# Index

#### Α

Access control, 4, 12, 97, 98 Advanced Access Control Feature in, 44 Label Based Access Control (LBAC) in, 44, 105, 110, 111 Access plans, 251, 585 Action, trigger, 439 Activation time, trigger, 220-221, 438-439 Activity Monitor, 81 Add Database dialog, 182, 183 Administration Console, DWE, 46 ADO/ADO.NET, 52, 54 Advanced Access Control Feature, 44 AFTER trigger, 220–221, 439, 440, 442 Aggregations, 13 AIX, 8, 11, 36, 41, 42, 98, 155, 567, 568, 573 Alerts, Health Center, 73 Aliases, 179, 180, 192, 214-217, 245, 250, 575, 582-583, 586 chaining and, 214 constraints and, 214 Control Center to create, 215, 216 Create Alias dialog for, 215, 216 CREATE ALIAS for, 214-215 nicknames vs., 122, 214 SOL and, 172 uses for, 216-217 ALL PRIVILEGES clause, 129, 130, 134-136, 139, 144, 159 Alphablox Analytics, 47 ALTER, 7, 116, 119, 122, 129, 131, 134, 139, 141, 144, 156, 158, 159, 574, 576, 577, 580, 583-585 ALTER TABLE, 416, 491 locks and, 483, 485 ALTERIN privilege, 115, 128, 138-139 Ambiguous cursors, 315 Analytics, 12, 13 APPC support, 40 Application Developer/Programmer, authorities and privileges using, 150t Application programming interfaces (APIs), 48, 60

Application Requestor (AR), 43, 568 Application Server (AS), 43, 568 Arranging to take a certification exam, 17-19 AS/400, 8, 36, 102 ASC (ascending) sort, 592 Atomic nature of transactions, 322 ATTACH PARTITION, 416, 609 Audio, Video, and Image (AVI) extender, 55-56, 572 Authentication, 12, 98-103, 150, 190, 191, 573, 581 client-based, 100, 155 DATA ENCRYPT, 101, 155, 573, 581 DATA ENCRYPT CMP, 101, 155, 573 Database Manager and, 99, 102-103, 155 Distributed Computing Environment (DCE) security services and, 98, 155 encryption and, 100, 101, 102, 155 external vs. internal facilities for, 98-99, 155 Generic Security Service Application Program Interface (GSS-API) and, 101, 155 GSS Server Encrypt and, 101, 155, 573 Kerberos for, 100, 155, 573, 581 KRB\_Server\_Encrypt and, 100, 155, 573 passwords in, 98–99 Server Encrypt and, 100, 155, 573, 581 server-based, 99, 155 trusted vs. untrusted clients and, 102-103 type of, 99 user IDs in, 98-99 where performed, 99-102 Authorities, 103–113, 104, 151, 574. See also privileges BINDADD, 113, 127, 137, 149t, 157, 171, 576, 577 BY ALL clause in, 138 common jobs and, required for, 148, 148-149t CONNECT, 127, 137. See also CONNECT CONNECT QUIESCE, 127, 137 Control Center and, granting/revoking of, 125-126, 125, 126 CREATE EXTERNAL ROUTINE, 113, 127, 137, 149t Authorities, continued CREATE NOT FENCED ROUTINE, 113-114, 127, 137 CREATETAB, 113, 127, 137, 157, 171, 574, 577 Database Administrator (DBADM), 3, 105, 110-111, 106, 118, 124, 127–144, 147t, 149t, 171, 196, 575-576.579 Database Manager and, 103 database-level, and GRANT, 127 database-level, and REVOKE, 137-138 GRANT and, 111, 112, 127-137, 153 granting of, 123-147 IMPLICIT SCHEMA, 127, 137 index, and GRANT, 130-131 index, and REVOKE, 140-141 indirect granting of, 124 iSeries and. See iSeries Label-Based Access Control (LBAC) and, 105, 110, 111 Linux and. See Linux Load (LOAD), 105, 112, 127, 137, 147t, 171, 576 nickname, and GRANT, 134-135 nickname, and REVOKE, 144 package, and GRANT, 133 package, and REVOKE, 143 PUBLIC and, 112, 121, 128, 131, 133, 138, 141, 143, 145, 171, 577, 579 requirements for granting/revoking, 146, 147t REVOKE and, 137-146, 154 routine, and GRANT, 131-133 routine, and REVOKE, 131-133 schema, and GRANT, 128 schema, and REVOKE, 138-139 Security Administrator (SECADM), 105, 106, 111-112, 127, 137, 147t, 149t sequence, and GRANT, 131 sequence, and REVOKE, 141 server, and GRANT, 133-134, 133 server, and REVOKE, 143-144 SQL and, 170, 171 stored procedures and, 152, 154, 160 System Administrator (SYSADM), 105-106, 108, 109, 110, 111, 118, 129, 130, 134, 139–144, 147t, 575-576, 579 System Control (SYSCTRL), 105–109, 110, 111, 147t, 149t, 574 System Maintenance (SYSMAINT), 105, 106, 108-109, 110, 147t, 149t, 574 System Monitor (SYSMON), 105, 106, 109-110, 147t, 149t table space, and GRANT, 128 table space, and REVOKE, 138 table, and GRANT, 129 table, and REVOKE, 139 tables, 152, 153 UNIX and. See UNIX view, and GRANT, 130 view, and REVOKE, 140

Windows and. *See* Windows WITH GRANT OPTION and, 124 Authorizations, 97 AutoLoader utility (db2atld), 112 Automatic commit feature, 322 Automatic Maintenance, 3 Automatic Storage, 3 Autorestart, transactions and, 326 Availability, 7 data warehousing and, 86

#### В

Backups, 4, 11, 107, 108 Base tables, 197, 203-204, 428 BEFORE trigger, 220-221, 440, 438-439 BETWEEN predicate, SELECT and, 274-275 Big integer (BIGINT) data type, 50, 198, 367, 601 Binary large object (BLOB), 59, 200, 371-372, 455, 600 DISTINCT clause in, 270 BIND, 7, 120, 133, 143, 149t, 157, 171, 577 isolation levels and, 476 Bind files, 170 BINDADD, 113, 127, 137, 149t, 157, 171, 576, 577 Binding BINDADD privilege and, 113, 127, 137, 149t, 157, 171, 576, 577 deferred, 241 packages and, 241 BLOBs. See Binary large objects Buffer pools, 11, 169 Built-in data types, 198-200t, 366, 373. See also data types Built-in routines, 586 Business Intelligence (BI), 45 Business Intelligence Analytics, 12 Business rules, triggers and, enforcement using, 220 BY ALL clause, 138

#### С

C/C++, 40 stored procedures and, 233, 235, 238 C-API, 45 CALL, 331–332, 363, 598 Call Level Interface (CLI), 8, 9, 47, 54 Configuration Assistant in, 77–78, **78** isolation levels and, 476, 477 Cartesian products, 296, 587 Cascading, trigger, 225 CASE expressions, 291–295, 358, 593 ELSE and, 295 searched, 291–295 simple, 291–295 syntax of, 293 TRUE, FALSE and Unknown in, 295

Case sensitivity, in SELECT, 277 Casting data types, 9, 227–228 CATALOG, 585 CATALOG DATABASE, 179, 182-186, 581, 582, 585 CATALOG DCS DATABASE, 188-189 CATALOG...NODE commands, 186-188 Cataloging and uncataloging, 580-582, 585 Configuration Assistant and, 77-78, 78, 182, 186 databases, 182-186 DCS database, 188-189 node, 186-188 Certification Agreement, 34 Certification Exam tool, 17 Certification Navigator, 15, 16 Certification process, 15-34 arranging to take a certification exam in, 17-19 Certification Agreement and, 34 Certification Exam tool in, 17 Certification Navigator and, 15, 16 cost of exams and, 19 exam objectives in, 17 IBM Learning Services and, 15-17 online tutorials for, 16 processing of your certification in, 34 publications to prepare for, 16 retesting in, 34 sample questions/exams for, 17 taking the exam in, 19-34 Certification. See IBM DB2 9 certification Chaining, 214 CHANGE ISOLATION, 477 Character large object (CLOB), 59, 200, 372, 455, 600, 601 DISTINCT clause in, 270 Character string (CHAR, CHARACTER) data types, 199, 368-370, 445, 600, 601 CHARACTER VARYING, 200 Check conditions, 378 CHECK constraint, 365, 374, 378-379, 379, 384, 400, 403, 406, 408, 410, 422, 424, 425, 457, 603-605 Check Pending state of tables, 399-401 CHECKDATA, 7 Child tables, 365, 382. See parent and child tables CICS, 43, 54 CLI. See Call Level Interface CLIENT, 573, 581 Client/server architectures, Developer Workbench in, 10, 83-84, 85, 89, 94, 569, 570 Clients, 13 authentication and, 100, 155 trusted vs. untrusted, 102-103 Clients, DB2, 13, 35, 51-54, 60 Client, 53-54 Runtime Client in, 51-53, 52 CLOBs. See Character large objects CLOSE, cursors and, 320, 322

Cloudscape, 49 CLUSTER option, 437 Clustering, 79, 210, 211, 436-438 COBOL, 233 stored procedures and, 238 Code set, code point, code page, 173 Collating sequence, SQL and, 173 Columns, 203, 403-409, 445, 447, 608, 609 CHECK constraint, 365, 374, 378-379, 379, 384, 400, 403, 406, 408, 410, 422, 424, 425, 457, 603-605 constraints on, 403, 406, 408, 410, 421, 422, 424, 425, 426 CREATE TABLE for, 419-427 declared temporary tables and, 429-432 GENERATED ... AS IDENTITY and, 411-413 identity type, 411-413 NOT NULL constraints in, 365, 374-375, 375, 384, 407, 419, 420, 423, 425, 426, 457, 601, 604 referential integrity constraints, 406-408 UNIQUE constraint, 365, 374, 379-381, 380, 384, 403, 406, 408, 410, 421, 426, 456, 457, 602, 605 XML data in, 372-373, 454, 461-462, 599-600, 599, 608,609 Command Editor, 66-71, 67 Commands, Query, Results, and Access Plan pages in, 67, 70, 71 SQL and, 256 SQL Assist tool and, 66, 67-68, 68 Visual Explain in, 68-71, 69 Command Line Interface (CLI), 52 Command Line Processor (CLP), 60, 82-83, 83, 164, 240, 570 isolation levels and, 477 SQL and, 256 COMMIT, 6, 322-326, 323, 325, 361, 597 Common table expressions, 289-291, 360-361, 594 Common tasks and related authorities and privileges, 148, 148-149t Communications protocols, 181 Comparison functions/operators SELECT and, 272-274 user-defined data types and, 227 Compatibility, of locks, 487, 488t, 487, 500 Component Object Model (COM), user-defined functions and, 230, 330-331 Compound SQL, 10 Concurrency. See data concurrency Configuration, 11 Configuration Advisor, 171 Configuration Assistant, 53, 77–78, 78, 93, 569, 582 cataloging and uncataloging via, 182, 186 Configuration files, SQL and, 170 CONNECT, 113, 127, 137, 149, 157, 171, 190-191, 567, 576. 577 Connect Personal Edition, 47 CONNECT RESET, 191

