGE, 27
  - CURRENT RULES, 27
  - CURRENT SCHEMA, 13, 24-25, 388-389, 399
  - CURRENT SERVER, 27
  - CURRENT TIME, 24-26, 45-46, 97
  - CURRENT TIMESTAMP, 24-26, 45-46, 97
  - CURRENT TIMEZONE, 27, 45-46
  - CURRENTDATA parameter
    - lock controls, 122
- Cursor Stability isolation level, locks, 117-118, 361
- cursors
  - ambiguous, 366
  - COMMIT statements, 106
    - FETCH/UPDATE blocks, 109-110
    - WITH HOLD clauses, 107-108
  - c\_managers, 187-189
  - DECLARE CURSOR statements, 94-96
    - iSeries, 123-124
  - definition, 93
  - dynamic SQL, 187-189
  - FETCH FIRST 1 ROW ONLY clauses, 97-98
  - FETCH statements, 94-97
  - IUD (INSERT, UPDATE, or DELETE) statements, 103-105
  - locks
    - best practices, 361
    - controlling in DB2 LUW, 119-121
    - controlling in iSeries, 121
    - controlling in zSeries, 122
    - isolation levels, 116-118, 361

- modes, 116
  - ON ROLLBACK RETAIN CURSORS
    - clauses, 111
    - order in compound statements, 64-65
    - positioned deletes, 98-100
    - positioned updates, 100-102
    - result sets, 366
    - returning result sets, 112-114
      - DYNAMIC RESULT SETS
        - clauses, 113-116
    - ROLLBACK statements, 106
      - FETCH/UPDATE blocks, 109-110
      - WITH HOLD clauses, 107-108
    - unsupported statements in inline SQL PL, 415
  - Custom DB2 Development Center installation, 433
  - CYLINDER clauses, 351
- D**
- DASD (Direct Access Storage Devices), 403
  - data access paths, 416
  - Data Definition Language (DDL) statements,
    - SAMPLE database, 486
    - iSeries, 474-475
    - LUW, 473-482
    - zSeries, 475-482
  - data integrity, 262-263
  - Data Manipulation Language (DML)
    - statements, 113
  - data types, 14
    - BLOBs, 41-43
    - CLOBs, 41-43
    - date and time built-in type, 40-41, 45-46
    - DBCLOBs, 41-43
    - function signatures, 217
    - LOBs, 41-42
    - numeric built-in type, 39-40
      - identity columns, 50
    - selection checklist, 42
    - string built-in type, 40, 46-47
    - value ranges, built-in types, 38-41
  - database administration educational resources, 490
  - database administrator (DBADM) authority,
    - 309-311
  - database application objects, 3
  - Database Managed Space (DMS), 385-387
  - Database Management Systems. *See* DBMSs
  - databases. *See* DBMSs
  - DATALINK built-in data type, 41-43
    - temporary tables, 285
  - date and time built-in data type, 40-41
    - selection checklist, 42
    - using, 45-46
  - DATE data type, 40
  - DB2 architecture, 374
  - DB2 Buffer Pool Analyzer, 349-351
  - DB2 Development Center. *See* Development Center
  - DB2 for AS/400. *See* DB2 UDB for iSeries
  - DB2 for iSeries. *See* iSeries, DB2
  - DB2 for Linux, UNIX, and Windows. *See* DB2 LUW
  - DB2 for zSeries. *See* zSeries, DB2
  - DB2 Interactive (DB2I) interface, 404-407
  - DB2 LUW, 1
    - architecture, 374
    - buffer pools, 383-384
    - CLP procedure invocations, 16
    - Command Line Processor, 372-374
    - Command window, 371-373
    - configuring build environment, 379-383
      - DB2\_SQLROUTINE\_PREPOPTS DB2 registry variable, 419-420
      - SET\_ROUTINE\_OPTS procedure, 419-420
    - deploying
      - functions, 305-308
      - SQL procedures, 299-305, 309-318
      - triggers, 308
    - executing SQL statements, 376-379
    - installing, 2
      - changing installation from Windows Control Panel, 433-434
      - Development Center, Linux and UNIX, 434-435

- Development Center, Windows, 433
- instances, 375
- lock controls, 119-121
  - best practices, 361
- multiple procedures definitions with same qualified name, 14
- new features, 4
- overloaded UDFs, 15
- performance monitoring/tuning
  - Automatic Maintenance, 336-337
  - Configuration Advisor, 325-327
  - Design Advisor, 333
  - direct I/O operations, 334
  - package cache, 327-328
  - Statements Event Monitor, 328-331
  - temporary tables, 334-336
  - Visual Explain tool, 331-333
- privileges required for stored procedures
  - developers, 464
  - users, 466-467
- resources for stored procedures, 487
- SAMPLE database, 473-482
- support for inline SQL PL, 411
- table spaces, 384-387
- tables, 388-390
  - version 8.2, new features, 4
- DB2 LUW Application Development
  - Client, 457-458
- DB2 LUW Enterprise Server Edition, 458
- DB2 resources
  - books, 492
  - certification, 488-489
  - conferences, 494
  - education
    - IBM Learning Services, 489-491
    - IBM Solution Partnership Centers, 491
    - tutorials, 491
  - email services, 493
  - FixPaks, 493
  - IBM Redbooks, 487
    - cross-platform, 488
    - iSeries, 488
    - LUW, 487
    - zSeries, 488
  - periodicals, 493
  - user groups, 494
  - websites, 492-493
- DB2 SQL PL (Procedural Language), 1
  - Essential Guide for DB2 on Linux, UNIX, Windows, i5/OS, and z/OS, 4
  - Procedural Language for Linux, UNIX, and Windows, 4
  - stored procedures, 2
  - subset of SQL/PSM language standard, 5
- DB2 UDB (Universal Database)
  - Add-in for Microsoft Visual Studio.NET, 6
  - Certifications, 488
    - guides and tutorials, 489
  - Client for Windows, 390
  - deploying SQL procedures with older releases of DB2, 312-313
  - development plug-in for Eclipse, 6
  - for iSeries, 3
    - version 8.1 with FixPak 7, 4
    - version 8.2 for LUW, new features, 4
- DB2 Universal Database. *See* DB2 UDB
- DB2ADMIN system schema, 25
- db2expln utility, 331-333
- DB2I (DB2 Interactive) interface, 404-407
- db2inst1 instance, 375
- DB2ROW clauses, CREATE TRIGGER
  - statements, 240
- db2set command, 381-382
- DB2SQL clauses, CREATE TRIGGER
  - statements, 240
- DB2\_EVALUNCOMMITTED registry variable, 119-120
- DB2\_SQLROUTINE\_PREPOPTS DB2 registry variable, 419-420
- DB2\_TOKEN\_STRING keyword, 168, 147-149
- DBADM (database administrator) authority, 309-311
- DBCLOBs (Double-Byte Character Large Objects), 41-42
  - temporary tables, 285
- DBMSs (Database Management Systems)
  - basics, 431-432

- dockable components, 441-446
- installing, 432
  - Linux and UNIX, 434-435
  - Windows, 433
- iSeries, 457
- launching from the Development Tools menu
  - Windows, 432-435
- nested procedures
  - breakpoints, 453-454
  - debugging, 452-453
  - stepping through code, 453
- projects, 454-455
  - connections, 436-438
  - creating, 435-436
  - Project view, 459-460
  - Server view, 460
  - user IDs and passwords, 438
  - views, 440-441
- stored procedures, 439-440
  - breakpoints, 451-452
  - debugging, 449-450
  - importing, 455-457
  - run settings, 448-449
  - running, 447-448
  - stepping through code, 450-451
- zSeries, 457
  - Environment Settings, 458
  - SQL procedures, 459-461
- DDF (Distributed Data Facility), 402
- DDL (Data Definition Language) statements
  - deploying SQL procedures, 299-305
  - dynamic SQL best practices, 362-364
  - SAMPLE database, 486
    - iSeries, 474-475
    - LUW, 473-482
    - zSeries, 475-482
- DEACTIVATE DB command, 327
- deadlock detection, 122
- DEADLOCK parameter, lock controls, 122
- Debug view. (Development Center), 442, 445
  - nested procedures, 452-453
    - breakpoints, 453-454
    - stepping through code, 453
  - procedure breakpoints, 451-452
  - stored procedures, 449-451
  - stepping through procedure code, 450-451
- DECIMAL data type, 42
- identity columns, 50
- sequence objects, 58
- DECLARE CURSOR statements, 94-96, 415
  - iSeries, 123-124
  - result sets
    - BEGIN/END blocks, 113
  - WITH HOLD and WITH RETURN clauses, 106
  - WITH RETURN TO CALLER clauses, 198-205
  - WITH RETURN clauses, 198
  - WITH RETURN TO CLIENT clauses, 198-202
- DECLARE GLOBAL TEMPORARY TABLE statements, 282-286, 290, 357
- DECLARE HANDLER statements, 415
- DECLARE TEMPORARY TABLE statements, 289, 357
- declared global temporary tables.
  - See* temporary tables
- DEFAULT clauses, defining variables, 23
- DEFAULT keyword, 48, 53
- DEFINE behavior, 469
  - attribute values, 470
- definers, 466
- DELETE statements, 235, 238-239. *See also* IUD statements
  - AFTER DELETE, 242-247
  - AFTER trigger, 238
  - FETCH FIRST ... ROWS ONLY statements, 277-278
  - FINAL TABLE statements, 276
  - MERGE SQL statements, 278-280
  - nesting SQL statements, 268
  - NEXT VALUE and PREVIOUS VALUE expressions, 61
  - NEW TABLE and OLD TABLE statements, 273-275

