Index

ABORT option, RESTORE utility and, 252 access methods, optimization and, 190, 195 access plans, 189-190 db2exfmt graph of, 217, 217 Visual Explain graph of, 212, 212 Activity Monitor, 289, 351-357, 351 details reported by, 356, 357 example of, database slow-down, 355-356, 356 filters for, 353, 354 launching, 351, 351 locks and, 423-426, 423-426 monitoring task selection for, 352-353, 353 recommendations from, 356, 357 setting up, 352, 352, 355 ADD XMLSCHEMA DOCUMENT, 49 administration notification log, 486-488, 487, 488 Advanced Access Control Feature, DB2 products offering, 6 agent-level memory, 386, 388, 388 AGENTID application snapshots and, 316-324, 317-323 lock contention and, 424-426, 424-426 agents idle agent pool in, 392 Process Model and, 388-389, 389 AIX, i, 251, 451. See also operating system (OS) performance iostat utility and, 468-469, 469 monitoring performance of, 464-469, 465-467, 469 system logs for, 489-490 alarms, exception-based monitoring and, 290

allocation of memory . See Memory Model; Self Tuning Memory Manager ALLOW NO ACCESS option, LOAD utility and, 281 ALLOW READ ACCESS option, LOAD utility and, 282-283 ALLOW REVERSE SCAN clause, 161, 200 ALTER BUFFERPOOL, 168-169 ALTER TABLE, 12, 19 American National Standards Institute (ANSI), 57 annotated tree nodes, 35 Apache, 30 Apache Software Foundation, 30 APPEND ON, 161 application control blocks, Process Model and, 391 application development, 12, 14-16 Developer Workbench and, 12, 15-16 integrated development environment (IDE) and, 15 Java Database Connectivity (JDBC) and, 12, 16 .NET integration and, 12, 14-15 application groups, Process Model and, 391 application-level monitor switches, 293-296 applications problem determination/troubleshooting and, 474-475 snapshots of, 313-316, 314-316 snapshots of, on AGENTID, 316-324, 317-323 architecture of DB2 9 and XML, 33-35, 34 AS/400. i associative entity, 149-150 Asynchronous Pages Read per Request (APPR), 177-178, 183, 185, 186, 437-438

Asynchronous Read Milliseconds (ARMS), 180, 182–183, 436 Asynchronous Read Percentage (ARP), 178–179, 183, 184, 185 Asynchronous Read Ratio (ARR), 439–440 Asynchronous Write Milliseconds (AWMS), 438–439 attribute nodes, 42, 44*t* attributes, XML, 28, 52, **52** autoconfiguration, 524 autonomics. *See* self-management (autonomics) Average Queue Length (AQL), 462–464, **463**

В

backup and recovery, 12, 20, 225. See also BACKUP utility Backup Services API (XBSA) and, 254 BACKUP utility for, 242-247 LOAD utility and, NONRECOVERABLE option for, 277 RECOVER utility in, 247-250 RESTORE utility in, 250-261 backup compression, 3 Backup Services API (XBSA), 254 BACKUP utility, 242-247. See also backup and recovery authorities needed to run, 242 BUFFER buffer-size option in, 245 COMPRESS option in. 246 connecting to database for, 243 DATABASE database-alias option for, 243 example of, 247 EXCLUDE LOGS option in, 246 FAT file systems and, 244 INCLUDE LOGS option in, 246 libraries and, 245 LOAD library-name option in, 245 OPEN num-sessions SESSIONS option in, 244 options for, 243-247 PARALLELISM n option in, 245 **RESTORE utility and, 250** TABLESPACE tablespace-name option for, 243 target directory/device for backups from, 244-245 Tivoli Storage Manager (TSM) and, 243 TO dir/dev option in, 244-245 USE TSM option for, 243 UTIL_IMPACT_PRIORITY option in, 245-246 Windows and, 244 WITH num-buffers BUFFERS option in, 245 WITHOUT PROMPTING option in, 247 Berkeley DB, 29