Connect Unlimited Edition for zSeries, DB2, 49 Connect, DB2, 43, 54-55 Application Server Edition of, 54-55 Connect Unlimited Edition of, 55 Dynamic Logical Partitioning in, 49 Enterprise Edition of, 54 Personal Edition of, 54 Version/Release naming in, 49 CONNECT QUIESCE, 127, 137 Connection Concentrator, 39, 43 Connectivity, 12, 190-191, 576 authentication, passwords, user IDS in, 190, 191 Configuration Assistant in, 77-78, 78 CONNECT and, 113, 127, 137, 149, 157, 171, 190-191, 567, 576, 577 CONNECT RESET and, 191 Control Center and, 190 Database Connection Services (DCS) directory in, 181-182, 188-189, 249 implicit vs. explicitly connections in, 191 QUIESCE CONNECT, 113 SQL and, 190-191, 243, 249 Consistency. See data consistency Constraints, 3, 11, 50, 365, 374-401, 447, 456, 602-606 aliases and, 214 CHECK, 374, 378-379, 379, 384, 400, 403, 406, 408, 410, 422, 424, 425, 457 check conditions in, 378 Check Pending state of tables and, 399-401 columns and, 403, 406, 408, 410, 421, 422, 424, 425, 426 CREATE TABLE and, 419-427 default, 364, 374, 375-378, 376-377t, 378, 602, 605 ENABLE QUERY OPTIMIZATION and, 407 foreign key constraints and, 381 informational, 374, 397-398, 398, 605 NOT ENFORCED and, 407 NOT ENFORCED ENABLE QUERY OPTIMIZATION and, 397-398, 397 NOT NULL, 365, 374-375, 375, 384, 407, 419, 420, 423, 425, 426, 457, 601, 604 primary keys and, 381 referential integrity, 374, 381-397, 406-410, 499, 456, 459. See also referential integrity constraints, 381 table check, 378, 457 temporary suspension of, using SET INTEGRITY, 398-401 UNIQUE, 365, 374, 379-381, 380, 384, 403, 406, 408, 410, 421, 426, 456, 457, 602, 605 VALIDATED and, 410-411, 609 XML data columns and, 410-411 XMLVALIDATED() and, 410-411, 609 Container, 174-175 CONTROL, 116, 117, 118, 120, 122, 123, 124, 129, 130, 133, 134, 139, 140, 141, 143, 144, 156, 158, 159, 574, 575, 576, 577, 578, 580 authorities and privileges using, 147t

privileges and, 147t Control Center, 4, 7, 49, 53, 61-64, 62, 63 64, 176-177, 570, 582 aliases and, 215, 216 basic, advanced, and custom views in, 61-62 connectivity and, 190 Create Database Wizard and, 176–177, 177 deleting/dropping objects using, 241-242, 242 granting/revoking authorities and privileges through, 125-126, 125, 126 indexes and, 212, 213 Journal in, 75-76, 76 Legend dialog in, 63, 64 menu bar in, 62 objects, contents, and object details panes in, 63 schema creation using, 195-196, 195, 196 tables and, 201-202, 201, 202, 401 toolbar in, 62 63 triggers and, 223, 224 user-defined data types and, 226, 226, 227 views and, 205, 206 Control flows, 14 Control server, DB2, and satellites, 65-66 Conversion deadlock, 494 Conversion of locks, 489-490, 489, 500, 612 Cost of exams, 19 Create Alias dialog, 215, 216 CREATE ALIAS, 214-215 CREATE DATABASE, 165 Create Database Wizard, 165, 176-178, 177, 178 CREATE DATABASE, 171-176 CREATE DISTINCT TYPE, 225-226, 373, 587, 600 Create Distinct Type dialog, 226, 226, 227 CREATE EXTERNAL ROUTINE, 113, 127, 137, 149t **CREATE FUNCTION, 230** CREATE INDEX, 211-212, 212t, 435-438, 582 Create Index wizard, 212, 213 CREATE NOT FENCED, 171 CREATE NOT FENCED ROUTINE, 113-114, 127, 137 CREATE PROCEDURE, 231-233, 234-240, 331, 332 CREATE SCHEMA, 193-195 CREATE SEQUENCE, 218-220 CREATE TAB, 149t CREATETAB, 113, 127, 137, 157, 171, 574, 577 CREATE TABLE, 402, 198-201, 198-200t, 419-427, 446, 452, 456, 602, 610 data types used with, 404-405t declared temporary tables and, 428 duplicate tables, 417 examples of, 419-427 identity columns and, 413 PARTITION BY clause for, 414-416 VALIDATED predicate and, 411 XML data columns and, 410-411

Create Table Wizard, 201-202, 201, 202, 401 CREATE TRIGGER, 120, 221-223, 223t, 576 Create Trigger dialog, 223, 224 CREATE TYPE, 228, 373 CREATE VIEW, 120, 204-205, 207, 432-434, 460, 576, 607 Create View dialog, 205, 206 CREATEIN privilege, 115, 128, 138-139, 149t, 156, 574 Creating database objects, 191-241. See also databases and database objects Creating a database, 107. See also databases and database objects Cube models, 13 CURRENT SCHEMA, 419, 606 CURRENT SQLID, 419 Cursor Stability isolation level, 468, 469, 472-473, 474, 476, 610, 612, 613 Cursors, 9, 314-322, 597-598 ambiguous, 315 CLOSE and, 320, 322 coding for, 321-322 Cursor Stability isolation level and, 468, 469, 472-473, 474, 476, 610, 612, 613 DECLARE CURSOR for, 315, 316-317, 322 FETCH and, 318, 319-320, 322 FOR FETCH ONLY clause and, 317 FOR READ ONLY clause and, 317 FOR UPDATE OF clause and, 317 OPEN statement and, 317-319, 322 positions of, Before, On, After last row of data, 319 read-only, 314-315 SQL Descriptor Area (SQLDA) data structure and, 318, 320 steps in incorporating/using, 315 updatable, 315 WHERE CURRENT OF clause and, 315 WITH HOLD option for, 316-317, 362 WITH RELEASE option in, 320 WITH RETURN option for, 317 CV Advisor, 13 CYCLE clause, identity columns, 413

## D

Data clustering, 43
Data concurrency, 79, 465–501. See also isolation levels; locks
committing a transaction and, 466
Cursor Stability isolation level and, 468, 469, 472–473, 474, 476, 610, 612, 613
dirty reads and, 468–477, 469t
importance of, 465–466
inconsistency of data vs., 466
interleaved or parallel transactions and, 467
isolation levels and, 465, 466–477, 497. See also isolation levels
locks and, 465, 477–494, 478. See also locks

lost updates and, 467-477, 469t nonrepeatable reads and, 468-477, 469t phantoms and, 468-477, 469t Read Stability isolation level and, 468, 469t, 471, 472, 476, 497, 501, 610, 611, 613 Repeatable Read isolation level and, 468, 469t, 469-470, 470, 476, 495, 501, 610, 613 rolling back a transaction and, 466 transaction management and, 322, 325, 466 Uncommitted Read isolation level and, 325, 468, 469t, 474-476, 475, 498, 499, 501, 610, 611, 613 Data consistency, transactions and, 322 Data Control Language (DCL), 2, 6, 9, 256, 257 Data Definition Language (DDL), 2, 6, 9, 50, 120, 122, 256, 257 Data Design Project, 13 Data integrity rules, 220 triggers and, enforcement using, 220 Data Manipulation Language (DML), 2, 6, 9, 86, 122, 255, 256-266 triggers and, 225 XML and, 333 Data mining, 14 Data Mining and Visualization Features, 46-47 Data models, 13 Data normalization, referential integrity constraints and, 381 Data Partition Elimination, 416 Data Partitioning Feature, 45, 414-416, 568 Data partitioning, 413. See also tables, partitioned Data sharing, 7 Data Source Administrator tool, ODBC, 52 Data Stream Engine, 45 Data types, 198-200t, 246, 365, 366-374, 404-405t, 444, 445, 454, 599-600, 601, 606 big integer (BIGINT), 50, 198, 367, 601 binary large object (BLOB), 59, 200, 270, 371-372, 455,600 built-in, 198-200t, 366, 373 casting, 9 character large object (CLOB), 59, 200, 270, 372, 455, 600, 601 character string (CHAR), 199, 368-370, 445, 600, 601 CREATE DISTINCT TYPE for, 373 CREATE TYPE for, 228, 373 Database Partitioning feature and, 373 date (DATE), 199, 370, 601 date/time, 370-371, 371t decimal, 455 decimal (DECIMAL, DEC), 367, 455, 599, 600, 601, 606 default constraints and, 364, 374, 375-378, 376-377t, 378, 602, 605 distinct, 225-228, 252, 373, 587. See also user-defined data types double-byte character large object (DBCLOB), 200, 270, 372, 455, 600

Data types, continued double-byte character set (DBCS) data and, 369 double-precision (DOUBLE, FLOAT), 199, 368, 600 extenders for, 366, 373 fixed-length character string (CHARACTER, CHAR), 199, 368-370, 445, 600, 601 fixed-length double-byte character string (GRAPHIC), 199, 369, 455, 600 formats for date/time, 371t identity columns, GENERATED AS IDENTITY, and, 218, 583, 411-413, 455, 601 integer (INTEGER), 198, 600, 601 integer (SMALLINT), 198, 366-367, 601 large object (LOB), 371-372 long varying-length character string (LONG VARCHAR), 199, 227, 270, 369, 601 long varying-length double-byte character string (LONG VARGRAPHIC), 199, 227, 270, 369-370 numeric, 366-368 precision in, 367 sequences and, to generate, 217 single-precision (REAL, FLOAT), 199, 367-368, 600 strong data typing and, 225, 373-374 structured, 228. See also user-defined data types subtypes and, 228 supertypes and, 228 time (TIME), 199, 370, 601 timestamp (TIMESTAMP), 199, 370-371, 601 user-defined, 225-228, 373-374. See also user-defined data types varying-length character string (VARCHAR), 199, 200, 368-369, 601, 606 varying-length double-byte character string (VARGRAPHIC), 199, 369 XML, 372-373, 454, 461-462, 571, 599-600, 608, 609 XMLPARSE () and, 372, 455 XMLSERIALIZE () and, 372 Data Warehouse Project, 14 Data Warehouse Server (DWE), DB2, 12-14, 36, 45-47, 85,568 Administration Console in, 46 Alphablox Analytics in, 47 Data Mining and Visualization Features in, 46-47 Data Partitioning Feature in, 45 DWE Design Studio in, 45-46 OLAP Acceleration in, 46 On-Line Analytical Processing (OLAP) in, 35, 39, 45, 46 On-Line Transaction Processing (OLTP) in, 35, 45, 85-87, 94, 436, 571 Query Patroller in, 47 SQL Warehousing Tool in, 46 WebSphere Application Server and, 46 Data warehousing, 35, 85-87, 90, 95, 571 DATA ENCRYPT, 101, 155, 573, 581 DATA\_ENCRYPT\_CMP, 101, 155, 573

Database Administrator (DBADM), 3, 105, 110-111, 106, 118, 127, 137, 147t, 149t, 171, 575-576, 579 authorities and privileges using, 147t, 149t granting authorities/privileges through, 124 privileges and, 129, 130, 134, 139, 140, 144, 147t schemas and, 196 Database Connection Services (DCS), 580 Database Connection Services (DCS) directory, 181-182, 249 cataloging and uncataloging, 188-189 Database History, Journal, 75-76, 76 Database Manager, 11, 36, 162, 569, 574, 580, 605. See also databases and database objects authentication and, 99, 102-103, 155 authorities and, 103 Configuration Assistant in, 77-78, 78 implicitly granting authorities and privileges in, 123-124 indexes and, 212 locks and, 478, 483, 485-487, 492, 611-612 packages and, 120 privileges, 103 stored procedures and, 237 strong data typing and, 225 System Administrator (SYSADM) authority and, 105-106, 108, 109, 110, 111, 118, 129, 130, 134, 139-144, 147t, 575-576, 579 System Control (SYSCTRL) authority and, 105-109, 110, 111, 147t, 149t, 574 System Maintenance (SYSMAINT) authority and, 105, 106, 108-109, 110, 147t, 149t, 574 System Monitor (SYSMON) authority and, 105, 106, 109-110, 147t, 149t tables and, 197 transactions and, 326 Database Navigator, 50 Database Partitioning Feature (DPF), 44, 373 Database privileges, 113-114, 113. See also privileges Database System Monitor, 72-73. See also Health Center Database workload management, 85-87 Data Manipulation Language (DML) in, 86 Data Warehouse Server Edition and, 85, 568 data warehousing and, 85-87 On-Line Transaction Processing (OLTP) and, 35, 45, 85-87, 94, 436, 571 Database-level authorities, and GRANT, 127 Database-level authorities, and REVOKE, 137-138 Database-managed (DMS) files, 169, 174, 175 Databases and database objects, 161-253 access control in, 97, 98 Add Database dialog and, 182, 183 aliases in, 172, 192, 214-217, 245, 250 authentication for, 190, 191 authorities for, 170, 171. See authorities bind files and, 170 buffer pools and, 169 cataloging and uncataloging, 182-186, 188-189