- ON DELETE SET NULL clauses, 239
- performance improvements, 272-273
- positioned deletes, 98-100
- RUNSTATS command, 336
- searched deletes, 100
- Deployment Tool, 319
- Deployment Wizard, 306
- DESCRIBE TABLE statements, 389, 399
- Design Advisor, 333
  - indexes, 357
- DETERMINISTIC clauses, 18
  - CREATE FUNCTION statements, 220
- DETERMINISTIC keyword, 364-366
- developer privilege requirements
  - by iSeries stored procedure developers, 465-466
  - by LUW stored procedure developers, 464
  - by zSeries stored procedure developers, 466
- Development Center, 6
  - basics, 431-432
  - deploying SQL procedures, 312
  - deploying functions
    - LUW, 305-308
    - zSeries, 314-315
  - deploying SQL procedures
    - iSeries, 319
    - LUW, 299-305, 316-318
    - zSeries, 314-318, 459-461
  - deploying triggers
    - LUW, 308
    - zSeries, 314-315
  - Deployment Tool, 319
  - dockable components, 441-446
  - Environment Settings, 458
  - IBM DB2, 428-429
  - installing, 432
    - iSeries, 457
    - Linux and UNIX, 434-435
    - Windows, 433
  - launching from the Development Tools menu (Windows), 432-435
  - nested procedures
    - breakpoints, 453-454
    - debugging, 452-453
    - stepping through code, 453
  - projects, 454-455
    - connections, 436-438
    - creating, 435-436
    - Project view, 459-460
    - Server view, 460
    - user IDs and passwords, 438
    - views, 440-441
  - stored procedures, 439-440
    - breakpoints, 451-452
    - debugging, 449-450
    - importing, 455-457
    - run settings, 448-449
    - running, 447-448
    - stepping through code, 450-451
    - transaction controls, best practices, 360
- DFTWAIT parameter, lock controls, 121
- Direct Access Storage Devices (DASD), 403
- direct I/O operations, 334
- Dirty Read isolation level. *See* Uncommitted Read isolation level
- DISALLOW PARALLEL clauses, CREATE FUNCTION statements, 219
- DISCONNECT statements, procedures invoked by UDFs or triggers, 257
- Distributed Data Facility (DDF), 402
- Distributed Relational Database Architecture (DRDA), 457
- DML (Data Manipulation Language) statements, 113
- DMS (Database Managed Space), 385-387
- dockable components (Development Center), 441-446
- DOUBLE data type, 42
- Double-Byte Character Large Objects. *See* DBCLOBs
- DRDA (Distributed Relational Database Architecture), 457
- DROP statements
  - before CREATE statements, 304
  - DROP PROCEDURE statements, 17
  - DROP SEQUENCE statements, 59

- DROP SPECIFIC PROCEDURE
    - statements, 17
  - DSMAX clauses, 352
  - DSNDB04 database, 402
  - DSNHDECP default module, 403
  - DSNTIJUZ module, 403
  - DSNTPSMP (DB2 for zSeries SQL procedure processor), 428-429
  - DSNZPARM module, 403
  - dynamic compound statements, 411-414
    - function body, 221-222
    - statements not supported, 415
    - syntax, 412
    - versus SQL procedures, 416-417
  - DYNAMIC RESULT SETS clauses, 17
    - result sets, 113
      - multiple, 115-116
  - dynamic SQL
    - CALL statements, 189-191
    - cursors, c\_managers, 187-189
    - EXECUTE IMMEDIATE statements, 180-182
      - versus EXECUTE and PREPARE
      - statements used separately, 182-186
    - for DDL, 362-364
    - list of statements, 177, 180
    - security, 192
    - Statements Event Monitor, 328-331
    - versus static SQL, 176-177
  - DYNAMICRULES option, zSeries security, 466-470
- E**
- EBCDIC value, PARAMETER CCSID clauses, 19
  - Eclipse, DB2 Universal Database development plug-in, 6
  - Edit command, 378-379
  - Editor view (Development Center), 440-446
    - Debug view, 445
      - breakpoints, 453-454
      - nested procedures, 452-453
      - procedure breakpoints, 451-452
      - stepping through procedure code, 450-451
      - stored procedures, 449-450
  - EDM Pool, 348
  - EDM statements caches, 348. *See also* package caches
    - access plans, 177
    - Routine Authorization cache, 348
  - educational resources
    - computer-based training (CBT) courses, 490-491
    - IBM Learning Services, 489-491
    - IBM Solution Partnership Centers, 491
    - tutorials, 491
  - ELSE clauses
    - CASE statements, 74
  - ELSEIF statements, 70-73
  - email service resources, 493
  - END keyword, 64-65
  - ENDDDBMON command, 338
    - Navigator, 339
  - Enterprise Server Edition (DB2 LUW), 458
  - error checking. *See* condition handlers
  - error handlers, 127-132
    - GET DIAGNOSTICS statements, 145-149, 157
      - iSeries, 156-160, 169
      - zSeries, 165-170
    - IF statements, iSeries, 164-165
    - multiple, 132-134
    - RAISE\_ERROR functions, 143-144
      - iSeries, 157
    - RESIGNAL statements, 138-140, 144
      - iSeries, 155-156
    - RETURN statements, 149-151
      - zSeries, 170-173
    - scope, 141-143
    - SIGNAL statements, 134-138, 144
      - iSeries, 155-158
  - EVALUATE UNCOMMITTED parameter
    - lock controls, 122
  - event handlers, declaring, 64-65
  - exception handling, best practices, 359-360. *See also* error handling
  - EXCEPTION keyword, 160
  - EXECUTE statements, 470

- EXECUTE IMMEDIATE statements, 180-182
  - not supported in inline SQL PL, 415
  - versus EXECUTE and PREPARE statements used separately, 182-186
- not supported in inline SQL PL, 415
- packages, 466
- privileges, procedure-level, 466-467
- SQL statements phases, 176
  - dynamic and static SQL, 176
  - versus EXECUTE IMMEDIATE statements, 182-186
- EXIT HANDLER statements, 233-234
- EXIT handlers, 128, 130-132, 138
- EXPLAIN statements, 352
- Explain tool. *See* Visual Explain tool
- Export Wizard, 299-305
- expressions
  - scalar fullselects, 97
  - UDFs, 222
- EXTERNAL ACTION clauses, 19, 30, 32
  - CREATE FUNCTION statements, 220
- external functions, 216
- external procedures iSeries, DB2, 424-427
- external save points, 291
  