Berners-Lee, Tim, 24 BINARY, 14 Java Database Connectivity (JDBC) and, 16 block-based buffer pools, 184, 186. See also buffer pools Boyce-Codd normal form (BCNF), 150, 154-155 breakout strategy, table space, 163 breakpoints, in stored procedures, 85, 85, 88, 88 BUFFER buffer-size option BACKUP utility and, 245 RESTORE utility and, 258, 260 buffer pools, 163, 165-186, 426-444 altering, with ALTER BUFFERPOOL, 168-169 Asynchronous Pages Read per Request (APPR) in, 177-178, 183, 185, 186, 437-438 Asynchronous Read Milliseconds (ARMS) in, 180, 182-183, 436 Asynchronous Read Percentage (ARP) in, 178-179, 183, 184, 185 Asynchronous Read Ratio (ARR) and, 439-440 Asynchronous Write Milliseconds (AWMS) and, 438-439 BACKUP utility and, 245 block-based, 184, 186 BLOCKSIZE in, 168 Combined Hit Ratio (CBHR) and, 434-435 Control Center to provide information on, 181 CPU resources and, 166, 186 creating, 166-168 Data Hit Ratio (DHR) and, 436 DB2 initial creation of, 169 DEFERRED option in, 168 design of, 163 dropping, with DROP BUFFERPOOL, 169 event monitoring and, 374 EXTENTSIZE of, 168, 185, 186 FLUSH command and, 171 I/O strategy and, 167-168, 171-172, 179-181, 182-183, 184, 185-186 Index Hit Ratio (IHR) and, 435 indexes and, 165 LOAD utility and, 278-279 logical reads and, 165 materialized query tables and, 182, 184 monitoring performance of, 159-181, 430, 431-433t Asynchronous Pages Read per Request (APPR) in, 177-178, 183, 185, 186, 437-438 Asynchronous Read Milliseconds (ARMS) in, 180, 182–183, 436 Asynchronous Read Percentage (ARP) in, 178-179, 183, 184, 185

Asynchronous Read Ratio (ARR) and, 439-440 Asynchronous Write Milliseconds (AWMS) and, 438-439 efficiency/effectiveness determination in, 172-181 event monitors for, 171-172 GET MONITOR SWITCHES in, 170 Index Hit Ratio (IHR) in, 175–176, 186 monitor switches in, 170 Overall Hit Ratio (OHR) in, 176, 186 Overall Read Milliseconds (ORMS) in, 179-180, 182-183 Physical Pages Read per Minute (PRPM) in, 176-177, 183, 186 prefetch effectiveness in, and PREFETCHSIZE, 177 - 178snapshot commands for, using GET SNAPSHOT, 170-171, 173, 173-174 Synchronous Read Percentage (SRP) in, 178-179, 183, 184, 185 Synchronous Read Milliseconds (SRMS) in, 180, 182–183 table space snapshot in, 174-175 UPDATE MONITOR SWITCHES in, 170 NUMBLOCKPAGES in, 168 online transaction processing (OLTP) and, 165, 183-186 optimization and, 165 optimum assignment of, 184-185 overall read milliseconds (ORMS) and, 439 page cleaners for, 442-444 dirty page steal cleaner triggers for, 443 no victim buffer available in, 443-444 Pages Added per Day (PPD) rate for, 183 performance and tuning of, 426-444. See also monitoring of Physical Pages Read Per Minute (PPRPM) and, 438 physical reads and, 165 prefetch effectiveness in, and PREFETCHSIZE, 177-178, 186, 444 Process Model and, 390 RESTORE utility and, BUFFER buffer-size option for, 258, 260 RESTORE utility and, WITH num-buffers BUFFERS option for, 258, 260 Self Tuning Memory Manager and, 394, 395-396, 395, 396 size of, 166, 168, 185-186 snapshots of, 306-307, 306-307, 427, 427-430 speed of memory access and, 165-166 Synchronous Read Milliseconds (SRMS) and, 437

Synchronous Write Milliseconds (SWMS) and, 440–442, **440–441** table activity determination and, 181–182 table space activity determination and, 182–183 table space assignment to, 183–184 tuning of, 163, 165–186 Bufferpool Synchronous/Asynchronous I/O Manager, 390 business entities, in logical design, 141, 142, 142*t* business intelligence (BI), 5 business model, logical design, 140–142, **141** business rules, 144

С

C language, 26 Call Level Interface (CLI), 14 callout script (db2cos), 499 candidate key, logical design and, 146 cardinality, 147 Cartesian products, optimization and, 197 cascade delete, 146 catalog tables, event monitoring and, SYSCAT view, 378-379 Cell Editor, XML, 109-114, 109-114 Cerf, Vint, 24 CERN laboratory, 24 character large objects. See CLOBs characteristic entity, 148-149 Chen, P.P., 144 child nodes, XML, 27, 52 classes of optimization, 194-199 CLIENT option, LOAD utility and, 269 client-server structure, Process Model and, 388-390 CLOBs, 31 Cloudscape, 6 clustering indexes, 236 clustering, multidimensional (MDC) indexes and, 162 COBOL, 26 Codd. E.F., i, 148, 150 code, problem determination/troubleshooting and, 475-476 columns, XML, 32 Cell Editor for, 109–114, 109–114 INCLUDE. See INCLUDE columns inserting XML document into, 109-114, 109-114 RUNSTATS and, 223 Combined Hit Ratio (CBHR), 434-435 Command Line Processor (CLP) size limit for, 14 snapshots from, 291