code set, code point, code page for, 173 collating sequence in, 173 columns in, 196 Configuration Advisor for, 171 connection establishment for, 190-191, 243, 249 constraints in, 374-401. See also constraints container for, 174-175 Control Center and, 176–177 creating, 164-178, 191-241 bind files and, 170 buffer pool created for, 169 Configuration Advisor for, 171 configuration file initialization for, 170 CREATE DATABASE command for, 165, 171-176 Create Database Wizard for, 165, 176-178, 177, 178 DB2EVENT subdirectory for, 168 directories and subdirectories created for, 165-166, 167, 170, 179 files created for, 168 packages and, 170 schemas for, 170 SQLOGDIR subdirectory for, 168 system catalog tables created for, 169-170 table spaces created for, 169 utility programs and, 170 views created for, 169-170 data types in, 246, 365, 363-374. See also data types Database Administrator (DBADM) for. See Database Administrator Database Manager and, 162. See also Database Manager database-managed (DMS) files and, 169, 174, 175 declared temporary tables in, 197, 202-203, 245, 250, 428-432, 453, 463, 585, 586, 610. See also declared temporary tables deleting objects (DROP) from, 241-242, 241 descriptive comments for, 174 directories and subdirectories in, 170, 172, 173, 178-189. See also directories and subdirectories Database Connection Services (DCS) directory in, 181-182, 188-189, 249 LIST DATABASE DIRECTORY and, 179-180 LIST DCS DIRECTORY and, 182 LIST NODE DIRECTORY and, 181 local database directory in, 180 node directory in, 181 system database directory in, 179-180 distinct data types and, 252 dropping objects. See deleting objects (DROP) executable objects n, 246 extent size in, 174 fields in, 196 hierarchy of objects within, 161-162, 163 indexes in, 192, 244, 210-214, 210, 250, 365, 434-438 INSERT and, 245, 247, 253 instances of, 161-162, 163-164

keywords for, 174 packages and, 170, 192, 240-241, 245, 250-251 passwords for, 190, 191 privileges for, 170, 171 records in, 196, 248, 253 routines and, 251 rows in. 196 schemas in, 170, 192-196, 251, 418-419, 418. See also schemas sequences in, 192, 217-220, 247, 250, 252-253 servers and, 161-162 stored procedures in, 192, 230-240, 244 system catalog tables and, 169-170, 174 system database directory in, 249 system-managed (SMS) files and, 169, 174, 175 table spaces in, 174-175, 174 tables in, 192, 196-203, 197, 244, 365, 401-418. See also tables territory for, 173 triggers in, 192, 220-225, 246, 251, 365, 438-443. See also triggers user IDs for, 190, 191 user-defined data types in, 192, 225-228 user-defined functions (methods) in, 192, 228-230, 249 utility programs and, 170 views and, 169-170, 192, 203-209, 203, 246, 252, 365, 432-434. See also views Dataflows, 14 Date (DATE), 199, 370, 601 Date/time data types, 370-371, 371t DB2 9 Family Application Development (Exam 733), 10 DB2 9 Family Fundamentals (Exam 730), 2, 4, 7, 10, 16, 17, 21, 35, 97, 255, 365, 465 DB2 9 for Linux, UNIX, and Windows Advanced Database (Exam 734), 12 DB2 9 for Linux, UNIX, and Windows Database Administration (Exam 731), 4, 5, 16, 21 DB2 9 for Linux, UNIX, and Windows Database Administration Upgrade (Exam 736), 5, 19, 21 DB2 9 for z/OS Database Administration (Exam 732), 7 DB2 control server, 65-66 DB2 Data Warehouse Edition V9.1 (Exam 716), 14 DB2 family, 36-51, 37. See also specific editions Client in, 51-54 Command Editor in, 66-71, 67 Command Line Processor (CLP) in, 82-83, 83 Configuration Assistant in, 77-78, 78, 93 Connect in, 54-55 Control Center in, 61-64, 62, 63, 64 cost of installation in, 88 Data Warehouse Server Edition (DWE) in, 45-47 data warehousing and, 95 database workload management and, 85-87 DB2 for i5/OS in, 49-50 DB2 for z/OS in, 50-51

DB2 family, continued Design Advisor in, 13, 78-81, 81, 88, 93, 568 Developer Workbench in, 10, 83-84, 85, 89, 94, 569, 570 Enterprise Developer's Edition in, 48-49 Enterprise Server Edition (ESE) in, 42-45, 92, 567, 568 Everyplace database and enterprise editions, 37-38 Express, 38-40, 92, 567 Express-C in, 40, 568 extenders in, 55-59, 90, 91, 95-96 Health Center in, 72-75, 74 history and development of, 36-51, 37. See also specific editions i5/OS and, 92 iServer and, 88 Journal in, 75-76, 76, 90, 94 License Center in, 76, 77, 570 Personal Developer's Edition in, 47-48, 568 Personal Edition in, 41, 567 registry parameters in, 89, 93 Replication Center in, 64, 65, 568 Runtime Client in, 51-53, 52 Satellite Administration Center in, 65-66, 569 SQL Assist tool in, 66, 67-68, 68 Task Center in, 71-72, 72, 94, 569, 570 tool set for, 60-85 Universal Developer's Edition in, 48, 568 Visual Explain in, 68-71, 69 Workgroup Server Edition (WSE) in, 41-42, 41, 567 DB2 for Common Servers, 36 DB2 Universal Database, 36, 58 DB2 V8.1 Family Fundamentals (Exam 700), 4, 7, 10 DB2/2, 36 DB2EVENT subdirectory, 168 DB2I, 7 DB2INFO, stored procedures and, 238-239 DB2INSTANCE environment variable, 163 Db2look utility, 4 Db2move utility, 4 db2rhist.asc file, 168 db2rhist.bak file, 168 DBADM. See Database Administrator (DBADM) DBCLOB. See double-byte character large object dbtatld (AutoLoad utility), 112 Deadlock Cycle, 494, 495, 499, 611 Deadlock Detector, 494, 611 Deadlocks, 493-494, 493, 495, 499, 610, 611 DECFLOAT, 50 Decimal (DECIMAL, DEC) data type, 198, 367, 455, 599, 600, 601, 606 DECLARE CURSOR, 315, 316-317, 322 DECLARE GLOBAL TEMPORARY TABLE, 203, 428, 431, 432, 610 Declared temporary tables, 197, 202-203, 245, 250, 428-432, 453, 463, 585, 586, 610

columns in, 429-432 CREATE TABLE and, 428 DECLARE GLOBAL TEMPORARY TABLE for, 203, 428, 431, 432, 610 Default constraints, 364, 374, 375-378, 376-377t, 378, 602,605 Deferred binding, 241 DELETE, 67, 112, 116, 118, 123, 124, 129, 130, 134, 139, 140, 144, 149t, 156, 157, 158, 257, 264-265, 265t, 347-348, 359, 569, 575-577, 584, 593, 594, 603, 607 Delete Rule for referential integrity constraint and, 392-397, 393, 394, 395, 396, 458 DROP vs., 359 locks and, 486t NULL and, 260, 263, 264, 279-280, 447, 587, 588, 595-596,605 ON DELETE CASCADE, 392-397, 458, 603, 604, 607 ON DELETE NO ACTION, 392-397, 396, 604, 607 ON DELETE RESTRICT, 392-397, 395, 458, 603, 604 ON DELETE SET NULL, 392-397, 394, 458, 604 positioned delete operations and, 265, 360, 594 referential integrity constraints and, 385, 392-397, 393, 394, 395, 396, 458 searched delete operations and, 265, 360, 594 SELECT and, 264 transactions and, 326 triggers and, 225 WHERE clause and, 264, 265 XML and, 333, 335 Delete Rule, referential integrity constraints and, 392-397, 393, 394, 395, 396, 458 DELETE trigger, 582 Deleting database objects (DROP), 241-242 Department Administrator, authorities and privileges, 149t Dependents or children, referential integrity constraints, 384t DESC (descending) sort, 592 Descendents, referential integrity constraints and, 385t Design Advisor, 13, 78-81, 81, 88, 93, 568 Design Studio, 45-46 DETACH PARTITION, 416, 609 DETERMINISTIC, 236 Developer Workbench, 10, 83-84, 85, 89, 94, 569, 570 Diagnostics, 9 Dimension objects, 13 Directories and subdirectories, 170, 179, 178-189, 580 Database Connection Services (DCS) directory in, 181-182, 188-189, 249 database creation and, 165-166, 167 directory files in, 170, 179 LIST DATABASE DIRECTORY and, 179-180 LIST DCS DIRECTORY and, 182 LIST NODE DIRECTORY and, 181 local database directory in, 180 node directory in, 181

SQL and, 172, 173, 178-189 system database directory in, 179-180, 249 Directory files, 170, 179 Dirty reads, 468-477, 469t. See also isolation levels Disaster Recovery, 6 DISPLAY, 7 DISTINCT clause, 267, 269, 270, 271, 355, 588 user-defined data types and, 227 Distinct data types, 225-228, 252, 373, 587. See also user-defined data types Distinct type privileges (iSeries/zSeries only), 135, 144-145 Distributed Computing Environment (DCE) security services, 98, 155, 573 Distributed Connection Services (DCS), 107. See also Database Connection Services Distributed databases, 121. See also federation Distributed Relational Database Architecture (DRDA), 43, 580. See also DRDA Application servers Distributed units of work, 11 Division of business application and logic, 230 DML, 571 DMS, 3, 11 DOUBLE PRECISION, 199 Double-byte character large object (DBCLOB), 200, 270, 372, 455, 600 Double-byte character set (DBCS) data, 369 Double-precision (DOUBLE, FLOAT) data type, 199, 368,600 DRDA Application servers, 568 Database Connection Services (DCS) directory in, 181-182, 249 DROP, 241-242, 359, 593 DELETE vs., 359 stored procedures and, 232 **DROP PROCEDURE**, 232 DROPIN privilege, 115, 128, 138-139 DWE Design Studio, 45-46 Dynamic Logical Partitioning, 49

## Ε

Eclipse, 45, 84 ELSE, CASE expressions and, 295 Embedded SQL, 9, 47, 54, 256, 257, 585, 477 ENABLE QUERY OPTIMIZATION, 407 Encryption, 12, 50, 100, 155 authentication and, 100, 101, 102, 155 DATA\_ENCRYPT, 101, 155, 573, 581 DATA\_ENCRYPT, CMP, 101, 155, 573 GSS\_Server\_Encrypt and, 100, 155, 573 KRB\_Server\_Encrypt and, 100, 155, 573, 581 End button, in IBM Certification exam, **30**, 30 End Users, authorities and privileges using, 150*t* Enterprise Developer's Edition, DB2, 36, 48–49 Enterprise Server Edition (ESE), 36, 42-45, 92, 567, 568 Advanced Access Control Feature in, 44 Application Requestor (AR) and Application Server (AS) in, 43, 568 Data Stream Engine and, 45 Database Partitioning Feature (DPF) in, 44 Geodetic Data Management in, 44 Label Based Access Control (LBAC) in, 44 Real-Time Insight feature in, 45 Storage Optimization Feature in, 44 Environment variables, DB2INSTANCE as, 163 Environmental Systems Research Institute (ESRI), 58 Equal to, 272-274. See also comparison operators; relational predicates Error logs, 9 Escalation of locks, 490-491, 491 Event monitors, 4, 73 Event, trigger, 220, 438, 441 Everyplace, DB2, 36, 60, 567 Exam objectives, 17 Exam results panel, in IBM Certification exam, 32, 32 EXCEPT set operator, 311-312, 311, 312, 590 Exception handling, 9 EXCLUSIVE, 612 Exclusive (X) lock, 482t, 484, 485, 486t, 488t, 489, 493, 495, 499, 500, 610 Executable objects, 246 EXECUTE, 120-121, 132, 133, 141, 142, 143, 149t, 157, 160, 171, 576, 579 RESTRICT clause and, 142 EXECUTE WITH GRANT, 171 EXISTS predicate, SELECT and, 279 Explain tables, 71. See also Visual Explain Explicit granting of authorities/privileges, 124, 125 EXPORT utility, 4, 14, 117, 156, 576 Express, DB2, 36, 38-40, 92, 567 APPC support in, 40 Connection Concentrator in, 39 Global Secure Toolkit in, 40 Governor, DB2, in, 39 High Availability Disaster Recovery (HADR) in, 38-39 High Availability Feature in, 38 Homogeneous Federation Feature in, 39-40 Informix Data Source support in, 40 materialized query tables (MQTs), 9, 14, 39, 43, 80, 81, 197, 568, 585 Microsoft Cluster Server support in, 40 multidimensional clustering (MDC) in, 12, 39, 80, 81, 437-438, 568 NetBios support in, 40 On-Line Analytical Processing (OLAP) in, 35, 39 Online Reorganization in, 38-39 Performance Optimization feature in, 39 pureXML in, 38 Query Parallelism in, 39