- F**
- FENCED clauses, 30-34
- FENCED/UNFENCED clauses, 265
- FETCH statements, 94-97
  - FETCH FIRST ... ROWS ONLY statements, 277-278
  - FETCH FIRST 1 ROW ONLY clauses, 97-98
  - setting variables, 23
  - transactions, 109-110
- FINAL TABLE clauses, INSERT and UPDATE statements, 104
- FINAL TABLE statements, 276
- FixPaks and downloadable resources, 432, 493
- FLOAT data type, 42
- flow of control statements
  - compound statements, 64
  - conditional
    - CASE, 73-76
    - definition, 70
    - IF, ELSEIF, and IF, ELSE, 70-73
  - loops
    - definition, 76-77
    - FOR, 77-79
    - LOOP, 82-83, 86-89
    - REPEAT, 81-82
    - WHILE, 79-81
- FOR BIT DATA subtype, 40
- FOR DBCS DATA subtype, 40
- FOR EACH ROW/STATEMENTS clauses, 239-241
- FOR loop statements, 76-79
- FOR MIXED DATA subtype, 40
- FOR READ ONLY clauses SELECT statements, 366
- FOR SBCS DATA subtype, 40
- FOR statements, inline SQL PL, 413
- FOR UPDATE clauses, SELECT statements, 366
- FORCE APPLICATION command, 383
- FREEPAGE clauses, CREATE /ALTER TABLESPACE statements, 351
- fullselects, scalar, 97
- functions. *See also* UDFs
  - best practices, 365-366
    - naming conventions, 359
  - database application objects, 3
  - deploying, 305-308, 314
  - LUW, 307
  - Development Center, 6
    - running procedures, 447
  - external, 216
  - function signatures, 217
  - names and parameters, 217-218
  - overloaded, 218
    - specific names, 219
  - qualified, 217
  - sourced, 216
  - uses, 3-4

**G**

Generate SQL option, 319-324

GENERATED ALWAYS generated column  
option, 47-48, 51

GENERATED BY DEFAULT generated column  
option, 47

generated columns, 47-49. *See also* columns  
database triggers, 61-62  
syntax, 47

generation of numbers. *See* numeric generation

GET ROUTINE procedures, 309-313  
GET\_ROUTINE\_OPTS, 420  
GET\_ROUTINE\_SAR, 311

GET DIAGNOSTICS statements, 104-105, 145  
accessing return values, 195  
iSeries, 156-160  
forcing handler invocation, 157  
keywords, 160, 169  
keywords, 166-170  
DB2\_TOKEN\_STRING, 147-149  
MESSAGE\_TEXT, 146-147  
RETURN\_STATUS, 146  
ROW\_COUNT, 145-146  
zSeries, 165-166  
return values, 196

global temporary tables  
best practices, 357  
creating, 290  
declaring, 282-286

GOTO statements, 83-85  
scope, 83-84

GRANT EXECUTE statements, 466-467

GRANT statements, 464

**H**

handlers. *See* condition handlers

HIDE BODY keyword  
GET ROUTINE command, 309

History command, 378

HOLD option  
COMMIT statements, 91  
ROLLBACK statements, 92

**I**

IBM DB2 Development Center, 428-429

IBM eServer iSeries Information Center, 337-338

IBM iSeries Access for Windows, 391

IBM iSeries Navigator for Windows, 390-391  
deploying SQL procedures, 319-324

IBM Learning Services, 489-491

IBM Redbooks, stored procedure resources, 487  
cross-platform, 488  
iSeries, 488  
LUW, 487  
zSeries, 488

IBM Solution Partnership Centers (SPCs), 491

IBM Toolbox for Java iSeries System Debugger,  
457

IBM WebSphere Studio Application Developer  
(WSAD), Universal Database development  
plug-in, 6

IBMDEFAULTBP buffer pool, 383  
table spaces, 384  
usertempspace table space, 282

IDENTITY clauses, 51-53

identity columns, 49. *See also* columns  
ALTER TABLE statements, 56-57  
CREATE TABLE statements, 51-53  
IDENTITY\_VAL\_LOCAL function, 53-55  
multi-row inserts, 55-56  
numeric data type, 50  
syntax, 50

IDENTITY\_VAL\_LOCAL functions, 53-55, 274  
multi-row inserts, 55-56

IF, ELSE statements, 70-73  
versus CASE statements, 365

IF statements, 70-73  
zSeries, 164-165

implementers, 466

IMPLICIT SCHEMA authority, GET /PUT  
ROUTINE commands, 311

INCLUDE columns, 275-276

INCREMENT BY clauses, 53

Index Advisor, 345-346

- indexes
  - best practices, 357-358
  - Design Advisor, 333
  - extensions, 221
  - table scans, 328-331
  - temporary tables, 336
- Informix SPL (stored procedure language), 5
- INHERIT SPECIAL REGISTERS clauses, 18
  - CREATE FUNCTION statements, 221
- inline SQL PL, 215, 411
  - dynamic compound statements, 411-414
    - unsupported statements, 415
    - versus SQL procedures, 416-417
- inner compound statements, 65
- INSENSITIVE parameter, 123
- INSERT statements, 235, 238-239. *See also* IUD statements
  - AFTER INSERT, 242-247
  - AFTER trigger, 238
  - ATOMIC compound statements, 68
  - BEFORE INSERT, 240-246, 268
  - FINAL TABLE statements, 276
  - GENERATED ALWAYS column, 48
  - IDENTITY\_VAL\_LOCAL statements, 53-55
    - multi-row inserts, 55-56
  - MERGE SQL statements, 278-280
  - nesting SQL statements, 268
  - NEW TABLE and OLD TABLE statements, 273-275
  - NEXT VALUE and PREVIOUS VALUE
    - expressions, 61
    - performance improvements, 272-273
    - privileges, 466
  - REFERENCING NEW/OLD clauses, 239, 241
  - RUNSTATS command, 336
  - single replacing multiple inserts, 364
  - SQL statements phases, 176
  - table triggers versus view triggers, 251-252
- INSERT, UPDATE, or DELETE (IUD) statements, 103-105
- installing
  - DB2, 2
  - DB2 LUW, from Windows Control Panel, 433-434
  - Development Center, 432
    - Linux and UNIX, 434-435
    - Windows, 433
- instances, 379
  - definition, 375
- INSTEAD OF triggers, 236-239, 247-250
  - table triggers versus view triggers, 252
- INTEGER data type, 42
  - identity columns, 50
  - sequence objects, 58
- interactive mode, 378-379
- International Technical Support Organization (ITSO), IBM, 487
- INTO clauses, CALL statements, 184, 190-191
- INVOKE behavior, 469
  - attribute values, 470
- invokers, 466
- IRLMRWT parameter, lock controls, 122
- iSeries Information Center, IBM eServer, 337-338
- iSeries Navigator, 6, 390-393
  - deploying SQL procedures, 319-324
  - invoking procedures, 16
  - performance monitoring, 339-340
    - Statistics Manager, 347
    - Visual Explain tool, 343
  - Windows, 6
- iSeries, DB2
  - architecture, 392-396
  - catalog tables, 399-401
  - clauses
    - COMMIT ON RETURN, 32
    - LANGUAGE SQL, 19
    - SET OPTION statements, 32
  - CREATE FUNCTION statements, 263-265
  - CREATE PROCEDURE statements syntax, 30-31
  - DECLARE CURSOR statements, 123-124
  - defining multiple procedures with same
    - qualified name, 14
  - deploying SQL procedures, 319-324
  - Development Center, 457
  - executing SQL statements, 396-398
  - FENCED or NOT FENCED clauses, 31

- GET DIAGNOSTICS statements, 156-159
    - keywords, 160, 169
  - interfaces, 390-391
  - invoking procedures with CLP, 16
  - lock controls, 121
  - locks, best practices, 361
  - Navigator, 391-393
  - overloaded UDFs, 15
  - performance monitoring/tuning
    - memory usage monitoring, 338
    - Navigator, 339-340
    - PRTSQLINF command, 340-343
    - query optimizer and access plans, 343-346
    - Statistics Manager, 347
    - STRDBMON and ENDDDBMON
      - commands, 338
    - variable length columns and large
      - objects, 346
  - precompile options, 367-368
  - RESIGNAL statements, 155-156
  - SAMPLE database, 474-475
  - schema names, 13
  - SIGNAL statements, 155-156
    - replacing unsupported RAISE\_ERROR
      - functions, 157-158
  - SQL procedures
    - building, 424-427
    - invoking in UDFs, 230-235
  - stored procedures, privileges required
    - developers, 465-466
    - users, 467
  - stored procedures, resources for IBM
    - Redbooks, 488
  - tables, 398-399
  - isolation levels
    - No Commit, 396
    - locks, 116-118, 361
  - ITERATE statements, 87, 89
  - ITSO (International Technical Support
    - Organization), IBM, 487
  - IUD (INSERT, UPDATE, or DELETE) statements,
    - 103-105
- J**
- Java
    - receiving multiple result sets
      - in applications, 508, 510-511
      - in stored procedures, 511-515
    - receiving result sets
      - in applications, 495-496, 498-501
      - in stored procedures, 501-503, 508
  - JCL (Job Control Language), 406
    - building SQL procedures, 428-429
  - Journal, 395
    - Journal Management, 395, 398
    - Journal Receiver, 395
- K**
- keywords
    - AND, 72
    - BEGIN and END, compound statements, 64-65
    - GET DIAGNOSTICS statements
      - iSeries, 160, 169
      - zSeries, 166-170
    - NOT, 72
    - NOT ATOMIC, 66
    - OR, 72
  - korn shell instance environment, 380
- L**
- labels
    - compound statements or loops, 68
    - compound statements or loops, 69-70
  - LANGUAGE SQL clauses, 19, 30, 32
  - large objects. *See* LOBs
  - LARGE table space, 385-386
  - Large-object data types. *See* LOBs
  - Learning Services, IBM, 490-491
  - LEAVE statements, 85-87
    - compound statements or loops, 70
  - LIST APPLICATIONS command, 382-383
  - LIST TABLES command, 389-390, 399
  - LIST TABLESPACE CONTAINERS
    - command, 387