comment nodes, 43, 44t COMMIT. 374 Common Language Routine (CLR), 14-15 COMPLETE XMLSCHEMA, 49 COMPRESS attribute and LOAD utility, 268 COMPRESS option, BACKUP utility and, 246 compression, 225-226, 261-265. See also backup compression; INSPECT; row compression BACKUP utility and, COMPRESS option in, 246 INSPECT and, 225, 261-265 Lempel-Ziv, 17 REORG and, 265 RESTORE utility and, COMPRESSION LIBRARY option for, 253 **ROWCOMPESTIMATE** option in, 262 schemas and, 263 table spaces and, 263 tables and, 263 COMPRESSION LIBRARY option, RESTORE utility and, 253 COMPRLIB name option RESTORE utility and, 260 RECOVER utility and, 249 COMPROPTS option RECOVERY utility and, 249 **RESTORE** utility and, 260 Computer Associates, 140 concentrator. See Connection Concentrator conceptual model, logical design, 142, 142 Connect Unlimited Edition for zSeries, 6 Connection Concentrator, DB2 products offering, 3, 5 connection pooling, Java Database Connectivity (JDBC) and, 16 Connection Properties, Developer Workbench and, 66-68, 67, 68, 69 connection reuse, Java Database Connectivity (JDBC) and, 16 connectivity event monitoring and, 374 problem determination/troubleshooting and, 473-474 trusted connections and, 14 constraints, 156 logical design and, 144 contention, lock, 423-426, 423-426 CONTINUE option, RESTORE utility and, 252 CONTROL, 234, 261 Control Center, DB2 Activity Monitor launched from, 351-357, 351 browsing XML documents using, 44, 44 buffer pools and, 181 exception-based monitoring and, 290

list application command launched from, 331, 332 native XML data store and, 13 Visual Explain and, 208-214, 209-214 coordinator agents, Process Model and, 391 COPY NO option, LOAD utility and, 276 copy of DB2, 522 COPY using db2move, 233 COPY YES option, LOAD utility and, 277 CPU buffer pools and, 166, 186 high utilization of, monitoring performance of, 458, 452, 453, 455-458 CPU_PARALLELISM option, LOAD utility and, 279 CREATE, 133 CREATE DATABASE, RESTRICT option for, 20 CREATE EVENT MONITOR, 375–378 CREATE INDEX, 205-207 CREATE TABLE, 334 PARTITION BY RANGE clause for, 201-202, 202 CURRENT EXPLAIN MODE register, 214 cursors, LOAD utility and, load from, 286-288 customer relationship management (CRM), 5, 197, 199

D

DAD. See Document Access Definition DADX. See Document Access Definition Extension Data Access Definition (DAD) files, 31 DATA BUFFER....option, LOAD utility and, 278 Data Definition Language (DDL), 160-161 Data Development Project wizard, Developer Workbench and, 71, 71 Data Event Publisher, WebSphere, 8 Data Explorer, Developer Workbench and, 70 Data Hit Ratio (DHR), 436 data interchange using XML, 30, 33 data load time LOAD utility and, 18 performance issues and, 12, 18 SOURCEUSEREXIT and, 18 Data Model, XPath (XDM), 13, 37, 39, 41-45, 48, 51 nodes in, 41-45, 43-44t sequences in, 41 Data perspective view, Data icon, in Developer Workbench, 65, 65, 70, 70 95 Data Protection Services (DPS), 390 Data Specifier, XML (XDS), 226, 229 data type, XML. See XML data type Data Type Definition (DTD), 29 Developer Workbench and, 96 data warehousing, 8

DATABASE 2. i database administration, 12, 19 database administrator (DBA), 1 DATABASE database-alias option BACKUP utility and, 243 **RECOVERY** utility and, 248 Database Enterprise Developer Edition, 6 database event monitor, 374 Database Management Services (DMS), 390 Database Manager, i db2pd utility and, 364, 364–367t snapshots of, 296-299, 297-298 Database Monitor Table, REORG and, 240 Database Partitioning Feature (DPF), 17 DB2 products offering, 5, 6 db2cos for, 499 Self Tuning Memory Manager and, 398 database shared memory. See database-level memory database snapshots, 299-305, 299-304 DATABASE source-database-alias option, RESTORE and, 252 database-level memory, 386, 387-388, 388, 413-447 Design Advisor and, 418 Health Center and, 418, 418 logs for, 444-446, 445, 445-447t Self Tuning Memory Manager and, 394 snapshots of, 413, 413-417 sort overflow errors and, 418-419, 418 sort performance and, 413-419, 413-417 databases, XML-only, 29-30 DB2 for Common Servers, i DB2 history and development, i DB2 hybrid architecture. See hybrid architecture, DB2 db2 list utilities, REORG and, 240 DB2 Storage Model. See Storage Model, DB2 DB2 Universal Database. See Universal Database, DB2 DB2_COPY_NAME variable, 522 DB2_ENABLE_AUTOCONFIG_DEFAULT, 524 DB2_FORCE_FCM_BP variable, 521 DB2_LARGE_PAGE_MEM variable, 522 DB2_LGPAGE_BP variable, 521 DB2_MAX_LOB_BLOCK_SIZE, 524 DB2_MEM_TUNING_RANGE variable, 522 DB2_OPT_MAX_TEMP_SIZE, 523-524 DB2_PINNED_BP variable, 522 DB2_SCATTERED_IO variable, 521 DB2Connection.deregisterDB2XMLObject, 49 DB2Connection.registerDB2XMLSchema, 49 db2cos, 499 db2diag tool, 476, 477-486 command parameters for, 478, 478