Express, DB2, continued Query Patroller (QP) in, 39 Replication Data Capture in, 40 Spatial Extender Client in, 40, 55, 58, 91, 95-96, 572 Tivoli System Automation for Multiplatforms (TSA MP) in, 39 Web Tools (DB2) in, 40 Workload Management Feature in, 39 Express-C, DB2, 36, 40, 568 Extenders, 35, 47, 55-59, 90, 95-96, 572 data types and, 366, 373 Extents, 174, 437 External routines, 586 External scalar functions, 229, 330 External stored procedures, 231, 233-240. See also stored procedures External table functions, 229, 330 Extraction-Transform-Load (ETL) operations, 112

## F

Failover, 11 FAT clients, 13 Fault monitoring, 11 Federated databases, 9, 11, 121 Homogeneous Federation Feature in, 39-40, 42 FENCED, 237 Fenced UDFs, 113 FETCH Cursor Stability isolation level and, 468, 469, 472-473, 474, 476, 610, 612, 613 cursors and, 318, 319-320, 322 FETCH FIRST, 268, 271, 287-288, 588-589 Fields, tables and, 196 First Steps, 53 Fixed-length character string (CHARACTER, CHAR), 368 Fixed-length double-byte character string (GRAPHIC), 199, 369, 455, 600 FLOAT, 199, 367-368, 600 Flows, 14 FOR BIT DATA option, 200 FOR FETCH ONLY clause, 317 FOR READ ONLY clause, 317 FOR UPDATE OF clause, 317 Foreign key, 606 referential integrity constraints and, 382, 384t, 459 Foreign key constraints, 381 Formats for date/time data types, 371t FROM clause, 267-268, 271, 291, 331, 363, 598 Fulfillment ID, 34 Full outer joins, 301, 303, 303, 305. See also outer joins Functions, 586 user-defined. See user-defined functions, 228

## G

GENERATED ... AS IDENTITY, 411-413 Generating data values, sequences, 217-220 Generic Security Service Application Program Interface (GSS-API), 101, 155 Geodetic Data Management, 44 Geodetic Extender, 55, 58-59, 91, 95-96, 572 Geographic Information Systems (GISs), 58 Global Secure Toolkit, 40 Governor, DB2, 39, 43 GRANT, 111, 112, 127-137, 151, 153, 159, 171, 257, 575, 576, 578, 579 ALL PRIVILEGES clause and, 129, 130, 134-136, 156, 576 Control Center and, granting/revoking of authorities/privileges and, 125-126, 125, 126 database-level, authorities and privileges using, 127 examples of, 135-137 EXECUTE and, 160 index, authorities and privileges using, 130-131 nickname, authorities and privileges using, 134-135 package, authorities and privileges using, 133 requirements for use of, 146, 147t routine, authorities and privileges using, 131-133 schema, authorities and privileges using, 128 sequence, authorities and privileges using, 131 server, authorities and privileges using, 133-134, 143-144 stored procedures and, 160 table, authorities and privileges using, 129 table space, authorities and privileges using, 128 view, authorities and privileges using, 130 WITH GRANT OPTION and, 124, 128 Granting authorities and privileges, 123-147 Granularity locks, data concurrency and, 484-485 triggers and, 221, 439 GRAPHIC. See fixed-length character data type Graphical user interface (GUI), 60 Greater than or equal to, 272-274. See also comparison operators; relational predicates Greater than, 272-274. See also comparison operators; relational predicates GRECP, 6 GROUP BY, 79, 210, 227, 268, 271, 280-281, 358, 359, 592, 595 indexes and, 210 user-defined data types and, 227 GROUP BY CUBE clause, SELECT and, 283-284 GROUP BY ROLLUP clause, SELECT and, 281-282 Grouping expressions, 282 GSS SERVER ENCRYPT, 101, 155, 573 GSSPLUGIN, 573, 581

### Η

Handheld personal computers (HPCs), 37 HAVING clause, 268, 271, 284-285, 346, 359, 592 Health Center, 72-75, 74, 81, 571 alerts in, 73 Database System Monitor in, 72-73 event monitors in, 73 health indicators in, 73 Health Monitor in, 73, 569 management by exception capability in, 73 snapshot monitor in, 73 SQL Performance Monitor and, 74-75, 89, 93, 569 Health indicators, Health Center, 73 Health Monitor, 73, 569 Hierarchy of database objects, 13, 161-162, 163 High Availability Disaster Recovery (HADR), 38-39, 43 High Availability Feature, DB2, 38, 42 Historical Analysis, 14 History, Journal, 75-76, 76 Homogeneous Federation Feature, 39-40, 42 Host systems, 11 HP-UX, 8, 11, 36, 41, 42, 567, 568, 573 authentication and, 98, 155

## 

i5/OS, DB2, 36, 49-50, 60, 92, 568, 569 IBM, 17 IBM Certified Advanced Database Administrator-DB2 9 for Linux, UNIX, and Windows, 11-12, 12 IBM Certified Application Developer-DB2 9 Family, 8-10, 10 IBM Certified Database Administrator-DB2 9 for Linux, UNIX, Windows, 3-5, 5 IBM Certified Database Administrator-DB2 9 for z/OS. 6-8.8 IBM Certified Database Associate-DB2 9 Fundamentals, 2-3, 3 IBM Certified Solution Designer-DB2 Data Warehouse Edition V9.1, 12-14, 15 IBM DB2 9 certification certification process in, 15-34 arranging to take a certification exam in, 17-19 cost of exams, 19 identification requirements for, 19 preparing for the exams in, 15-17 taking the exam in, 19-34 Database Administrator (DBA) in, 3 IBM Certified Advanced Database Administrator-DB2 9 for Linux, UNIX, and Windows in, 11-12, 12 IBM Certified Application Developer-DB2 9 Family in, 8-10.10 IBM Certified Database Administrator-DB2 9 for Linux, UNIX, Windows in, 3-5, 5

IBM Certified Database Administrator-DB2 9 for z/OS in 6-8 8 IBM Certified Database Associate-DB2 9 Fundamentals, 2-3.3 IBM Certified Solution Designer-DB2 Data Warehouse Edition V9.1 in, 12-14, 15 IBM Information Management IBM Learning Services, 15-17 IBM Tivoli. See Tivoli System IBM Web sites, 16 **IBMDEFAULTBP**, 169 Identification requirements for taking exams, 19 Identity columns, 218, 583, 411-413, 455, 601 CYCLE clause for, 413 data types for, 455 sequences and vs., 218 Illustrations/exhibits, in IBM Certification exam, 25-26, 26.27 Implicit granting of authorities/privileges, 123-124 IMPLICIT SCHEMA, 113, 127, 137, 171, 193 IMPORT utility, 4, 14 IMS, 43, 54 IN predicate, 277-279, 596 INCLUDE, stored procedures and, 236 Inconsistency of data vs. concurrency, 466 INDEX, 7, 116, 123, 129, 134, 139, 144, 156, 158, 576, 577 Indexes, 6, 12, 78-81, 192, 219-214, 210, 244, 250, 365, 434-438, 448, 456, 459, 571, 582, 602, 603, 605, 606, 608 authorities and privileges using, GRANT and, 130-131 authorities and privileges using, REVOKE and, 140-141 CLUSTER option for, 437 clustering storage and, 210, 211, 436-438 Control Center for, 212, 213 CREATE INDEX for, 211-212, 212t, 435-438 Create Index wizard to create, 212, 213 Database Manager and, 212 Design Advisor in, 13, 78-81, 81, 88, 93, 568 explicit creation of, 434-435 extents and, 437 GROUP BY clause and, 210 keys in, 210, 211, 434, 435 multidimensional clustering (MDC), 12, 39, 80, 81, 437-438, 568 On-Line Transaction Processing (OLTP) and, 35, 45, 85-87, 94, 436, 571 ORDER BY clause and, 79, 210, 227, 268, 271, 285-287, 358, 592, 595, 596 partitioned tables and, 416 performance effects of, 214, 436 primary keys and, 211, 434 privileges available with, 118-119, 118 queries and, 210 REORG utility and table updates effects on, 4, 7, 438, 570 searching and, 210 tables and, 214

Indexes, continued UNIQUE clause for, 211, 435 UNIQUE constraints and, 365, 374, 379-381, 380, 384, 403, 406, 408, 410, 421, 426, 456, 457, 602, 605 uses for, 210 Indirect granting of authorities/privileges, 124 Information Center Consultant, authorities and privileges using, 150t Information Center, IBM, 16 Informational constraints, 374, 397-398, 398, 605 Informix, 38 Informix Data Source support, 40 Informix Dynamic Server (IDS), 43, 49 Inner joins, 298-301, 300, 354, 355-356, 588, 589-590 INSERT, 67, 112, 116, 117, 123, 129, 130, 134, 139, 140, 144, 149t, 156, 158, 245, 247, 253, 257-260, 259t, 346-347, 359, 449, 450, 569, 576, 577, 579, 584, 593, 596, 598-599, 605, 607 Insert Rule for referential integrity constraint, 386-389, 387, 388, 456, 602 locks and, 486 NULL and, 260, 263, 264, 279-280, 447, 587, 588, 595-596,605 referential integrity constraints and, 385, 386-389, 387, 388, 456 SELECT and, 260 token values in, 259-260 triggers and, 225 VALUES clause in, 259, 260 WITH DEFAULT constraint in, 260 XML and, 333, 334 XQuery and, 337 Insert Rule for referential integrity constraint, 386-389, 387, 388, 456, 602 Instances, 161-164 DB2INSTANCE environment variable for, 163 managing, 163-164, 164t system commands for, 164 INSTEAD, 586 INSTEAD OF trigger, 220-221, 439, 440 INTEGER, 198, 600, 601 Integer (SMALLINT) data type, 198, 367, 601 Integrated development environment (IDE), 46 Intent exclusive (IX) lock, 481t, 486t, 488t, 489 Intent none (IN) lock, 480t, 486t, 488t Intent share (IS) lock, 480t, 486t, 488t Interleaved transactions, 467 International DB2 User's Group North American Conference, 17 Interparallelism, 11 INTERSECT ALL set operator, 310, 310 INTERSECT set operator, 309, 309, 591 Intraparallelism, 11, 43 iSeries, 8, 43, 54, 580 privileges and, routine type, 116, 119, 120, 122, 132-133, 135, 140, 144-145

iSeries Navigator, 49-50 Isolation levels, 325, 465, 497, 610, 611, 613 CHANGE ISOLATION for, 477 choosing proper level of, 475-476 Cursor Stability isolation level and, 468, 469, 472-473, 474, 476, 610, 612, 613 ISOLATION option for, 476 Read Stability isolation level and, 468, 469t, 471, 472, 476, 497, 501, 610, 611, 613 Repeatable Read, 468, 469t, 469-470, 470, 476, 495, 501, 610, 613 SELECT and, 477 specifying, 476-477 SQLSetConnectAttr() and, 477 TXNISOLATION and, 477 Uncommitted Read isolation level and, 325, 468, 469t, 474-476, 475, 498, 499, 501, 610, 611, 613 **ISOLATION** option, 476 iSystem, 568

#### J

Java, 40, 47, 84 stored procedures and, 233 Java API, 45 Java Database Connectivity (JDBC), 8, 9, 48, 52, 54 isolation levels and, 477 Joining tables using SELECT, 588, 589, 591, 595 Cartesian products and, 296 inner joins in, 298–301, **300**, 354, 355–356, 588, 589–590 outer joins in, 298, 301–306, 354, 357, 588, 591, 592, 595. *See also* outer joins Journal, 75–76, **76**, 90, 94, 570 Journaling, 50