- LIST TABLESPACES command, 387, 390
  - LOBs (Large-object data types), 41-42
    - direct I/O operations, 334
    - locators
      - definition, 107
      - WITH HOLD clauses, COMMIT statements, 107
      - WITH HOLD clauses, ROLLBACK statements, 107
    - secondary I/O operations, 346
    - table spaces, 403
      - direct I/O operations, 334
      - secondary I/O operations, 346
      - VARCHAR or VARCHAR FOR BIT DATA data type alternatives, 334
  - lock database object
    - definition, 107
    - WITH HOLD clauses
      - COMMIT statements, 107
      - ROLLBACK statements, 107
  - LOCK TABLE statements, 121
  - locks
    - best practices, 361
      - iSeries, 361
      - LUW, 361
      - zSeries, 361
    - controlling
      - in DB2 LUW, 119-121
      - in iSeries, 121
      - in zSeries, 122
    - isolation levels, 116-118, 361
    - lock avoidance, 361
    - lock modes, 116
    - ON ROLLBACK RETAIN LOCKS, 111
  - LOCKSIZE TABLE statements, 356
  - logical partition (LPAR), 402
  - LONG VARCHAR data type, 38, 40
    - WITH COMPARISONS clauses, 43
    - temporary tables, 285
    - UDFs, 217
  - LONG VARGRAPHIC data type, 38
    - WITH COMPARISONS clauses, 43
    - temporary tables, 285
    - UDFs, 217
  - LOOP statements, 76, 82-83
    - definition, 76-77
    - FOR, 77-79
    - with ITERATE statements, 87-89
    - with LEAVE statements, 86-87
    - not supported in inline SQL PL, 415
    - REPEAT, 81-82
    - WHILE, 79-81
  - LOWER function, 47
  - LPAR (logical partition), 402
  - LTRIM function, 222
- M**
- magazines as resources, 493-494
  - Management Clients Package (DB2), 457
  - Materialized Query Tables (MQTs), Design Advisor, 333
  - MAXVALUE option, 53
  - MDCs (Multidimensional Clustering) tables, Design Advisor, 333
  - Memory monitoring, 338
  - memory registers, 18, 25-28
    - INHERIT SPECIAL REGISTERS clauses, 18
    - updateable and non-updateable, 24-25
  - MERGE SQL statements
    - with INSERT, UPDATE, and DELETE statements, 278-280
    - with SELECT statements, 280
  - MESSAGE\_TEXT keyword, 146-147, 168
  - metadata, 390
  - Microsoft
    - .NET Visual Studio add-in for DB2, 432
    - SQL Server, T-SQL, 5
    - Visual Studio .NET, DB2 Universal Database Add-in, 6
  - Minimal Windows DB2 Development Center
    - installation, 433
  - MINVALUE option, 53
  - mode parameter, 14
  - MODIFIES SQL DATA clauses, 18, 213
    - CREATE FUNCTION statements, 220, 229, 233, 256-257

- monitoring performance. *See* performance monitoring/tuning
- MQTs (Materialized Query Tables), Design Advisor, 333
- Multidimensional Clustering (MDCs) tables, Design Advisor, 333
- N**
- names
  - functions, 217-218
    - function signatures, 217
    - specific names, 219
  - parameters, 14
  - procedures, qualified versus unqualified names, 13
  - SYS schema, 13
  - specific, 16-17
  - triggers, 237
- naming conventions, best practices, 359
- Navigator (iSeries), 390-393
  - deploying SQL procedures, 319-324
  - performance monitoring, 339-340
    - Statistics Manager, 347
    - Visual Explain tool, 343
- nested procedures, 268
  - called procedures, 194-195
    - return values, 195-197
  - caller procedures, 194-195
    - passing parameters with called procedures, 195
    - return values, 196-197
  - compound statements, 64
    - condition handlers, scope, 141-143
  - Development Center projects
    - breakpoints, 453-454
    - debugging procedures, 452-453
    - stepping through code, 453
  - recursion, 211-213
  - result sets, 197-198
    - receiving as callers, 203-205
    - receiving in triggers, 208-211
    - receiving multiple sets as callers, 206-208
    - returning to callers, 198-203
    - returning to clients, 198-201
  - security, 213
  - nested save points, 294-295
  - .NET Visual Studio (Microsoft), add-in for DB2, 432
  - new features
    - DB2 for iSeries, V5R3, 5
    - DB2 for zSeries, version 8, 5
    - DB2 LUW, 4
    - DB2 LUW version 8.2, 4
  - NEW SAVEPOINT LEVEL clauses, 18-19
  - NEW TABLE statements, 273-276
    - INCLUDE columns, 275-276
  - newspapers as resources, 493-494
  - NEW\_JERS subsystem, 406-408
  - NEW\_TABLE function, IUD statements, 103-104
  - NEXT VALUE expression, sequence objects, 60-61
  - NEXTVAL expression, sequence objects, 60
  - NO CACHE option, 53
  - NO CASCADE clause, BEFORE triggers, 238
  - NO COLLID clauses, 34
  - No Commit isolation levels, 396
    - locks, 117-118, 361
  - NO CYCLE option, sequence objects, 58
  - NO DBINFO clauses, 34
  - NO EXTERNAL ACTION clauses, 19
    - CREATE FUNCTION statements, 220
  - NO SCROLL parameter, 124
  - NO SQL clauses, 213
  - non-updateable special registers, 24
    - updateable and non-updateable, 25
  - NOT ATOMIC compound statements, 66-67
  - NOT DETERMINISTIC clauses, 18
    - CREATE FUNCTION statements, 220
  - NOT DETERMINISTIC keyword, best practices, 364-366
  - NOT FENCED clauses, 30-34
  - NOT FOUND handlers, 131, 128
  - NOT keyword, 72
  - NOT LOGGED clauses, temporary tables, 285
  - NUMERIC data type, 42
  - numeric data type
    - identity columns, 50
    - selection checklist, 42
    - value ranges, 39-40

- numeric generation  
  identity columns, 49  
    ALTER TABLE statements, 56-57  
    CREATE TABLE statements, 51-53  
    IDENTITY\_VAL\_LOCAL function, 53-56  
    syntax, 50  
  sequence objects, 49  
    ALTER SEQUENCE statements, 59  
    CREATE SEQUENCE statements, 57-58  
    DROP SEQUENCE statements, 59  
    privileges, 59-60
- O**
- OBJECT NOT FOUND error, 296
- objects. *See* BLOBs; CLOBs; DBCLOBs; LOBs  
  sequence objects, 41
- offline connections, projects (Development Center), 437
- OLD SAVEPOINT LEVEL clauses, 18-19
- OLD TABLE statements, 273-275  
  INCLUDE columns, 275-276
- OLTP (online transaction processing), 49
- ON COMMIT option, temporary tables, 285
- ON DELETE SET NULL clauses, DELETE trigger, 239
- ON ROLLBACK RETAIN CURSORS clauses, 111, 291-292
- ON ROLLBACK RETAIN LOCKS clauses, 111
- ON UPDATE SET DEFAULT/NULL clauses, UPDATE triggers, 239
- online connections, projects (Development Center), 437
- Online Monitor, 349
- online transaction processing. *See* OLTP
- OPEN CURSOR statements  
  BEGIN/END blocks, 114  
  special registers, value, 97
- OPTIMIZE FOR n ROWS clauses, 366-367
- optimizing performance. *See* performance monitoring/tuning
- OR keyword, 72
- Oracle's procedural language, PL/SQL, 5
- ORDER BY statements, indexes, 358
- out parameters versus return values, 359
- outer compound statements, 65
- Output view (Development Center), 441, 443, 446  
  Parameters tab, 448  
  Results tab, 447
- overloaded functions, 218  
  specific names, 219  
  versus overloaded procedures, 218
- overloaded procedures, 14, 195
- overloaded UDFs (User-Defined Functions), 15
- OVRDBF command, WAITRCD parameter, 121
- P**
- package caches, 327-328. *See also* EDM  
  Statements cache  
    access plans, 176  
    Routine Authorization cache, 348
- packages  
  owner, 466  
  privileges, 463  
  runtime environment, zSeries security, 468
- PARAMETER CCSID clauses, 19-20, 30-32, 266
- parameters  
  CREATE PROCEDURE statements, 14-16  
  markers, 183  
  names, 14
- partitioned table spaces, 403
- passwords, DC projects, 438
- PCTFREE clauses, CREATE /ALTER TABLESPACE statements, 351
- PCTFREE statements, tables, 356
- Performance, best practices  
  CASE versus IF, ELSE statements, 365  
  DETERMINISTIC versus NOT DETERMINISTIC keywords, 364-366  
  dynamic SQL for DDL, 362-364  
  exception handling, 360  
  functions, 365-366  
  locks, 361  
  repeated statements, 360  
  SET statements for value assignment, 364  
  single INSERT statements, 364  
  table truncation, 360