First Failure Data Capture (FFDC) format in, 483 invoking/starting, 478 log file for, 481-484, 482, 482t, 483, 485 Notepad to view output of, 480, 480 output from, 479-480, 479, 480 SQL Communications Area (SQLCA) and, 484-486, 485 system logs for, 489-490 uses for, 477 db2exfmt explain facility, 208 access plan graph in, 217, 217 CURRENT EXPLAIN MODE register and, 214 Design Advisor and, 219-220, 219-220t explain table creation in, using EXPLAIN.DDL, 218-220 operator details from, 218, 218 options for, 215, 215t output from, 215-218, 216, 217 parameters and package information from, 216, 216 db2expln explain facility, 208 db2-fn/sqlquery function, 41, 54-55 db2-fn/xmlcolumn, 41, 54-55 db2inspf tool, INSPECT utility and, 264 db2list history, REORG and, 239 db2look command, 232–233 db2move utility, 233 **RESTORE** utility and, 251 db2mtrk command, 371, 421. See also Memory Tracker db2pd tool, 21, 182, 289, 358-371 authorities needed to run, 359 Database Manager level information from, 364, 364-367t default setting for, 359, 360 examples of, 363-371 Fast Communication Manager (FCM) buffer and, 358 locks and, 358, 368-371, 368-371, 420 operating system level information from, 363, 364, 468 options for, 359, 360, 361-363t output from, 359 problem determination/troubleshooting and, 497, 497 REORG and, to monitor, 240 running, 359 transaction-level information from, 367-371, 367-371 db2pdcfg, 497-498, 498 DB2RCMD_LEGACY_MODE variable, 522-523 db2sample_XML, 49 db2support. See Support, DB2 db2trc (trace) utility, 21, 490-492 db2xprt tool, 495, 495, 496

DBADM, 234, 261, 268, 375 DBPATH ON target-directory option, RESTORE utility and, 256 DBWLINUXAIO variable, 521 dbXML Core, 30 DCOM. See Distributed Component Object Module deadlocks detection of, 422 event monitoring and, 374-375 DECFLOAT, 14 Java Database Connectivity (JDBC) and, 16 decomposing XML documents, 31 DEFERRED option buffer pools and, 168 LOAD utility and, 281 DELETE, 133, 137 cascade, 146 deletion anomalies and, 155 deletion anomalies, 155 denormalization, 159-161 forward engineering and, 160-161 reverse engineering and, 160 Derby, in Developer Workbench, 59 Derby Java, in Developer Workbench, 16 DESCRIBE statement, SQL administrative routines and convenience views, 334, 334 Design Advisor, 221 database-level memory and, 418 db2exfmt and, 219-220, 219-220t optimization and, 200, 221 design, logical. See logical design design, physical. See physical design determinants, logical design and, 146 Developer Workbench, DB2, 7, 59-122, 133 application development enhancements and, 12, 15 - 16connecting to database with, 63, 63, 66-68, 67, 68, 69, 72, 73 Connection Properties in, 66-68, 67, 68, 69 Data Development Project wizard in, 71, 71 Data Explorer in, 70 Data perspective view in, Data icon, 65, 65, 70, 70, 95 Database Explorer in, 66 Development Center and, migrating projects to, 16 Eclipse and, 59 help panel in, 64, 64 integrated development environment (IDE) and, 15 Java Development Kit (JDK) in, 73, 73 launching, 60, 60 naming the project, 72, 72 native XML data store and, 13

new project created in, 74, 74 opening the workbench in, workbench icon, 65, 65 platforms supported by, 59 project creation in, 70-74, 71 Schema Repository (XSR) and, 49 SQL and, 15, 59 SQL/XML and, 59 SOLJ and, 133 startup, 62, 62 stored procedure (SQL) creation in, 59, 74-93, 133 breakpoints in, for debugging, 85, 85, 88, 88 column selection for, 79, 79 conditions for query selected in, 80, 80 Construct an SQL Statement box in, 78, 78 creating, 74, 74 debugging, 85-89, 86 deploying, 83-84, 83, 84 exporting, 90-93, 90-93 input parameters added to, 82, 82 input variables for debugging of, 87, 87 language for, 75, 75 naming, 74, 75 running the query using, 81, 81 SQL statements import/create for, 76-77, 76, 77 step-into in, for debugging, 89, 89 table selection for, 78, 78 topology view in, 95-96, 96 user defined functions and, 59, 133 user ID and password for, 69, 69 uses/applications for, 15-16 Welcome tab for, 61 Workspace Launcher, workspace setup on, 60-61, 61 workspace switching in, 94-95, 94, 95 XML and, 96-114 Cell Editor for, 109–114, 109–114 Data Type Definition (DTD) in, 96 document generation from schema in, 106-109, 106-109 Editor Design window in, 109, 109 element name and type in, 100-101, 100, 101 elements added to schema in, 99, 99, 102, 102 Graph view for, 102, 103 inserting document into XML column using, 109-114, 109-114 Navigator view in, 106, 106 registering schemas for, 104-106, 104-106 root element selection in, 107-108, 107 schema creation in, 97-98, 97, 98 Schema Editor, schema in, 96-98, 98 Source view for, 102, 102