#### Κ

KERBEROS, 100, 155, 573, 581 Keys, 449 indexes and, 210, 211, 434, 435 referential integrity constraints and, 384–385*t* Keywords, SQL and, 174 KRB\_SERVER\_ENCRYPT, 100, 155, 573

## L

Label Based Access Control (LBAC), 44, 105, 110, 111 Large object (LOB) data types, 371–372, 371 Large-object support, 50 LDAP. *See* Lightweight Directory Access Protocol Left outer joins, 301, 302, **302**, 305, 592 Less than or equal to, 272–274. *See also* comparison operators; relational predicates Less than, 272–274. *See also* comparison operators; relational predicates Levels, 13 Libraries, stored procedures and, 234, 235, 237 License Center, 76, 77, 570 Lightweight Directory Access Protocol (LDAP), 53, 181 LIKE, 275-277, 591 Linux, 8, 11, 36, 40, 47, 49, 53, 54, 567, 568, 573 authentication and, 98, 155 buffer pools in, 169 Database Connection Services (DCS) directory in, 181-182, 249 privileges and, 119, 133, 135, 145 LIST COMMAND OPTIONS, 83 LIST DATABASE DIRECTORY, 179-180 LIST DCS DIRECTORY, 182, 580 LIST NODE DIRECTORY, 181 LIST TABLESPACES, 112 Load (LOAD) authority, 105, 112, 127, 137, 147t, 171, 576 LOAD command, 112 LOAD utility, 4, 7, 79 LOB, 7, 227 LOCAL CHECK OPTION, views and, 207, 207, 208 Local database directory, 180 Lock conversion, 612 LOCK TABLE, 483-484, 485, 491, 496, 500, 612 Locks, 2, 465, 477-494, 478, 610, 611, 612, 613 acquisition of, 483-485 ALTER TABLE and, 483, 485, 491 attributes of, 479-483 compatibility of, 487, 488t, 487, 500 conversion deadlock and, 494 conversion of, 489-490, 489, 500 Database Manager's actions in, 478, 483, 485-487, 492, 611-612 deadlocks and, 493-494, 493, 495, 499 DELETE and, 486t determining which locks are acquired in, 485-487 Duration attribute of, 479 escalation of, 490-491, 491 exclusive (X), 482t, 484, 485, 486t, 488t, 489, 493, 495, 499, 500, 610 granularity of, and concurrency, 484-485 INSERT and, 486t intent exclusive (IX) lock, 481t, 486t, 488t, 489 intent none (IN) lock, 480t, 486t, 488t intent share (IS) lock, 480t, 486t, 488t LOCK TABLE and, 483-484, 485, 491, 496, 500, 612 locktimeout configuration for, 492, 496, 500, 612 next key share (NS), 480t, 486t, 488t next key weak exclusive (NW), 481t, 486t, 488t Object attribute of, 479 performance and, 487 row- vs. table-level, 483 SELECT and, 486t share (S), 480t, 484, 485, 486t, 488t, 489, 497, 500 share with intent exclusive (SIX), 481t, 486t, 488t

Size attribute of, 479 State (Mode) attribute of, 479 states of, 480-482t super exclusive (Z), 482t, 486t, 488t transactions and their associated, 486-487, 486t update (U), 481t, 486t, 488t, 489, 500 UPDATE and, 486t victim processes and, in deadlocks, 494 waits and timeouts for, 492 weak exclusive (WE), 482t, 486t, 488t Locktimeout configuration, 492, 496, 500, 612 Log shipping, 11 Logging, 11 Logic. See division of business application and logic Long varying-length character string (LONG VARCHAR), 199, 227, 270, 369, 601 Long varying-length double-byte character string (LONG VARGRAPHIC), 199, 227, 270, 369-370 Lost updates, 467-477, 469t. See also isolation levels LPL, 6

#### Μ

MAIN, stored procedures and, 238 Manageability, data warehousing and, 86 Management by exception capability, 73 Mapping Geodetic Extender and, 55, 58-59, 91, 95-96, 572 Spatial Extender and, 40, 55, 58, 91, 95-96, 572 Materialized Query Tables (MQTs), 9, 14, 39, 43, 80, 81, 197, 568, 585 Memory self-tuning, 3 tuning, 11 MERGE, 591 Metadata, 13 Microsoft, 47 Microsoft Cluster Server support, 40 Microsoft SQL Server, 38 Mobile devices, 38 Mobile synchronization servers, 38 MODIFY utility, 7 Multi-dimensional clustering (MDC) tables, 12, 39, 80, 81, 437-438, 568 Multidimensional data clustering, 43 Multidimensional database, 13 Multidimensional query tables. See Materialized Query Tables (MQTs) Multiple-answer questions, in IBM Certification exam, 25, 25 MVS, authentication and, 102

#### Ν

Named Pipes, 52, 181 Nested SELECT, 266

.Net, 9, 40, 48, 54 Net Search Extender, 55, 57 NetBios support, 40 Next key share (NS), 480t, 486t, 488t Next key weak exclusive (NW), 481t, 486t, 488t NEXT VALUE, 119, 159, 217, 219, 580 Nicknames, 122, 214 aliases vs., 122, 214 authorities and privileges using, GRANT and, 134-135 authorities and privileges using, REVOKE and, 144 privileges available with, 122-123, 122 Node directory, 181 Nodes, 70 cataloging and uncataloging, 186-188 Nonaggregate columns and GROUP BY, 281 Nonrepeatable reads, 468–477, 469t. See also isolation levels Normalization. See data normalization NOT DETERMINISTIC, 236 NOT ENFORCED, 407 NOT ENFORCED ENABLE QUERY OPTIMIZATION, 397-398 Not equal to, 272-274. See also comparison operators; relational predicates NOT FENCED, 237 NOT NULL constraint, 365, 374-375, 375, 384, 407, 419, 420, 423, 425, 426, 457, 601, 604 Notification logs, Journal, 4, 75-76, 76 Novell Enterprise Server, 41, 42 NULL/null values, 260, 263, 264, 279-280, 447, 587, 588, 595-596,605 DELETE and, 264 INSERT and, 260 UPDATE and, 263 SELECT and, 279-280 NUM, NUMERIC, 198 Numeric data types, 366-368

## 0

Object Linking and Embedding (OLE) stored procedures and, 238 user-defined functions and, 229-230, 330-331 Object name, schemas and, 192, 193, 418 Object privileges, 114-123, 114. See also privileges Objectives, exam, 17 ODBC. See Open Database Connectivity OLAP Acceleration, 46 OLAP. See On-Line Transaction Processing OLE DB. 52, 54 OLE DB external table, 229-230, 330-331 OLTP. See On-Line Transaction Processing ON DELETE CASCADE, 392-397, 458, 603, 604, 607 ON DELETE NO ACTION, 392-397, 396, 604, 607 ON DELETE RESTRICT, 392-397, 395, 458, 603, 604 ON DELETE SET NULL, 392-397, 394, 458, 604

ON UPDATE NO ACTION, 389-391, 391 ON UPDATE RESTRICT, 389-391, 390 On-Line Analytical Processing (OLAP), 35, 39, 45, 46 On-Line Transaction Processing (OLTP), 35, 45, 85-87, 94, 436, 571 Online Reorganization, 38-39, 43 Online tutorials, 16 OPEN, cursors and, 322 Open Database Connectivity (ODBC), 8, 9, 47, 52, 54 Configuration Assistant in, 77-78, 78 isolation levels and, 476 OPEN statement, 317-319 Operands, 70 Operators, 70 Optimization, 51, 79 ENABLE QUERY OPTIMIZATION and, 407 informational constraints and, 374, 397-398, 398, 605 Optimizer, 569, 570, 605 Oracle, 38, 121 ORDER BY, 79, 210, 227, 268, 271, 285-287, 358, 592, 595, 596 indexes and, 210 user-defined data types and, 227 OS/2, 36 OS/390.8 authentication and, 102 Database Connection Services (DCS) directory in, 181-182, 181 Outer joins, 298, 301-306, 354, 357, 588, 591, 592, 595 full, 301, 303, 303, 305 left, 301, 302, 302, 305 right, 301, 303, 303, 305 syntax of SELECT statement in, 304

#### Ρ

Packages, 120, 192, 240-241, 245, 250-251, 585 access plans and, 251 authorities and privileges using, 133, 143, 157 BINDADD privilege and, 113 binding and, 241 deferred binding, 241 privileges available with, 120-121, 120 SQL and, 240 SQL Precompiler and, 240 Parallel transactions, 467 Parallelism, 11, 43, 70 Parameter passing, stored procedures and, 237-238 Parent and child tables, 365, 606 referential integrity constraints and, 382, 384t, 459 Parent and child views, 208, 434 Parent key, referential integrity constraints and, 382, 384t Parsing, XML, 9 PARTITION BY clause, 414-416 Partitioned databases, 12

Partitioning, 43, 413. See also Tables, partitioned Database Partitioning Feature (DPF), 44 Dynamic Logical Partitioning in, 49 PASSTHRU, 122, 134, 143-144 Passwords, 98-99, 150, 190, 191 Configuration Assistant in, 77-78, 78 Pearson VUE, 17 Performance, 11, 107, 108 data warehouses and, 86 Health Center in, 72-75, 74 index's effects on, 214, 436 locks and, 487 SQL Performance Monitor and, 74-75, 89, 93, 569 System Monitor (SYSMON) authority and, 105, 106, 109-110, 147t, 149t Performance Optimization feature, 39, 42 PERL, 9 Personal Developer's Edition, DB2, 36, 47-48, 568 application programming interfaces (APIs) in, 48 Call Level Interface (CLI) in, 47 Embedded SOL in, 47 Java Database Connectivity (JDBC) in, 48 .NET in, 48 PHP in, 48 PYTHON in. 48 SQL and, 48 SOLJ in, 48 Personal digital assistants (PDAs), 37 Personal Edition, DB2, 36, 41, 567 Phantoms, 468-477, 469t. See also isolation levels PHP, 9, 40, 48 Planning, 35-96 Positioned delete operations, 265, 360, 594 Positioned update operations, 263 Precision, data types and, 367 PRECOMPILE, isolation levels and, 476 Precompiler, SQL, 240 PREVIOUS VALUE, 119, 159, 217, 580 Primary keys, 211, 608 indexes and, 434 referential integrity constraints and 384t UNIQUE constraints and, 365, 374, 379-381, 380, 384, 403, 406, 408, 410, 421, 426, 456, 457, 602, 605 Privileges, 97, 103, 104, 113-123, 151, 574, 575, 576, 577, 578, 579, 580. See also authorities ALL PRIVILEGES and, 129, 130, 134-136, 139, 144, 159 ALTER, 116, 119, 122, 129, 131, 134, 139, 141, 144, 156, 158, 159 ALTERIN, 115, 128, 138-139 BIND, 7, 120, 133, 143, 149t, 157, 171, 577 BINDADD, 113, 127, 137, 149t, 157, 171, 576, 577 BY ALL clause in, 138 common jobs and, required for, 148, 148-149t CONNECT, 113, 127, 137, 149t, 157 CONNECT\_QUIESCE, 127, 137