- Performance Expert (DB2), 349-350
  - Buffer Pool Analyzer, 351
- Performance Monitor (DB2), 349
- performance monitoring/tuning, 351-352
  - Automatic Maintenance, 336-337
  - Configuration Advisor, 325-327
  - DB2 Performance Expert, 349-350
  - Design Advisor, 333
  - direct I/O operations, 334
  - EDM Statements cache, 348
  - educational resources, 490-491
  - memory usage monitoring, 338
  - Navigator, 339-340
  - package cache, 327-328
  - PRTSQLINF command, 340-343
  - resource measurement facility, 348
  - Routine Authorization cache, 349
  - Statements Event Monitor, 328-331
  - Statistics Manager, 347
  - stored procedures, 352-353
  - STRDBMON and ENDDBMON
    - commands, 338
  - temporary tables, 334-335
    - indexes, 336
  - variable length columns and large objects, 346
  - Visual Explain tool, 331-333
    - query optimizer and access plans, 343-346
    - zSeries, 352
- periodicals as resources, 493
- PL/SQL (Oracle's procedural language), 5
- placeholders for variables, 183
- plan caches, access plans, 177
- positioned updates and deletes, 77, 98-102
- precompile options, iSeries, 367-368
- PREDICATES clauses, CREATE FUNCTION
  - statements, 221
- PREPARE statements
  - not supported in inline SQL PL, 415
  - SQL statements phases, 176
    - dynamic and static SQL, 176-177
  - versus EXECUTE IMMEDIATE statements, 182-186
- PREVIOUS VALUE expression, sequence
  - objects, 60-61
- PREVVAL expression, sequence objects, 60
- privileges
  - package objects, 463
  - required for stored procedures
    - in production environment, 467
    - iSeries users, 467
    - iSeries developers, 465-466
    - LUW developers, 464
    - LUW users, 466-467
    - zSeries users, 467
    - zSeries developers, 466
  - sequence objects, 59-60
- procedure owners, 466
- PRODINST, 380
- profile registries, 381-383
- PROGRAM TYPE clauses, 35
- programming code, best practices
  - exception handling, 359-360
  - grouping SQL procedures by schema, 359
  - naming conventions, 359
  - readability, 358
  - size, 358
  - transaction controls, 360
- Project view (Development Center), 441-446, 459-460
- projects (Development Center), 454-455
  - connections, 436-438
  - creating, 435-436
  - nested procedures
    - breakpoints, 453-454
    - debugging, 452-453
    - stepping through code, 453
- Project view, 459-460
- Server view, 460
- stored procedures, 439-440
  - breakpoints, 451-452
  - debugging, 449-450
  - run settings, 448-449
  - running, 447-448
  - running procedures, 448
  - stepping through code, 450-451
- user IDs and passwords, 438
- views, 440-441

PRTSQLINF command, 340-343  
 PUT ROUTINE command, 309-313  
 PUT\_ROUTINE\_SAR() procedure, 311

## Q

qualified functions, 217  
 qualified procedure names, 13  
 qualified trigger names, 237  
 query caches. *See* package caches  
 query optimizer, 338  
     Visual Explain tool, 343-344  
     Index Advisor, 345-346

## R

RAISE\_ERROR functions, 143-144  
     unsupported in iSeries, 157  
 READ ONLY clauses, result set returns, 366  
 Read Stability isolation level, locks, 117-118, 361  
 read-only cursors, 94-98  
 READS SQL DATA clauses  
     CREATE FUNCTION statements, 220, 233,  
     256-257  
 READS SQL DATA clauses, 18, 213  
 REAL data type, 42  
 REBIND statements, 336  
     DYNAMICRULES option, 466-470  
     privileges, 464  
 record identifiers (RIDs), 351  
 recursive SQL procedures, 211-213  
 REFERENCING NEW/OLD clauses, UPDATE  
     and INSERT triggers, 239-241  
 registry variable DB2\_EVALUNCOMMITTED,  
     119-120  
 REGULAR table space, 385-386  
 RELEASE COMMIT parameter, lock  
     controls, 122  
 RELEASE DEALLOCATE parameter, lock  
     controls, 122  
 RELEASE parameter, lock controls, 122  
 RELEASE statements, procedures invoked by  
     UDFs or triggers, 257  
 RELEASE TO SAVEPOINT statements, 111  
 REORG command, 333, 336

REPEAT statements  
     loops, 76-77, 81-82  
     not supported in inline SQL PL, 415  
 Repeatable Read isolation level, locks,  
     117-118, 361  
 RESIGNAL statements  
     not supported in inline SQL PL, 415  
     forcing handler invocation, 138-140, 144  
     iSeries, 155-156  
 resource measurement facility (RMF), 348  
 resources  
     books, 492  
     conferences, 494  
     DB2 UDB Certifications, 488  
     guides, 489  
     tutorials, 489  
     education  
         computer-based training courses, 490-491  
         IBM Learning Services, 489-491  
         tutorials, 491  
     email services, 493  
     FixPaks and downloads, 493  
     IBM Redbooks, 487  
         cross-platform, 488  
         iSeries, 488  
         LUW, 487  
         zSeries, 488  
     periodicals, 493  
     user groups, 494  
     websites, 492-493  
 RESTART/RESTART WITH options,  
     identity column, 57  
 RESTORE command, 313  
 RESTORE DATABASE command, 313  
 result sets  
     best practices, cursors, 366  
     definition, 93  
     limiting, 366  
     minimizing columns, 367  
     nested SQL procedures, 197-198  
         receiving multiple sets as callers, 206-208  
         receiving result sets as callers, 203-205  
         receiving result sets in triggers, 208-211

- returning result sets to callers, 198-203
    - returning result sets to clients, 198-201
  - optimizing returns, 366-367
  - receiving in C/C++
    - applications, 504-508
    - multiple result sets, 515-519
  - receiving in Java
    - applications, 495-501
    - multiple result sets, 508-515
    - stored procedures, 501-503, 508
  - returning with cursors, 112-114
    - DYNAMIC RESULT SETS clauses, 113
    - DYNAMIC RESULT SETS clauses, 115-116
  - RETURN NULL ON NULL INPUT clauses
    - CREATE FUNCTION statements, 221
  - RETURN statements, 89-90
    - function body, 221-222, 230
    - values, 195
    - values from called procedures, 149-151
    - versus out parameters, 359
    - zSeries, 170-173
  - return values
    - nested SQL procedures, 195-197
    - versus out parameters, 359
  - RETURN clauses, CREATE FUNCTION statements, 219
    - expressions, 222
    - LANGUAGE SQL clauses, 219
  - RETURN\_STATUS keyword, 146
  - RIDs (record identifiers), 351
  - RMF (resource measurement facility), 348
  - ROLLBACK statements, 91-92, 106
    - ATOMIC compound statements, 91
    - compound statements
      - ATOMIC, 67
      - NOT ATOMIC, 66-67
    - FETCH/UPDATE blocks, 109-110
    - No Commit isolation level, 396
    - not supported in inline SQL PL, 414
    - procedures invoked by UDFs or triggers, 257-262
    - save points, 291
    - transaction controls
      - best practices, 360
      - WITH HOLD clauses, 107-108
  - ROLLBACK TO SAVEPOINT clauses, 295
  - ROLLBACK TO SAVEPOINT statements, 91-92
    - compound statements
      - ATOMIC, 67
      - NOT ATOMIC, 66
  - ROLLBACK WORK statements, 92
  - Routine Authorization cache, 34. *See also* package cache
    - EDM Statements cache, 348
  - ROW keyword, 219
  - ROWID data type, 39
    - GENERATED ALWAYS columns, 51
    - temporary tables, 285
  - rows, deleting, 272-273
    - multiple, 277-278
  - ROW\_COUNT keyword, 145-146
  - RSTOBJ/RSTLIB commands, 465
  - RTRIM function, 222
  - RUN clauses, 35-36
  - RUNSQLSTM command, 367
  - RUNSQLSTM COMMAND LINE command, 323
  - RUNSTATS command
    - LUW, 333, 336
    - zSeries, 351
  - RUNSTATS utility, 406
- S**
- SAMPLE database, 2, 486
    - iSeries, 474-475
    - LUW, 473-482
    - zSeries, 475-482
  - save points, 67, 91, 110-112
    - basics, 291-292
    - definition, 110
    - levels, 18-19
    - procedures invoked by UDFs or triggers, 257-262
    - SQL procedures, 292-295
  - SAVEPOINT LEVEL clauses, 32