validating the document in, 112-113, 112, 113, 114 XOuerv and, 15, 59, 114-122, 133 adding representative XML documents to, 118, 118 document selection for, 117, 117 drag and drop SKU node in, 119, 119 For Logic (FLWOR) grid in, 120, 120, 121 logical statements added to, 120, 120, 121 naming the query in, 115, 115 operators added to, 120, 121 representative documents for, 116, 116, 117-118, 117, 118 reviewing results of, 122, 122 table and column selection for, 116, 117 viewing the query, in Source tab, 121, 121 XQuery Builder in, 114, 114, 118, 119 developers, 3 Database Enterprise Developer Edition for, 6 Development Center, 15, 16, 59. See Developer Workbench DFT_QUERYOPT parameter, 194-199. See also optimization, optimizer dirty page steal cleaner triggers, 443 Discovery Kit CD for DB2. 2 DISK_PARALLELISM option, LOAD utility and, 279 dispatcher, Process Model and, 391 DISTINCT, 161, 418 Distributed Component Object Module (DCOM), Service Oriented Architecture (SOA) and, 124 distributed systems, i DNS. See Domain Name Service Document Access Definition (DAD) files, 135 Document Access Definition Extension (DADX), 134-136, 136, 137-138, 137 document nodes, 42, 43t Document Type Definition (DTD), 25-26, 48 db2look command and, 232-233 documents, XML, 27, 27 inserting into an XML column, 109-114, 109-114 validation of, 112-113, 112, 113, 114 Domain Name Services (DNS), 129 Domain/key normal form (DK/NF), 150, 156-157 domains, 156 Dr. Watson, 493 Driver for JDBC, 14 DROP BUFFERPOOL, 169 dumps, problem determination/troubleshooting and, 492-493 dynamic SQL snapshot, 324-326, 324-326

Е

Eclipse, 13, 15, 59. See also Developer Workbench editions of DB2, 1-9 Editor Design window, Developer Workbench and, 109. 109 electronic data interchange (EDI) and XML, 30, 33 element nodes, 42, 44t elementary key normal form (EKNF), 150 elements, XML, 27-28, 52, 52 adding to schema, using Developer Workbench, 99, 99, 102, 102 naming, using Developer Workbench, 100-101, 100.101 type of, using Developer Workbench, 100-101, 100, 101 Embarcadero Technologies, 140 END OF LOGS option, RECOVERY utility and, 248 enhancements to DB2, 11-21 application development, 12, 14-16 backup and recovery, 12, 20 installation and fix pack, 12, 19-20 manageability, 12, 18-19 native XML data store support in, 12, 13 performance and scalability, 12, 17-18 problem determination/troubleshooting, 12, 21 security, 12, 20 Enron, 139 enterprise resource planning (ERP), 5, 197, 199 Enterprise Server Edition (ESE), DB2, 4, 5-6 entities, 145. See also logical design associative, 149 characteristic, 148-149 logical design and, 145 entity-relationship (ER) diagrams, 142, 142, 144. See also logical design environment variables, new in DB2, 521-524 ER/Studio, 140 error handling, 21. See also problem determination and troubleshooting db2pd commands in, 21 db2diag.log and, 476 db2trc (trace) command in, 21 Support site in, 476, 476, 500–505, 500, 501–503t ERwin, 140 escalation, lock, 421 event analyzer, event monitoring and, 381-382, 382 event monitoring, 289, 373-382 buffer pools and, 171-172 creating, using CREATE EVENT MONITOR, 375-378 event analyzer for, 381-382, 382