CONTROL, 116, 117, 118, 120, 122, 123, 124, 129, 130, 133, 134, 139, 140, 141, 143, 144, 156, 158, 159 Control Center and, granting/revoking of, 125-126, 125, 126 CREATE\_EXTERNAL\_ROUTINE, 113, 127, 137, 149t CREATE NOT FENCED ROUTINE, 113-114, 127, 137 CREATE TAB, 149t, 149 CREATEIN, 115, 128, 138-139, 149t, 156, 574 CREATETAB, 113, 127, 137, 157, 171, 574, 577 Database Administrator (DBADM) and. See Database Administrator Database Manager and, 103 database type, 113-114, 113 database-level, and GRANT, 127 database-level, and REVOKE, 137-138 DELETE, 116, 118, 123, 124, 129, 130, 134, 139, 140, 144, 149t, 156, 157, 158 distinct type (iSeries/zSeries only), 135, 144-145 DROPIN, 115, 128, 138-139 EXECUTE, 120, 121, 132, 133, 141, 142, 143, 149t, 157, 160 explicit granting of, 124, 125 EXPORT utility and, 156 GRANT and, 127-137, 153, 156, 159 GRANT ALL PRIVILEGES and, 156 granting of, 123-147 IMPLICIT\_SCHEMA, 113, 127, 137 implicitly granting of, 123-124 INDEX, 116, 118-119, 118, 123, 129, 134, 139, 144, 156.158 index, and GRANT, 130-131 index, and REVOKE, 140-141 indirect granting of, 124 INSERT, 116, 117, 123, 129, 130, 134, 139, 140, 144, 149t, 156, 158 iSeries and. See iSeries Linux and. See Linux LOAD, 127, 137 nickname, 122-123, 122 nickname, and GRANT, 134-135 nickname, and REVOKE, 144 object type, 114-123, 114 package, 120-121, 120, 157 package, and GRANT, 133 package, and REVOKE, 143 PASSTHRU, 122, 134, 143-144 PUBLIC, 112, 121, 128, 131, 133, 138, 141, 143, 145, 171, 577, 579 QUIESCE CONNECT, 113 REFERENCES, 116-117, 123, 129, 134, 139, 144, 156, 158, 574, 575, 576, 577, 578 requirements for granting/revoking, 146, 147t RESTRICT clause and, 142 REVOKE and, 137-146, 154, 159 routine, 119-120, 120 routine, and GRANT, 131-133

Privileges, continued routine, and REVOKE, 131-133 schema, 115, 115, 193 schema, and GRANT, 128 schema, and REVOKE, 138-139 SECADM, 105, 106, 111-112, 127, 137, 147t, 149t SELECT, 116, 117, 118, 123, 129, 130, 134, 139, 140, 144, 145, 149t, 151, 155, 156, 158 sequence, 119, 119 sequence, and GRANT, 131 sequence, and REVOKE, 141 server, 121-122, 122 server, and GRANT, 133-134 server, and REVOKE, 143-144 SQL and, 170, 171 stored procedures and, 152, 154, 160 System Administrator (SYSADM) and. See System Administrator table, 152, 153, 158 table, and GRANT, 129 table, and REVOKE, 139 table space, 114, 114 table space, and GRANT, 128 table space, and REVOKE, 138 table type, 115-117, 116, 126, 126 UNIX and. See UNIX UPDATE, 116, 117, 123, 129, 130, 134, 139, 140, 144, 149t, 156, 158 USAGE, 119, 131, 135, 141, 145, 159 USE, 114, 115, 124 view, 117-118, 117, 155, 156 view, and GRANT, 130 view, and REVOKE, 140 Windows and. See Windows WITH GRANT OPTION and, 124 zSeries and. See zSeries Procedures, 586 Procedures, stored. See stored procedures Processing of your certification, 34 Professional Certification title/trademark, 34 Project Engineer, 13 Project Explorer, 14 PUBLIC, 112, 121, 128, 131, 133, 138, 141, 143, 145, 171, 577, 579 Publications, exam preparation, 16 pureXML, 38, 40, 42, 50, 60 PYTHON, 9, 48

## Q

QMF interface, 51 Qualifier, schemas and, 192, 193, 418 Queries, 255, 265 Data Partition Elimination and, 416 ENABLE QUERY OPTIMIZATION and, 407

indexes and, 210 optimizing, informational constraints and, 374, 397-398, 398.605 partitioned tables and, 416 SELECT and, 265 set operators and combined results using, 306-314 sub-, 277, 289 Query By Image Content (QBIC), 56 Query optimizer, 11. See also Optimizer **Ouery Parallelism**, 39 Query Patroller (QP), 13, 14, 39, 47 Query User, authorities and privileges using, 150t Query Workload Management, 14 Question panel, IBM Certification exam, 22-23, 22 Quiesce table space, 107, 109, 112 QUIESCE CONNECT, 113

## R

Range partitioning, 413. See also tables, partitioned Rational Data Architect (RDA), 45 RDO, 54 Read Stability isolation level, 468, 469t, 471, 472, 476, 497, 501, 610, 611, 613 Read-only cursors, 314-315 REAL, 199, 367-368 Real-Time Insight feature, 45 **REBIND** utility, 4 Records, 248, 253 tables and, 196 RECOVER, 7 Recovery, 4, 11, 50, 107, 108, 109 RECP. 6 Recursion, SELECT and, 289 Red Hat Enterprise Linux (RHEL), 41, 42 RedBooks, IBM, 16 REFERENCES, 116-117, 123, 129, 134, 139, 144, 156, 158, 574, 575, 576, 577, 578 Referential cycle, 385t Referential integrity constraints, 365, 374, 381-397, 381, 405-408, 409-410, 449, 456, 459, 602, 606 CHECK constraints vs., 384 cycle of, 385t data normalization and, 381 DELETE and, 385, 392-397, 393, 394, 395, 396, 458 Delete Rule for, 392-397, 393, 394, 395, 396, 458 dependents or children in, 384t descendents in, 385t foreign key and, 381, 382, 459 foreign key constraints and, 381 INSERT and, 385, 386-389, 387, 388, 456 Insert Rule for, 386-389, 387, 388, 456 keys used with, 384-385t NOT NULL constraints vs., 384 ON DELETE CASCADE, 392-397, 458, 603, 604, 607

ON DELETE NO ACTION, 392-397, 396, 604, 607 ON DELETE RESTRICT, 392-397, 395, 458, 603, 604 ON DELETE SET NULL, 392-397, 394, 458, 604 ON UPDATE NO ACTION, 389-391, 391 ON UPDATE RESTRICT, 389-391, 390 parent and child tables in, 382, 384t, 459 parent key and, 382, 384t primary key and, 384t self-referencing tables, rows and, 385t terminology of, 384-385t UNIQUE constraints vs., 384 unique key and, 384t, 384 UPDATE and, 385, 389-391, 390, 391 Update Rule for, 389-391, 390, 391 uses for, 385 Relational database, 13 Relational predicates, SELECT and, 272–274, 272 RELEASE SAVEPOINT, 327-328, 329 REORG table reorganization, 4, 7, 438, 570 **REORGCHK** utility, 4 **REPAIR** utility, 7 Repeatable Read isolation level, 468, 469t, 469-470, 470, 476, 495, 501, 610, 613 Replication, 11 Replication Center, 64, 65, 568 Replication Data Capture, 40 Restore, 4, 11 RESTP. 6 **RESTRICT** clause, 142 Result set, 265. See also SELECT Result tables, 197 Results, 587 Retesting for certification, 34 RETURN, 70 Reverse engineering, 13, 45-46 Reviewing items, in IBM Certification exam, 27-30, 28, 30 REVOKE, 137-146, 154, 159, 257, 578, 579 ALL PRIVILEGES clause and, 139, 144 BY ALL clause in, 138 database-level authorities and privileges using, 137 examples of, 145–146 EXECUTE and, 160 index, authorities and privileges using, 140-141 nickname, authorities and privileges using, 144 package, authorities and privileges using, 143 PUBLIC and, 145 requirements for use of, 146, 147t **RESTRICT** clause and, 142 routine, authorities and privileges using, 131-133 schema, authorities and privileges using, 138-139 SELECT and, 145 sequence, authorities and privileges using, 141 table, authorities and privileges using, 139 table space, authorities and privileges using, 138 view, authorities and privileges using, 140

Right outer joins, 301, 303, 303, 305, 595 Roll-forward, 4, 11, 107, 108 Roll-in/roll-out, partitioned tables, 416 ROLLBACK, 361, 362, 597 savepoints and, 236, 326-329, 362, 597 transactions and, 322-326, 324, 325 ROLLBACK TO SAVEPOINT, 329 Routines, 251, 586 authorities and privileges using, GRANT and, 131-133 authorities and privileges using, REVOKE and, 131-133 privileges available with, 119-120, 120 Rows, 203. See also tables locks and, 483 tables and, 196 triggers and, 439 RUNSTATS, 4, 7, 107, 109, 112 Runtime Client, 51-53, 52

#### S

Sample questions/exams, 17 SAP, 42 Satellite Administration Center, 65-66, 569 Satellite control database, 65 Satellites, 65 SAVEPOINT, 327 Savepoints, 236, 326-329, 362, 597 stored procedures and, 236 Scalability, data warehousing, 86 Scalar, table, row functions, 229, 289, 330, 582 Scheduling a certification exam, 17-19 Schemas, 13, 170, 192-196, 251, 418-419, 418, 450, 459, 606 ALTERIN privilege in, 115 authorities and privileges using, GRANT and, 128 authorities and privileges using, REVOKE and, 138-139 Control Center to create, 195-196, 195, 196 CREATE SCHEMA for, 193-195 CREATEIN privilege in, 115, 128, 138-139, 149t, 156, 574 CURRENT SCHEMA in, 419 CURRENT SOLID in, 419 Database Administrator (DBADM) and, 196 DROPIN privilege in, 115, 128, 138-139 explicit vs. implicit creation of, 196 IMPLICIT SCHEMA privilege and, 113, 193 naming, 193 object name in, 192, 193, 418 privileges available with, 115, 115, 193 qualifier in, 192, 193, 418 schema name in, 192, 193, 418 SET SCHEMA for, 419 System Administrator (SYSADM) and, 196 table object assigned to, 192, 193 XML, 9 Scoring, 47 Search conditions, SELECT, 272

Searched CASE expressions, 291-295 Searched delete operations, 265, 360, 594 Searched update operations, 263 Searching CASE expressions and, 291-295, 358 GROUP BY CUBE clause in, 283-284 GROUP BY ROLLUP clause in, 281-282 indexes and, 210 Net Search Extender and, 57 search conditions and SELECT, 272 searched delete operations and, 265, 360, 594 searched update operations and, 263 Text Extender and, 55, 56, 572 SECADM. See Security Administrator (SECADM) Section scores panel, in IBM Certification exam, 33, 33 Security, 50, 97-160. See also authorities; privileges access control in, 97, 98 authentication in, 98-103, 150. See also authentication authorities in, 97, 103-112, 104. See also authorities DB2 9 Family Fundamentals exam (Exam 730) and, 97 Distributed Computing Environment (DCE) security services and, 98, 155 encryption and, 100, 155 Generic Security Service Application Program Interface (GSS-API) and, 101, 155 Kerberos for, 100, 155, 573, 581 passwords in, 98-99, 150 privileges and, 97, 103, 104, 113-123. See also privileges trusted vs. untrusted clients and, 102-103 user IDs in. 98-99 Security Administrator (SECADM), 105, 106, 111-112, 127, 137, 147t, 149t SELECT, 67, 116, 117, 118, 123, 129, 130, 134, 139, 140, 144, 145, 149t, 151, 155, 156, 158, 171, 255, 257, 265-314, 338-349, 354, 569, 574, 575, 576, 577, 585, 587, 588-591, 594, 595, 596, 607, 613 ambiguous cursors and, 315 BETWEEN predicate and, 274–275 case sensitivity in, 277 common table expressions and, 289-291, 360-361 Cursor Stability isolation level and, 468, 469, 472-473, 474, 476, 610, 612, 613 cursors vs., 314-322. See also cursors DELETE and, 264 DISTINCT clause in, 267, 269, 270, 271, 355 EXCEPT ALL set operator in, 313-314, 313, 313 EXCEPT set operator in, 311-312, 311, 312, 590 EXISTS predicate in, 279 FETCH FIRST clause and, 268, 271, 287-288, 588-589 FROM clause in, 267-268, 271, 291, 331, 363, 598 GROUP BY clause and, 79, 210, 227, 268, 271, 280-281, 358, 359, 592, 595 GROUP BY CUBE clause in, 283-284 GROUP BY ROLLUP clause in, 281-282 grouping expressions and, 282