- SAVEPOINT statements, 110
  - ATOMIC compound statements, 67
  - ROLLBACK TO SAVEPOINT statements, 111-112
- SAVOBJ/SAVLIB commands, 465
- SBCs (Solution Partnership Centers), IBM, 491
- scalar fullselects, 97
- schemas
  - catalogs, 399-401
  - grouping procedures
    - best practices, 359
  - names, SYS, 13
  - SYSIBM, 400
  - function signatures, 217
  - qualified functions, 217
  - SESSION, temporary tables, 281
  - SYSCAT, 390
  - SYSIBM, 390, 403
  - tables, 388-389, 398-399
  - trigger names, 237
- scope
  - condition handlers, 141-143
  - GOTO statements, 83-84
- SCROLL parameter, 124
- search conditions, CASE statements, 74-76
- searched updates and deletes, 77, 100
- sections, package cache, 327
- security
  - dynamic SQL, 192
  - iSeries
    - developer privileges, 465-466
    - privileges required in production environment, 467
    - user privileges, 467
  - LUW
    - user privileges, 466-467
    - privileges required in production environment, 467
  - nested SQL procedures, 213
  - package objects, privileges, 463
  - zSeries
    - authorization, 470
    - developer privileges, 466
    - DYNAMICRULES option on BIND or REBIND statements, 466-470
    - package's runtime environment, 468
    - privileges required in production environment, 467
    - user privileges, 467
- SECURITY clauses, values, 35
- segmented table spaces, 403
- SELECT, INTO, statements
  - inline SQL PL, 414
  - SQL PL and inline SQL PL, 414
  - versus SET statements, 364
- SELECT statements
  - inline SQL PL, 413-414
  - IUD statements, NEW\_TABLE
    - function, 103-104
  - MERGE SQL statements, 280
  - NEW TABLE and OLD TABLE statements, 273-275
  - NEXT VALUE and PREVIOUS VALUE
    - expressions, 61
  - performance improvements, 272-273
  - setting variables, 23
  - SQL PL and inline SQL PL, 414
  - temporary tables, 286
  - UDFs, 225
- SENSITIVE parameter, 123
- sequence objects, 49, 295
  - ALTER SEQUENCE statements, 59
  - behaviors, 297
  - CREATE SEQUENCE statements, 57-58
  - DROP SEQUENCE statements, 59
  - privileges, 59-60
  - syntax, 57-58
  - wrapping in SQL procedures, 295-297
- Server view (Development Center), 441-446, 456, 460
- SESSION schema, temporary tables, 281
- SESSION\_USER special register, 24
- SET CONNECTION statements, UDFs or triggers, 257
- SET CURRENT LOCK TIMEOUT statements, 120-121

- SET CURRENT SQLID statements, 470
- SET LOCK TIMEOUT statements, 121
- SET OPTION clauses, 30-32, 265
  - CREATE PROCEDURE statements, 367, 424-425
  - triggered actions, 240
- SET statements
  - inline SQL PL, 413-414
  - SQL PL and inline SQL PL, 414
  - value assignment, 364
- SET SYSPARM command, 403
- SET TRANSACTION statements, UDFs or triggers, 257
- SET\_ROUTINE\_OPTS procedure, 419-420
- Share lock mode, 116
- SIGNAL statements, 67
  - forcing handler invocation, 134-138, 144
  - iSeries, 155-158
- simple table spaces, 403
- single INSERT statements, 364
- single quotes, 182
- Single-byte Character Large Objects. *See* CLOBs
- SMALLINT data type
  - identity columns, 50
  - sequence objects, 58
- SMS (System Managed Space), 385-387
- Solution Partnership Centers (SPCs), IBM, 491
- source data-types, 43
- sourced functions, 216
- special registers, 18, 25-28
  - CURRENT DATE, 97
  - CURRENT SCHEMA, 388-389, 399
  - CURRENT TIME, 97
  - CURRENT TIMESTAMP, 97
  - INHERIT SPECIAL REGISTERS clauses, 18
  - updateable and non-updateable, 24-25
- SPECIFIC clauses, 32
  - optional clauses, 16-17
- SPECIFIC keyword, GET ROUTINE
  - command, 309
- specific names, 16-17
- SQL debugger, zSeries, 461
- SQL functions, 216
- SQL/PSM (SQL Persistent Stored Modules)
  - language standard, SQL PL subset, 5
- SQL PL scripting, 1, 411, 415-416
  - dynamic compound statements, 413-414
- SQL procedures, 392
  - best practices
    - DETERMINISTIC versus NOT DETERMINISTIC keywords, 364-366
    - grouping procedures by schema, 359
    - naming conventions, 359
    - repeated statements, 360
  - build environment configuration
    - DB2\_SQLROUTINE\_PREOPTS DB2 registry variable, 419-420
    - SET\_ROUTINE\_OPTS procedure, 419-420
  - building
    - iSeries, DB2, 424-427
    - zSeries, DB2, 427-429
  - body structure, 20
  - comments, 21-22
  - compound statements, 11, 20-21, 28-30, 64
  - DB2 command-line processor scripts
    - DB2 LUW, 421-424
  - deploying, 312
    - backup/restore considerations, 313-314
    - C/C++ compiler considerations, 315
    - code pages, 313
    - from one database to another, 316-318
    - with CREATE PROCEDURE statements, 314
    - with DDL, 299-305
    - with Development Center, 319
    - with GET ROUTINE and PUT ROUTINE commands, 309-312
    - with Navigator, 319-324
    - with older releases of DB2, 312-313
  - Development Center, 459
    - debugging, 461
  - EXECUTE phase, 176
  - executing, 396-398
    - Command window, 376-377
    - interactive mode, 378-379
  - invoking from triggers, 252-256
    - zSeries, 268

- invoking from triggers and UDFs
  - data access restrictions, 256-257
  - data integrity, 262-263
  - transaction controls, 257-262
- invoking in UDFs, 230-235
- nesting, 268
- overloaded procedures versus overloaded functions, 218
- PREPARE phase, 176-177
- single quotes, 182
- special registers, 24-28
- supported in trigger body on zSeries, 266-268
- variables, 22-23
- versus DSS, 393
- versus dynamic compound statements, 416-417
- SQL/PSM (SQL Persistent Stored Modules)
  - language standard, SQL PL subset, 5
- SQLCODE variables, 126-127
  - condition handlers, 130-132
    - DB2\_TOKEN\_STRING keyword, 148, 168
    - MESSAGE\_TEXT keyword, 146-147, 168
    - multiple, 132
    - RESIGNAL statements, 138-139
    - SIGNAL statements, 135
- SQLEXCEPTION handlers, 128, 131-134, 138
- SQLSTATE 42703 error, 65-66
- SQLSTATE 70000 error, 68
  - exception handling, 359-360
- SQLSTATE variables, 126-127
  - class code, 126
  - condition handlers, 128-132
    - DB2\_TOKEN\_STRING keyword, 148, 168
    - MESSAGE\_TEXT keyword, 146-147, 168
    - multiple, 132, 134
    - RAISE\_ERROR functions, 143
    - RESIGNAL statements, 138-140
    - SIGNAL statements, 134-138
- SQLWARNING handlers, 128, 131, 134
- STACKED keyword, 159
- STAFFRESUME procedure, 42
- stand-alone code, 411, 415-416
- START WITH option, 53
- Statements Event Monitor, 328-331
- STATIC DISPATCH clauses, CREATE FUNCTION statements, 221
- static SQL
  - Statements Event Monitor, 328-331
  - versus dynamic SQL, 176-177
- Statistics Manager, 347
- STAY RESIDENT clauses, 35
- stored procedure languages
  - converting other stored procedures to DB2 SQL PL, 6
  - Informix SPL, 5
  - PL/SQL, 5
  - T-SQL, 5
- stored procedures, 2. *See also* nested procedures; SQL procedures
  - CREATE PROCEDURE statement, 11-12, 28-30
    - BIND behavior, 470
    - DEFINE behavior, 469-470
    - INVOKE behavior, 469-470
  - database application objects, 3
  - Development Center projects, 6, 439-440
    - breakpoints, 451-452
    - debugging procedures, 449-450
    - running, 447-448
    - running procedures, 447-448
    - running procedures, settings, 448-449
    - stepping through procedure code, 450-451
  - history, 2-3
  - importing, 455-457
  - Java
    - multiple result sets, 511-515
    - receiving result sets, 501-503, 508
  - names, qualified versus unqualified, 13
  - overloaded, 14
  - parameters, 14-16
  - privileges required
    - by iSeries developers, 465-466
    - by LUW users, 466-467
    - by zSeries developers, 466
    - by iSeries users, 467
    - by zSeries users, 467
    - in production environment, 467