event monitoring, continued event condition options for, WHERE clause and, 376-377 locks and, 378 options for, 376 output from, event monitor tables for, 374, 377 output from, WRITE TO option for, 377 partitions and, 378 scope options for, 378 snapshots and, 374 starting and stopping, with SET EVENT MONITOR, 376 table options for, 378 for, 379-381 types of, 374-375 WITH DETAILS option and, 375 Event Viewer tool, administration notification log in, 486-488, 487, 488 exception-based monitoring, 289, 290-291 Control Center and, 290 Health Center and, 290 health indicators and, 290 warnings or alarms in, 290 EXCLUDE LOGS option, BACKUP utility and, 246 explain facilities CURRENT EXPLAIN MODE register and, 214 db2exfmt facility for, 208, 214-220, 215t, 216, 217, 218 db2expln facility for, 208 Design Advisor and, 219-220, 219-220t EXPLAIN.DDL and, 218-220 selectivity and, 213-214, 213 timeron cost elements and, 207 Visual Explain for, 208-214. See also Visual Explain EXPLAIN.DDL, 218-220, 218 EXPORT, 230-233 example of, 231–232 MODIFIED BY option for, 230, 231 options for, 230 SQL and, 231-232 XML TO xml-path option for, 230 XMLFILE filename option for, 230 XMLQUERY function in, 232 XMLSAVESCHEMA option for, 230, 231 XQuery and, 231-232, 231 XQuery Data Model (QDM) instances for, 230, 231 EXPORT using db2move, 233 exporting data, Developer Workbench and, 15 Express C edition, DB2, 2, 2t Express edition, DB2, 2–3 expressions, XQuery, components of, 40-41 Extender, XML, 32

Extensible Markup Language. *See* XML Extensible Stylesheet Language Transformation (XSLT), 29 XPath and, 41 XQuery and, 41 EXTENTSIZE, 185, 186 Extract, Transform, and Load (ETL) tools, 267–268. *See also* LOAD utility

F

Fast Communication Manager (FCM) buffer, 358 FAT file systems, BACKUP utility and, 244 federated servers, WebSphere Federation Server for, 8 Federation Server, WebSphere, 8 FETCH_PARALELLISM option, LOAD utility and, 280 File-name option, INSPECT utility and, 263 Financial Information eXchange XML (FIXML) standard, 30 First Failure Data Capture (FFDC) format, 483, 489, 491 first in, first out (FIFO) queues, 444 first normal form (1NF), 150, 151-152 fix packs, 12, 19-20 FLUSH, 171 FLUSH PACKAGE CACHE DYNAMIC, 194 FLWOR expressions, 138. See also For Logic FOR, 138 For Logic (FLWOR) grid, in Developer Workbench, 120, 120, 121 foreign key, in logical design, 146 forward engineering, 160-161 frequency statistics, 222 FROM directory/device option, RESTORE utility and, 254 - 255FROM filename....option, LOAD utility and, 270

functional dependencies, 145-146

G

GENERATE SCRIPT script option, RESTORE utility and, 259
Geodetic Management Feature, DB2 products offering, 6
GET MONITOR SWITCHES, 170
GET SNAPSHOT, 170–171, 296–316
Gnu GPL, 453
Google, 474
Governor, DB2, 3, 5
Graph view, in Developer Workbench, 102, **103**greedy joins, optimization and, 195, 196
green pages, UDDI, 130, 131*t*Griffiths, Nigel, 465 GROUP BY, 161, 418 Gunning, Phil, ii

Н

hash joins, performance and tuning of, 419 Health Center/Health Monitor, 289, 335-351, 336, 488 configuring settings for, using Launchpad, 338, 338 database-level memory and, sort performance and, 418, 418 enabling, 337-338 examples of, 345-350, 345-350 exception-based monitoring and, 290 health beacons in, 337 health indicators, 339, 340-342, 340 home panel for, 336, 337 Instance Settings for, 339, 339 locks and, 420 Memory Visualizer and, 350, 350 monitoring, 338 object selection for, 341-343, 341, 342, 343 problem determination/troubleshooting and, 488 sort overflow example using, 345-350, 345-350 threshold settings for, 339, 340, 342-343, 344, 344 health indicators, 290, 339, 340-342, 340 Healthcare Insurance Portability and Accountability (HIPAA), 139 help, in Developer Workbench, 64, 64 hierarchical organization of elements in XML, 27, 34, 52, 52 High Availability Disaster Recovery (HADR) DB2 products offering, 4 DB2 products offering, 3, 5 Self Tuning Memory Manager and, 408-409 High Availability Feature, in DB2 products offering, 4 High Water Mark (HWM), 420-421, 420 history and development of XML, 23-26 HISTORY FILE option, RESTORE utility and, 253 history files RECOVERY utility and, USING HISTORY FILE option for, 249 REORG and, 239 RESTORE utility and, HISTORY FILE option for, 253 RESTORE utility and, REPLACE HISTORY FILE option for, 258 snapshots of, storage of, 291 Homogeneous Federation Feature, DB2 products offering, 3, 4, 5 HP. 251 HP-UX, i

HTML. See Hypertext Markup Language HTTP. See Hypertext Transfer Protocol HTTPS. See secure HTTP hybrid architecture, DB2, 45-49, 46 components of, 46, 46 optimizer extensions in, 47-48 pureXML and, 45, 46 query compiler in, 47-48, 47 Query Graph Model (QGMX) and, 47 SQL and, 46 XPath and, 46 XQuery and, 46 XQuery and, 47 hybrid databases/data servers, 11 Hypertext Markup Language (HTML), 24-26 Hypertext Transfer Protocol (HTTP), 126, 129