HAVING clause and, 268, 271, 284-285, 346, 359, 592 IN predicate in, 277-279, 596 INSERT and, 260 INTERSECT ALL set operator in, 310, 310 INTERSECT set operator in, 309, 309, 591 isolation levels and, 477 joining tables using, 295-306. See also joining tables LIKE predicate and, 275-277, 591 locks and, 486t, 486 nested, 266 nonaggregate columns and GROUP BY in, 281 NULL predicate in, 279-280 ORDER BY clause and, 79, 210, 227, 268, 271, 285-287, 358, 592, 595, 596 queries using, 265 Read Stability isolation level and, 468, 469t, 471, 472, 476, 497, 501, 610, 611, 613 read-only cursors and, 314-315 relational predicates (comparison operators) and, 272-274 Repeatable Read isolation level and, 468, 469t, 469-470, 470, 476, 495, 501, 610, 613 result set from, 265 search conditions and, 272 set operators and combined query results using, 306-314 subqueries using, 277, 289 subselects and, 260 syntax of, 266 TRUE/FALSE/Unknown and, 272, 284 Uncommitted Read isolation level and, 325, 468, 469t, 474-476, 475, 498, 499, 501, 610, 611, 613 UNION ALL set operator in, 308, 308, 357 UNION set operator in, 307, 307 updatable cursors and, 315 UPDATE and, 262 user-defined data types and, 227 views and, 204, 205, 433 WHERE clause and, 268, 271, 272 wildcard characters and, 276-277 WITH keyword and, 291 XML and, 333 XQuery and, 337 Self-referencing tables, rows, referential integrity constraints and, 385t Self-tuning memory, 3 Sequences, 192, 217-220, 247, 250, 252-253, 583-584 authorities and privileges using, GRANT and, 131 authorities and privileges using, REVOKE and, 141 characteristics of, 217 CREATE SEQUENCE for, 218-220 data types and, 217 identity columns vs, 218 NEXT VALUE and, 119, 159, 217, 219, 580 PREVIOUS VALUE and, 119, 159, 217, 580 privileges available with, 119, 119 Serialization, XML, 9

SERVER, 573, 581 SERVER ENCRYPT, 100, 155, 573, 581 Servers, 161-162 authentication and, 99, 155 authorities and privileges using, GRANT and, 133-134 authorities and privileges using, REVOKE and, 143-144 federated, 121. See also federation, 121 privileges available with, 121-122, 122 SET INTEGRITY, 398-401 Set operators and combined query results using, 306-314, 590-591, 596 SET SCHEMA, 419 SETSESSIONUSER, 111 SHARE, 612 Share (S), 480t, 484, 485, 486t, 488t, 489, 497, 500 Share with intent exclusive (SIX), 481t, 486t, 488t Shredding XML documents, 57-60, 96, 572, 573 Simple CASE expressions, 291–295 Single-precision (REAL, FLOAT) data type, 367-368 Small integer (SMALLINT) data type, 366-367, 366 Smart phones, 37 SMP configuration, 50 SMS. 3. 11 Snapshot monitor data, 3, 73 Software Development Kit (SDK), 47, 240 Solaris. See Sun Solaris Sorting, 592 Sourced function, 229, 330 Sourced routines, 586 Spatial Extender, 40, 55, 58, 91, 95-96, 572 Spatial Extender Client, 40 SQL, 2, 6, 8, 9, 13, 45, 48, 50, 52, 255-333, 570, 585 Audio, Video, and Image (AVI) extender for, 56 authorities and, 105 CASE expressions in, 291-295, 358 categories of statements in, 256 Command Editor in, 66-71, 67, 256 Command Line Processor (CLP) in, 82-83, 83, 256 common table expressions and, 289-291, 360-361 Compound, 10 cursors to retrieve results from, 314-322. See also cursors Data Control Language (DCL), 256, 257 Data Definition Language (DDL), 256, 257 Data Manipulation Language (DML), 256, 257-266 Database Administrator (DBADM) authority and, 110-111 DELETE. See DELETE Developer Workbench in, 10, 83-84, 85, 89, 94, 569, 570 Embedded, 9, 47, 54, 256, 257, 585, 477 GRANT statement in. See GRANT, 112 INSERT. See INSERT, 257 isolation levels and, 477 joining tables using SELECT and, 295-306. See also joining tables packages and, 240 precompilers for, 240

REVOKE. See REVOKE routines in, 586 SELECT. See SELECT set operators and combined query results using, 306-314 SQL Assist tool and, 66, 67-68, 68 SQL Performance Monitor and, 74-75, 89, 93, 569 SQL Warehousing Tool in, 46 stored procedures and, 331-333 syntax of, 257 Task Center in, 71-72, 72, 94, 569, 570 transactions and transaction boundaries in, 256, 322-329, 596-597. See also transactions and transaction boundaries UPDATE. See UPDATE user-defined functions and, 329-331 Visual Explain and, 69-71, 69 XQuery and, 335–337. See also XQuery SQL Assist tool, 67-68, 68 SQL Communications Area (SQLCA), 9 SQL Descriptor Area (SQLDA), cursors and, 318, 320 SQL Optimizer, informational constraints and, 374, 397-398, 398, 605 SQL Performance Monitor, 74-74, 89, 93, 569 SOL Precompiler, 240 SQL scalar, table, row functions, 229, 330 SOL stored procedures, 231-233 SQL Warehousing Dataflow Operators, 14 SQL Warehousing Tool, 14, 46 SQL/400, 36 SQLBP.1/2, 168 SQLCA, 71 SOLDBCON, 168 SOLDBCONF, 168 SQLINSLK, 168 SOLJ, 8, 9, 48, 54, 84, 570 isolation levels and, 477 SOLOGCTL.LFH, 168 SQLOGDIR subdirectory, 168 SQLOGMIR.LFH, 168 SQLSGF.1/2, 168 SQLSPCS.1/2, 168 SOLTMPLK, 168 Standby databases, 11 START, 7 Statistics. See RUNSTATS STOGROUP. 6 STOP. 7 Storage Optimization Feature, 44 Stored procedures, 10, 84, 192, 230-240, 244, 255, 331-333, 351, 363, 598 authorities and privileges using, 152, 154, 160 CALL for, 331-332, 363 clauses and modifiers of CREATE PROCEDURE and, 236-237

Stored procedures, continued CREATE PROCEDURE for, 231-233, 234-240, 331, 332 Database Manager and, 237 DB2INFO and, 238-239 DETERMINISTIC and NOT DETERMINISTIC in, 236 Developer Workbench in, 10, 83-84, 85, 89, 94, 569, 570 division of business applications and logic and, 230 DROP and, 232 DROP PROCEDURE and, 232 external, 231, 233-240 FENCED and NOT FENCED in, 237 INCLUDE and, 236 library storage of, 234, 235, 237 MAIN vs. SUB in, 238 parameter passing in, 237-238 programming languages and, 233 savepoints in, 236, 326-329, 362, 597 SQL type, 231–233 user-defined functions and, 230 uses for, 230 WHENEVER and, 236 WITH RETURN FOR clause and, 233 Strong data typing a, 225, 373-374 Structured data types, 228. See also user-defined data types Structured Query Language. See SQL SUB, stored procedures and, 238 Subflows, 14 Subqueries/Subselects, SELECT and, 260, 277, 289, 592, 593 Subroutines, stored procedures and, 238 Subtypes, 228 Sun/Solaris, 8, 11, 36, 41, 42, 98, 155, 567, 568, 573 Super exclusive lock, 482t, 486t, 488t Supertypes, 228 SUSE Enterprise Linux Server (SLES), 41, 41 Sybase, 38 Synchronization, 38, 66 SYSADM. See System Administrator (SYSADM) SYSCAT, 193 SYSCATSPACE table space, 115, 169 SYSCTRL. See System Control (SYSCTRL) SYSFUN, 193 SYSIBM, 193 SYSMAIN. See System Maintenance (SYSMAIN) SYSMON. See System Monitor (SYSMON) SYSSTAT, 193 System Administrator (SYSADM), 105-106, 108, 109, 110, 111, 118, 147t, 575-576, 579 authorities and privileges using, 129, 130, 134, 139, 140, 144, 147t, 147 granting authorities/privileges through, 124 schemas and, 196 System catalog tables, 169-170, 174 System commands, 164 System Control (SYSCTRL), 105-109, 110, 111, 147t, 149t, 574

System database directory, 179–180, 249
System Maintenance (SYSMAINT), 105, 106, 108–109, 110, 147t, 149t, 574
System Monitor (SYSMON), 105, 106, 109–110, 147t, 149t
System Operator, authorities and privileges using, 149t, 148
System z Integrated Information Processors (zIIP), 51
System/370, Database Connection Services (DCS) directory in, 181–182
System/390, Database Connection Services (DCS) directory in, 181–182
System-defined routines, 586
System-managed (SMS) files, 169, 174, 175

#### Т

Table check, 605 Table check constraints, 378, 457. See also CHECK constraints Table functions, external, 229, 330 Table partitioning, 43, 609 Table spaces, 11, 107, 108, 109, 112, 169, 174-175 authorities and privileges using, GRANT and, 128 authorities and privileges using, REVOKE and, 138 containers for, 174-175 database-managed (DMS), 174, 175 privileges available with, 114, 114 setting parameters of, 175-175 SYSCATSPACE, 115 system-managed (SMS), 174, 175 USE privilege and, 114 Tables, 9, 192, 196–203, 197, 244, 365, 401–418, 445, 447, 455-456, 592, 609, 610 ALTER TABLE and, 416 authorities and privileges using, 152, 153, 158 authorities and privileges using, GRANT and, 129 authorities and privileges using, REVOKE and, 139 base, 197 cataloging, 582 Check Pending state of, 399-401 columns and rows in, 196, 403-409 common table expressions and, 289-291, 360-361 Control Center granting/revoking of privileges for, 126, 126 Control Center to create, 201-202, 201, 202, 401 CREATE TABLE for, 198-201, 198-200t, 402, 419–427. See also CREATE TABLE Create Table Wizard for, 201-202, 201, 202, 401 CREATETAB privilege and, 113, 127, 137, 157, 171, 574, 577 data concurrency and, 470 data type definitions for, 198-200t, 404-405t Database Manager defined, 197 DECLARE GLOBAL TEMPORARY TABLE for, 203, 428, 431, 432, 610

declared temporary, 197, 202-203, 245, 250, 428-432, 453, 463, 585, 586, 610. See also declared temporary tables duplicate, creation of, 417, 601 fields in, 196 identity columns in, 218, 583, 411-413, 455, 601 indexes and, 214 inner joins in, 298-301, 300, 354, 355-356, 588, 589-590 joining, using SELECT, 295-306. See also joining tables, 295 locks and, 483 materialized query (MQT), 9, 14, 39, 43, 80, 81, 197, 568.585 outer joins in, 298, 301-306, 354, 357, 588, 591, 592, 595. See also outer joins ownership of, privileges and, 117 parent and child, 365 partitioned, 413-416, 462 ALTER TABLE, 416 ATTACH/DETACH PARTITION in, 416 roll-in and roll-out of data using, 416 privileges available with, 115-117, 116, 126, 126 records in, 196 referential integrity constraints in, 409-410 reorganizing with REORG, 4, 7, 438, 570 result, 197 schemas and, 192, 193, 418-419, 418 triggers and, 220, 438 typed, 198 user-defined, 197, 198 VALIDATED predicate and, 410-411 views in, 150, 151 XML columns in, 410-411 XMLVALIDATED() and, 410-411 Taking certification exams, 19-34 Close button in, 26 End button in, 30 Exam results panel in, 32, 32 Exhibit button in, 25, 26 Exit button in, 21 Help button in, 21, 25, 29 identification requirements for, 19 illustrations/exhibits in, 25-26, 26, 27 Mark button in, 28 Mark checkboxes in, 23 multiple-answer questions in, 25, 25 Previous/Next question buttons in, 24, 25, 29 question panel in, 22-23, 22 Review Incomplete/Review Marked buttons in, 29-30 Review Item button in, 29-30 reviewing items in, 27-30, 28, 30 section scores panel in, 33, 33 Start button in, 21, 22 Tile button in. 26