- specific names, 16-17
- STAFFRESUME, 42
- uses, 4
- STRDBMON command, 338
  - Navigator, 339
- string data types
  - concatenation (||) operator, 46
  - maximum length, 40
  - selection checklist, 42
  - subtypes, 40
  - using, 46-47
- Structured Query Language. *See* SQL
- style meanings, 9
- subtypes, string data types, 40
- syntax
  - ALLOCATE CURSOR, 203
  - ASSOCIATE LOCATORS statements, 203
  - COMMIT statements, 90
  - compound statements, 21
    - ATOMIC, 68
    - NOT ATOMIC, 66
  - condition handlers, 128, 132
  - CREATE DATABASE command, 375
  - CREATE FUNCTION statements, 216-217
    - iSeries, 263-264
    - zSeries, 265-266
  - CREATE PROCEDURE statements
    - iSeries, 30-32
    - zSeries, 32-36
  - CREATE TRIGGER statements, 236
  - DECLARE CURSOR statements, 94, 106, 198
  - DECLARE GLOBAL TEMPORARY TABLE
    - iSeries, 283
    - zSeries, 284
    - DB2 LUW, 283
  - dynamic CALL statements, 189
  - dynamic compound statements, 412
  - EXECUTE IMMEDIATE statements, 180
  - FETCH statements, 94
  - FOR loop statements, 77
  - generated columns, 47
  - GET DIAGNOSTICS statements, 145
    - iSeries, 158-159
    - zSeries, 165-166
  - GET ROUTINE command, 309
  - GOTO statements, 83
  - identity columns, 50
  - IF statements, 71
  - ITERATE statements, 87
  - LEAVE statements, 85
  - LOOP statements, 82
  - positioned deletes, 98
  - PUT ROUTINE command, 310
  - RAISE\_ERROR functions, 143
  - REPEAT loop statements, 81
  - RESIGNAL statements, 138
    - iSeries, 155-156
  - RETURN statements, 89, 221
    - within procedures, 149-150
  - roll backs, 291-292
  - ROLLBACK statements, 91
  - ROLLBACK TO SAVEPOINT, 111
  - SAVEPOINT statements, 110
  - sequence objects, 57-58
  - SIGNAL statements, 135
    - iSeries, 155-156
  - UDTs, 43
  - UPDATE statements, 100
  - WHILE loop statements, 79-80
- SYS schema names, 13
- SYSADM (system administrator) authority, 311
- SYSCAT schema, 390
- SYSCAT.PACKAGES system catalog view, 327
- SYSCATSPACE system catalog tables, 384
- SYSDEFLT default storage group, 403
- SYSFUN system schema, 25
- SYSIBM schema, 25, 390, 400, 403
- SYSPROC system schema, 25
- system administrator (SYSADM) authority, 311
- system catalog tables, SYSCATSPACE, 384
- System Managed Space (SMS), 385-387
- system-wide catalogs, 399-401
- SYSTEM\_USER special register, 24

**T**

- T-SQL (Transact-SQL), 5
- table access contexts, 262
- TABLE keyword, 219
- table spaces, 384-387
  - types, 403
  - USERSPACE1 versus DSNDB04 database, 402
  - usertempspace, 281-282
  - work files, 351
- tables. *See also* temporary tables
  - best practices, 356
  - table truncation, 360
  - temporary tables, 356-357
  - catalogs, 403
    - system-wide and schema-wide, 399-401
    - views, 404
  - data merges, 278-280
  - describing, 389
  - listing, 389
  - rows
    - deleting, 272-273
    - deleting multiple, 277-278
  - schemas, 388-389, 398-399
  - system catalog tables, 390
  - transition tables, 273-276
  - triggers versus view triggers, 250-252
  - UDFs, 226-230
  - USERSPACE1 table space, 388
- temporary tables. *See also* tables
  - basics, 281
  - best practices, 356-357
  - considerations, 290
  - environment, 281-282
  - global
    - creating, 290
    - declaring, 282-286
  - indexes, 336
  - performance tuning, 334-335
  - SQL procedures, 286-287
    - sharing between multiple procedures, 287-289
- TEMPSPACE1 table space, 385-386
- THEN clauses, CASE statements, 74
- time and date built-in data type, 40-41
  - selection checklist, 42
  - using, 45-46
- TIME data type, 40
- Time Sharing Option (TSO) subsystem, 404
- timeouts, 352
- TIMESTAMP data type, 40
- Toolbox for Java iSeries System Debugger (IBM), 457
- TRACK clauses, 351
- Transact-SQL (T-SQL), 5
- transactions
  - best practices, 360
  - COMMIT statements, 106
    - FETCH/UPDATE blocks, 109-110
    - WITH HOLD clauses, 107-108
  - control statements, 83
  - definition, 106
  - ROLLBACK statements, 106
    - FETCH/UPDATE blocks, 109-110
    - WITH HOLD clauses, 107-108
  - ROLLBACK TO SAVEPOINT statements, 111-112
  - save points, 67, 91
    - basics, 291-292
    - definition, 110
    - SQL procedures, 292-295
  - SAVEPOINT statements, 110
- transfer of control statements
  - COMMIT, 90-91
  - definition, 83
  - GOTO, 83-85
    - scope, 83-84
  - ITERATE, 87, 89
  - LEAVE, 85-87
  - RETURN, 89-90
  - ROLLBACK, 91-92
  - ROLLBACK TO SAVEPOINT, 91-92
  - ROLLBACK WORK, 92
- transition tables, 273-276
- triggers, 236

- AFTER, 237-238
    - FOR EACH ROW/STATEMENTS clauses, 239
  - AFTER INSERT/UPDATE/DELETE, 242-247
  - BEFORE, 237-238
    - FOR EACH ROW/STATEMENTS clauses, 239-241
  - BEFORE INSERT, 240-246
    - zSeries, 268
  - database application objects, 3
  - DB2ROW clauses, 240
  - DB2SQL clauses, 240
  - DELETE, 238-239
  - deploying, 308, 315
  - generated columns, 61-62
  - naming conventions, 359
  - nesting SQL statements, 268
  - INSERT, 238-239
    - REFERENCING NEW/OLD clauses, 239-241
  - INSTEAD OF, 236-239, 247-250
  - invoking SQL procedures
    - data access restrictions, 256-257
    - data integrity, 262-263
    - transaction controls, 257-262
  - invoking UDFs and SQL procedures, 252-256
    - zSeries, 268
  - qualified or unqualified names, 237
  - receiving result sets from procedures in
    - triggers, 208-211
  - SET OPTION clauses, 240
  - statements supported in trigger body, zSeries, 266-268
  - triggered actions, 240
  - triggering statements, 235, 238
  - UPDATE, 238-239
    - INSTEAD OF, 248-250
    - ON UPDATE SET DEFAULT/NULL clauses, 239
    - REFERENCING NEW/OLD clauses, 239
  - uses, 3-4
  - view triggers versus table triggers, 250-252
  - WHEN clauses, 240
  - TRIM function, 222
  - truncated tables, 360
  - TSO (Time Sharing Option) subsystem, 404
  - tutorials, 491
  - Typical Windows DB2 Development Center installation, 433
- U**
- UDFs (User-Defined Functions). *See also* functions
    - CREATE FUNCTION statements, 216-217
      - CALLED ON NULL INPUT clauses, 221
      - CONTAINS SQL clauses, 220, 256-257
      - DETERMINISTIC clauses, 220
      - DISALLOW PARALLEL clauses, 219
      - expressions, 222
      - EXTERNAL ACTION clauses, 220
      - function body, 221-222
      - function names and parameters, 217-218
    - INHERIT SPECIAL REGISTERS clauses, 221
    - iSeries, 263-265
    - LANGUAGE SQL clauses, 219
    - MODIFIES SQL DATA clauses, 220, 229, 233, 256-257
    - NO EXTERNAL ACTION clauses, 220
    - NOT DETERMINISTIC clauses, 220
    - PREDICATES clauses, 221
    - READS SQL DATA clauses, 220, 233, 256-257
    - RETURN NULL ON NULL INPUT clauses, 221
    - RETURNS clauses, 219, 222
      - scalar uses, 222-226
      - specific names, 219
    - STATIC DISPATCH clauses, 221
    - tables, 226-230
      - zSeries, 265-266
    - external functions, 216
    - index extensions, 221
    - invoking from triggers, 252-256
      - zSeries, 268