I

I/O flow and buffer pools, 167-168, 171-172, 179-186 i5/OS, i Developer Workbench and, 59 idle agent pool, Process Model and, 392 IMPORT, 226-229, 233 Data Specifier, XML (XDS) and, 226, 229 example of, 228-229 LOAD utility and, 267 XML FROM path in, 226 XMLPARSE and, 226, 228 XMLVALIDATE and, 226-228 IMPORT using db2move, 233 INCLUDE columns, 161 Design Advisor and, 221 optimization and, 200 INCLUDE LOGS option, BACKUP utility and, 246 INCREMENTAL option, RESTORE utility and, 254 independent software vendors (ISVs), 2, 3 Index Hit Ratio (IHR), 175-176, 186, 435 INDEX index-name option, REORG and, 236 index-sargable predicates, 200-201t indexes. 161-162 ALLOW REVERSE SCAN clause and, 200 buffer pools and, 165 clustering, 236 CREATE INDEX for, 205-207 creating, 161-162 Design Advisor and, 221 Index Hit Ratio (IHR) in, 175-176, 186, 435 index-sargable predicates and, 200-201, 200t LOAD utility and, 287-288

indexes, continued LOAD utility and, INDEXING MODE option for, 280 multidimensional clustering (MDC), 162 optimization and, 200 Process Model and, 390 region. See region indexes REORG and, 239 REORG and, INDEXES ALL FOR TABLE option in. 234-235 **REORG INDEXES command and, 238** REORGanizing data in, 233-242. See also REORG utility REORGCHK command and, 238 RUNSTATS and, 222, 223 SOL and, 161 XML, 11, 204-207 creating, using CREATE INDEX, 205-207 INDEXES ALL FOR TABLE option, REORG and, 234-235 INDEXING MODE option, LOAD utility and, 280-281 INDEXSCAN option, REORG and, 237-238 Information Center, 471-472, 472 Information Engineering (IE) notation, 158 information management products, 7-8 Information Management System (IMS), 29 information sources, online, 507-508 Informix, 358 Informix Dynamic Server (IDS) Enterprise Edition, 6, 8 Informix Extended Parallel Server, 8 INPLACE option, REORG and, 236-237 INSERT, 137 insertion anomalies and, 155 LOAD utility and, 267, 274 Insert-column option, LOAD utility and, 275 insertion anomalies, 155 INSPECT, 225, 261-265. See also compression authorities needed to use, 261 compression using, ROWCOMPESTIMATE option in, 262-263 db2inspf tool and, 264 example of, 265-265, 264 File-name option in, 263 KEEP option in, 263 REORG and, 265 **RESULTS** option in, 263 row compression and, 265 SCHEMA option in, 263 TABLE NAME option in, 263 TBSPACEID n OBJECT ID n option in, 263 installation, 12, 19-20

instance-level memory, 386, 387, 387, 409-412 piped and nonpiped sorts in, 412 post threshold sorts and, 409 shared sorts and, 409-412 snapshot monitor for, 409, 410-411 instance-level monitor switches, 293 instances, XML, 27 integrated development environment (IDE), 15 Integrated Exchange Format (IXF), 270 International Standards Organization (ISO) and **SGML**, 24 Internet and XML, 24 Internet Engineering Task Force (IETF), 129 INTO option, LOAD utility and, 275 INTO target-database-alias option, RESTORE utility and, 257 iostat utility, 468-469, 469 IXF. See Integrated Exchange Format

J

Java, 26 Developer Workbench and, 15, 16 Java Call Control (JCC) trace, 490 Java Database Connectivity (JDBC), 16 application development enhancements and, 12, 16 Driver for JDBC and, 14 trace in, 490 trusted connections and, 14 Java Development Kit (JDK), Developer Workbench and, 73, 73 joins greedy, 195, 196 hash, performance impact of, 419 nested loop, 195 optimization and, 190, 195, 196, 200 star, 195

Κ

Kahn, Bob, 24 KEEP option, INSPECT utility and, 263 keys candidate, 146 foreign, 146 logical design and, 146 primary, 146