Time Remaining dialog in, 23-24, 23 title screen in, 20-21, 20 Warning dialog for end of exam in, 30, 30 TARGET PRINCIPAL, 581 Task Center, 71-72, 72, 94, 569, 570 Task History, Journal, 75-76, 76 TCP/IP, 52, 181, 243 Template functions, 229, 330 Temporary suspension of constraints, using SET INTEGRITY, 398-401, 398 Temporary tables. See declared temporary tables, 428 TEMPSPACE1, 169 TERM UTILITY, 7 Territory, SQL and, 173 Text Extender, 55, 56, 572 Thompson Prometric, 17, 19 Time (TIME), 199, 370, 601 Time Remaining dialog, in IBM Certification exam, 23-24, 23 Time. See date/time data types Timeouts, locks and, 492 Timestamp (TIMESTAMP), 199, 370-371, 601 Title screen, IBM Certification exam, 20-21, 20 Tivoli System Automation for Multiplatforms (TSA MP), 39, 43 Token values, INSERT and, 259-260 Tool set for DB2 9, 35, 60-85 Command Editor in, 66-71, 67 Command Line Processor (CLP) in, 60, 82-83, 83 Configuration Assistant in, 77-78, 78, 93 Control Center in, 61-64, 62, 63, 64. See also Control Center Design Advisor in, 13, 78-81, 81, 88, 93, 568 Developer Workbench in, 10, 83-84, 85, 89, 94, 569, 570 graphical user interface (GUI) in, 60 Health Center in, 72-75, 74 Journal in, 75-76, 76, 90, 94 License Center in, 76, 77 Replication Center in, 64, 65 Satellite Administration Center in, 65-66 SQL Assist tool in, 66, 67-68, 68 Task Center in, 71-72, 72, 94 Visual Explain in, 68-71, 69 Trace, 6, 9, 108 Trademark, Professional Certification, 34 Transaction logging, 4 Transactions and transaction boundaries, 255, 322–329, 350, 351, 361, 596–597 atomic nature of, 322 automatic commit feature and, 322 autorestart and, 326 change, 486t COMMIT and, 322-326, 323, 325, 361 cursor-controlled, 486t data concurrency and, 322, 325, 466 data consistency and, 322 Database Manager and, 326

Transactions and transaction boundaries, continued DELETE and, 326 intent-to-change, 486t interleaved or parallel, 467 isolation levels and, 325 locks associated with, 486-487, 486t read-only, 486t RELEASE SAVEPOINT and, 327-328, 329 ROLLBACK and, 322-326, 324, 325, 327, 361, 362 ROLLBACK TO SAVEPOINT and, 329 SAVEPOINT and, 327 savepoints and, 236, 326-329, 362, 597 SQL and, to manage, 256 Uncommitted Read isolation level and, 325, 468, 469t, 474-476, 475, 498, 499, 501, 610, 611, 613 UPDATE and, 326 TRANSFER OWNERSHIP, 111 Transition tables/transition variables, triggers and, 221, 439 Transmission control protocol/Internet protocol. See TCP/IP Triggers, 9, 192, 220-225, 246, 251, 365, 438-443, 451, 461, 582, 583, 584, 586, 602, 608 action of, 221, 439 activation time for, 220-221, 438-439 AFTER, 220-221, 439, 440, 442 BEFORE, 220-221, 438-439, 440 business rule enforcement using, 220 cascading of, 225 Control Center to create, 223, 224 Create Trigger dialog to create, 223, 224 CREATE TRIGGER for. 221-223. 223t. 439-443 data integrity rule enforcement using, 220 Data Manipulation Language (DML) operations and, 225 DELETE and, 225 event for, 220, 438, 441 granularity of, 221, 439 INSERT and, 225 INSTEAD OF, 220-221, 439, 440 rows affected by, setting, 221, 439 table/view associated with, 438 tables using, 220 transition variables, transition tables and, 221, 439 UPDATE and, 225 views using, 220 TRUE/FALSE/Unknown, 603, 609 CASE expressions and, 295 CHECK constraints and, 378-379, 379, 457 SELECT and, 272, 284 VALIDATED and, 411 Trusted context, 50 Trusted vs. untrusted clients, 102-103 Tuning memory, 11 Typed tables, 198

#### U

UDB database, 572 UNCATALOG DATABASE, 185-186 UNCATALOG DCS DATABASE, 189 Uncommitted Read isolation level, 325, 468, 469t, 474-476, 475, 498, 499, 501, 610, 611, 613 Unfenced UDFs, 113 UNION set operator, 307, 307, 591, 596 UNION ALL set operator, 308, 308, 357, 591 UNIQUE clause, 211, 435, 582 UNIQUE constraint, 365, 374, 379-381, 380, 384, 403, 406, 408, 410, 421, 426, 456, 457, 602, 605 Unique key, referential integrity constraints and 384t Unit of work, 322, 349-350, 361, 466, 596. See also transactions and transaction boundaries, 322 Universal Developer's Edition, DB2, 36, 48, 568 UNIX, 49, 54, 568 authentication and, 102 buffer pools in, 169 Database Connection Services (DCS) directory in, 181-182, 249 privileges and, 119, 133, 135, 145 UNLOAD utility, 7 Updatable cursors, 315 UPDATE, 67, 116, 117, 123, 129, 130, 134, 139, 140, 144, 149t, 156, 158, 257, 261-263, 262t, 347, 359, 569, 574, 576, 577, 584, 588, 593, 596, 608 locks and, 486t NULL and, 263 ON UPDATE NO ACTION and, 389-391, 391 ON UPDATE RESTRICT and, 389-391, 390 positioned update operations and, 263 referential integrity constraints and, 385, 389-391, 390, 391 searched update operations and, 263 SELECT and, 262 transactions and, 326 triggers and, 225 Update Rule for referential integrity constraint and, 389-391, 390, 391 values specified for, 263 WHERE clause and, 262, 263 XML and, 333, 334 Update (U) lock, 481t, 486t, 488t, 489, 500, 612 Update Rule, referential integrity constraints and, 389-391, 390, 391 UPDATE trigger, 582 USAGE, 119, 131, 135, 141, 145, 159 USE privilege, 114, 115, 124, 171 User Analyst, authorities and privileges using, 150t User IDs, 98-99, 190, 191 User management, 11 User-defined data types, 192, 225-228, 373-374, 444 casting functions and, 227-228 comparison functions and, 227

Control Center to create, 226, 226, 227 Create Distinct Type dialog for, 226, 226, 227 CREATE DISTINCT TYPE for, 225-226 CREATE TYPE for, 228 DISTINCT clause and, 227 distinct, 225-228 GROUP BY and, 227 ORDER BY and, 227 SELECT and, 227 strong data typing and, 225 structured, 228 subtypes and, 228 supertypes and, 228 User-defined functions (methods), 10, 192, 228-230, 249, 255, 329-331, 352, 363, 582, 598 CREATE FUNCTION and, 230 CREATE\_EXTERNAL\_ROUTINE and, 113, 127, 137. 149t CREATE NOT FENCED ROUTINE and, 113-114, 127, 137 external scalar, 229, 330 external table, 229, 330 fenced vs. unfenced, 113 OLE DB external table, 229-230, -331 229 sourced (template), 229, 330 SQL scalar, table, row, 229, 330 stored procedures and, 230 User-defined routines, 586 USERSPACE1, 169 Utilities, 7 Utility programs SQL and, 170

#### V

V8.50 VALIDATED, 410-411, 609 Validation Number, 34 VALUES, 259, 260, 363, 598 VARBINARY, 50 Varying-length character string (VARCHAR), 199, 200, 368-369, 601, 606 Varying-length double-byte character string (VARGRAPHIC), 199, 369 Version/Release naming, 49 Victim processes, in deadlocks, 494 Views, 9, 150, 151, 169-170, 192, 203-209, 203, 246, 252, 365, 432-434, 450, 460, 573-574, 583, 586, 606-607 authorities and privileges using, 130, 140, 155, 156 base tables vs., 203-204 columns and rows in, 203 Control Center to create, 205, 206 Create View dialog for, 205, 206 CREATE VIEW for, 204-205, 207, 432-434 data concurrency and, 470

LOCAL CHECK OPTION and, 207, 207, 208 parent and child, 208, 434 privileges available with, 117-118, 117 SELECT and, 204, 205, 289, 433 triggers and, 220, 438 WITH CASCADED CHECK OPTION and, 208, 209, 434 WITH LOCAL CHECK OPTION and, 433, 434, 460 Visual Explain, 4, 6, 50, 68-71, 69, 568, 569, 570 Explain tables in, 71 Visual Studio.NET, 54 VM authentication and, 102 database connection services (DCS) directory in, 182 VSAM, 43, 54 VSAM DEFINE, 6 VSAM DELETE, 6 VSE authentication and, 102 database connection services (DCS) directory in, 182

## W

Waits, on locks, 492. See also locktimeout Warehousing Dataflow Operators, 14 Warehousing Tool, SQL, 14, 46 Warehousing. See data warehousing Warning dialog for end of exam, in IBM Certification exam, 30. 30 Weak exclusive (WE) lock, 482t, 486t, 488t Web browsers, 51 Web clients, 13 Web Tools (DB2), 40 WebSphere Application Server, 46 WebSphere MQ, 54 WHENEVER, stored procedures and, 236 WHERE clause, 587, 588, 592 DELETE and, 264, 265 SELECT and, 268, 271, 272 UPDATE and, 262, 263 XQuery and, 337 WHERE CURRENT OF clause, 315 Wildcard characters, SELECT and, 276-277 Windows, 8, 11, 36, 40, 41, 42, 47, 49, 53, 54, 567, 568, 573 authentication and, 98, 100, 102, 155 Database Connection Services (DCS) directory in, 181-182, 249 privileges and, 119, 133, 135, 145 WITH CASCADED CHECK OPTION, 208, 209, 434, 584 WITH CHECK OPTION, 602 WITH DEFAULT, 260 WITH GRANT OPTION, 124, 128, 147t, 576, 580 WITH HOLD option, 316-317, 362, 597-598 WITH keyword, SELECT and, 291 WITH LOCAL CHECK OPTION, 433, 434, 460, 607 WITH RELEASE option, 320

WITH RETURN FOR clause, stored procedures and, 233 WITH RETURN option, 317 Workgroup Server Edition (WSE), DB2, 36, 41–42, 41, 567 Workload Management Feature, 39, 42 Workload. *See* database workload management Workstations. *See* servers World Wide Web Consortium (W3C), 335

## Х

XML, 2, 3, 9, 35, 50, 59-60, 90, 96, 200, 270, 333-337, 570, 571, 572-573, 601 application programming interfaces (APIs) and, 60 BLOBs and CLOBs in, 59 columns using XML data and, 91, 410-411 Data Manipulation Language (DML) and, 333 data type of (XML), 372-373, 454, 461-462, 599-600, 599, 608, 609 Database Partitioning feature and, 373 DELETE and, 333, 335 INSERT and, 333, 334 pureXML and, 38, 60. See also pureXML, 60 relational data vs., 91 SELECT and, 333 shredding of documents in, 57-60, 96, 572, 573 SQL and, 255-364. See also XQuery table data and, XQuery for, 60, 335. See also XQuery UPDATE and, 333, 334 VALIDATED predicate and, 410-411 XML Extender for, 55, 57-58, 95, 572

XMLEXISTS and, 336-337, 336 XMLPARSE () and, 333, 334, 372, 455, 601 XMLQUERY() and, 336 XMLSERIALIZE () and, 372 XMLTABLE() and, 336 XMLVALIDATED() and, 410-411, 609 XQuery and, 60, 255-364. See also SQL; XQuery XML Extender, 55, 57–58, 95, 572 XMLEXISTS, 336-337, 336 XMLPARSE (), 333, 334, 372, 455, 601 XMLQUERY(), 336 XMLSERIALIZE (), 372 XMLTABLE(), 336 XMLVALIDATED(), 410-411, 609 XQuery, 9, 40, 52, 60, 255, 335-337, 363-364, 571, 598-599 authorities and, 105 Database Administrator (DBADM) authority and, 110-111 INSERT and, 337 SELECT and, 337 uses for, 337 WHERE clause and, 337 XMLEXISTS and, 336-337 XMLQUERY() and, 336 XMLTABLE() and, 336

## Ζ

z/OS, DB2 for, 36, 50–51, 60, 568, 580 Database Connection Services (DCS) directory in, 181–182 zSeries, 8, 43, 54 privileges and, 116, 119, 120, 122, 130, 132–133, 135, 140, 144–145