- invoking SQL procedures, 230-235
    - data access restrictions, 256-257
    - data integrity, 262-263
    - transaction controls, 257-262
  - nesting SQL statements, 268
  - overloading, 15
  - sourced functions, 216
  - SQL functions, 216
  - timeouts, 352
  - wait times, 352
  - UDTs (user-defined data types)
    - distinct types, 43
    - syntax, 43
    - using, 43-45
  - Uncommitted Read isolation level, cursors, 117-118, 361
  - UNDO handlers, 128
  - UNICODE value, PARAMETER CCSID
    - clauses, 19
  - unit of work (UOW)
    - definition, 106
    - ROLLBACK statements, 91
  - Universal Database Add-in for Microsoft Visual Studio .NET (DB2), 6
  - Universal Database development (DB2) plug-in for Eclipse, 6
  - Universal Database development plug-in for IBM WebSphere Studio Application Developer (WSAD), 6
  - UNIX, Development Center, 434-435
  - unqualified procedure names, 13
  - unqualified trigger names, 237
  - UOW (unit of work)
    - definition, 106
    - ROLLBACK statements, 91
  - UPDATE DATABASE/DATABASE MANGER CONFIGURATION command, 380
  - UPDATE statements. *See also* IUD statements
    - AFTER, 238
    - AFTER UPDATE, 242-247
    - error checking, 127
    - FINAL TABLE statements, 276
    - INCLUDE columns, 275-276
    - MERGE SQL statements, 278-280
    - NEW TABLE and OLD TABLE statements, 273-275
    - NEXT VALUE and PREVIOUS VALUE
      - expressions, 61
    - performance improvements, 272-273
    - positioned updates, 100-102
    - RUNSTATS command, 336
    - SQL statements phases, 176
    - transactions, 109-110
    - triggering statements, 235, 238-239
      - INSTEAD OF, 248-250
      - nesting SQL statements, 268
      - ON UPDATE SET DEFAULT/NULL
        - clauses, 239
      - REFERENCING NEW/OLD clauses, 239
  - updateable special registers, 24-25
  - UPPER function, 47
  - USAGE privilege, sequence objects, 59-60
  - USE REGISTERS keyword, 311
  - user groups as resources, 494
  - user IDs, DC projects, 438
  - USER special register, 24
  - user-defined data types. *See* UDTs
  - User-Defined Functions. *See* UDFs
  - users/user groups, privileges
    - requirements in production environment, 467
    - stored procedure users
      - required by iSeries, 467
      - required by LUW, 466-467
      - required by zSeries, 467
  - USERSPACE1 table space, 385, 388
    - versus DSNDB04 database, 402
  - usertemp space table space, 281-282
  - USING clauses, EXECUTE statements, 184-185
- V**
- value assignment with SET statements, 364
  - VALUES INTO statements, 23
    - versus SET statements, 364
  - VALUES statements, NEXT VALUE and PREVIOUS VALUE expressions, 61
  - VARBINARY data type, 40

- LOBs, 346
  - VARCHAR data type, 38, 42
    - alternative to LOBs, 334
    - LOBs, 346
    - subtypes, 40
    - UDFs, 218, 224
  - VARCHAR FOR BIT DATA data types,
    - alternative to LOBs, 334
  - VARGRAPHIC data type, 38
    - LOBs, 346
  - variables
    - declaring, 22
      - order in compound statements, 64-65
      - within loops, 76
    - defining, 22
    - placeholder parameter markers, 183
    - scope, 65-66
    - setting, 23
    - values
      - NULL, 23
  - view triggers versus table triggers, 250-252
  - views, Development Center projects, 440-441
  - Visual Explain tool, 331-333
    - iSeries, 343-344
      - Index Advisor, 345-346
    - zSeries, 349-352
  - Visual Studio .NET (Microsoft), DB2 Universal
    - Database Add-in, 6
  - VOLATILE statements, tables, 356
- W – Z**
- wait times, 352
  - WAITFILE parameter lock controls, 121
  - WAITRCD parameter lock controls, 121
  - website resources, 492-493
  - WebSphere Studio Application Developer (WSAD), IBM, 6
  - WHEN clauses
    - CASE statements, 74-75
    - NEXT VALUE and PREVIOUS VALUE
      - expressions, 61
    - static SQL, 176
    - triggered actions, 240
  - WHILE loop statements, 76, 79-81
  - WITH COMPARISON clauses, 43
  - WITH HOLD and WITH RETURN clauses
    - COMMIT statements, 107-108
    - DECLARE CURSOR statements, 106
    - ROLLBACK statements, 107-108
  - WITH REPLACE option, temporary tables, 285
  - WITH RETURN TO CALLER clauses,
    - DECLARE CURSOR statements, 198-205
  - WITH RETURN TO CLIENT clauses,
    - DECLARE CURSOR statements, 198-202
  - WITH RETURN clauses, DECLARE CURSOR
    - statements, 198
  - WITHOUT RETURN clauses, DECLARE
    - CURSOR statements, 124
  - WLM (Workload Manager), 35
  - work file table spaces, 351
  - Workload Manager. *See* WLM
  - Workstation Online Monitor, 349
  - WSAD (WebSphere Studio Application Developer), IBM, 6
- zparms, 403
  - zSeries, DB2, 32, 34
    - architecture, 402-403
    - catalogs, 403-404
    - clauses
      - ASUTIME, 35
      - COMMIT ON RETURN, 36
      - FENCED clauses, 34
      - LANGUAGE SQL, 19
      - NO COLLID clauses, 34
      - NO DBINFO clauses, 34
      - PROGRAM TYPE, 35
      - RUN, 35-36
      - SECURITY, 35
      - STAY RESIDENT, 35
      - WLM ENVIRONMENT, 35
    - CREATE FUNCTION statements, 265-266
    - deploying
      - functions, 314
      - SQL procedures, 314-318
      - triggers, 315

- Development Center, 457
  - Environment Settings, 458
  - SQL procedures, 459, 461
- DROP statements, not supported, 17
- GET DIAGNOSTICS statements, 165-166
  - keywords, 166-170
- IF statements, 164-165
- interfaces, 404
  - client tools, 406-409
  - DB2 Interactive, 404-407
- invoking procedures with Navigator, 16
- invoking UDFs and SQL procedures from triggers, 268
- locks
  - best practices, 361
  - controls, 122
- overloaded UDFs, 15
- performance monitoring/tuning, 351-352
  - DB2 Performance Expert, 349-350
  - EDM Statements cache, 348
  - resource measurement facility, 348
  - Routine Authorization cache, 349
  - stored procedures, 352-353
- distributed environments, 353
  - Visual Explain tool, 352
- resources for stored procedures
  - IBM Redbooks, 488
- RETURN statements, 170-173
- SAMPLE database, 475-482
- security
  - authorization, 470
  - DYNAMICRULES option on BIND or REBIND statements, 466-470
  - zSeries
    - package's runtime environment, 468
- privileges required for stored procedures
  - developers, 466
  - users, 467
- special registers, 18
- SQL procedure processor (DSNTPSMP), 428-429
- SQL procedures, 427-429
- SQL statements, nesting, 268
- statements supported in trigger body, 266-268