L

label-based access control (LBAC), 20 large objects. See LOBs

large-record identifiers, performance issues and, 12, 18 legacy systems, 522 Lempel-Ziv compression, 17 LET, 138 libraries BACKUP utility and, 245 RECOVERY utility and, COMPRLIB option for, 249 RESTORE utility and, COMPRESSION LIBRARY option for, 253 RESTORE utility and, LOAD shared-library option for. 255 licensing, 3-4 limits, for SQL and XQuery, 509-519, 510-519t Linux, i, 1, 451. See also operating system (OS) performance db2cos for, 499 db2diag tool and, 477-486 db2pd utility and, 359 Developer Workbench and, 15, 59 iostat utility and, 468-469, 469 monitoring performance of, 464-469, 465-467, 469 Linux, UNIX, Windows (LUW) offerings, 1 list application command, Command Center launch for, 331, 332 list prefetch, optimization and, 195 LOAD library-name option, BACKUP utility and, 245 LOAD shared-library option, RESTORE utility and, 255 LOAD using db2move, 233 LOAD utility, 18, 267–288 ALLOW NO ACCESS option for, 281 ALLOW READ ACCESS option for, 282-283 authorities needed to use, 268-269 buffer pools and, 278-279 CLIENT option for, 269 COMPRESS attribute and, 268 COPY NO option for, 276 COPY YES option for, 277 CPU_PARALLELISM option for, 279 DATA BUFFER....option for, 278 DEFERRED option for, 281 DISK_PARALLELISM option for, 279 examples of, 285-286 Extract, Transform, and Load (ETL) tools and, 267 - 268FETCH_PARALELLISM option for, 280 FROM filename....option for, 270 IN PROGRESS and, 281 indexes and, 287-288 INDEXING MODE option for, 280-281 INSERT option for, 274 Insert-column option for, 275

INTO option for, 275 IXF files and, 270 load from cursor capabilities of, 286-288 LOBS FROM...option for, 271 LOCK WITH FORCE option for, 284-285 MESSAGES option for, 273 METHOD option for, 271-272 MODIFIED BY option for, 271 monitoring status of, SNAP_UTIL_PROGRESS and. 269 NONRECOVERABLE option for, 277 NORANGEEXC option for, 275 NOURNIQUEEXC option for, 276 OF filetype option for, 270 options for, 269-285 parallelism and, 279-280 **REPLACE** option for, 274 **RESTART** option for, 274 ROWCOUNT option for, 273 RUNSTATS and, 276 SAVECOUNT n option for, 272-273 security labels and, 269 SELECT and, 276 SET INTEGRITY command and, 281 SET INTEGRITY PENDING CASCADE option for, 283-284 SORT BUFFER option for, 278-279 SOURCEUSEREXITexecutable option for, 285 STATISTICS NO option for, 276 STATISTICS USE PROFILE option for, 276 tables and, 287-288 **TEMPFILES PATH option for, 274** temporary files and, 274 **TERMINATE** option for, 275 Tivoli Storage Manager (TSM) and, 277 WARNINGCOUNT option for, 273 WITHOUT PROMPTING option for, 278 LOBs, 524 Java Database Connectivity (JDBC) and, 16 LOAD utility and, LOBS FROM...option for, 271 LOBS FROM...option, LOAD utility and, 271 LOCK WITH FORCE option, LOAD utility and, 284-285 locks Activity Monitor and, 423-426, 423-426 AGENTID and, 424-426, 424-426 contention issues, resolving using Activity Monitor, 423-426, 423-426 db2mtrk utility and, 421 db2pd utility and, 358, 368-371, 368-371, 420 deadlock detection and, 422

Locks, continued escalations of, 421 event monitoring and, 374-375, 378 exclusive, escalation of, 422 Health Monitor and, 420 high water mark (HWM) for, 420-421, 420 LOAD utility and, LOCK WITH FORCE option for, 284–285 maxlocks parameter setting and, 421 Memory Tracker and, 420, 420 performance and tuning of, 420-426 Process Model and, 390 REORG and, 241 Self Tuning Memory Manager and, 394 snapshots of, 309-313, 310-313 log files, db2diag tool and, 481-484, 482, 482t, 483, 485 logical design, 139-159. See also physical design associative entity in, 149-150 business entities defined in, 141, 142, 142t business model in, 140-142 business rules defined in, 144 candidate key in, 146 cardinality in, 147 characteristic entity in, 148-149 completed output of, 158–159 conceptual model in, 142, 142 constraints in, 144, 156 Data Definition Language (DDL), 160-161 deletion anomalies and, 155 determinants in, 146 domains in, 156 entities in. 145 entity-relationship (ER) diagrams in, 142, 142, 144 foreign key in, 146 functional dependencies in, 145-146 Information Engineering (IE) notation in, 158 keys in, 146 logical model in, 143-144, 143 mandatory relationships in, 144 many-to-many relationships in, 148, 148 modeling tools for, 140, 158 normalization, 144-145, 150-157 Boyce-Codd normal form (BCNF) in, 150, 154 - 155deletion anomalies and, 155 Domain/key normal form (DK/NF) in, 150, 156-157 elementary key normal form (EKNF) in, 150 first normal form (1NF) in, 150, 151-152 insertion anomalies and, 155 project-join normal form (PJNF) in, 150

second normal form (2NF) in, 150, 152-154 themes in, 153-154, 153 third normal form (3NF) in, 150, 154 one-to-many relationships in, 147-148, 148 one-to-one relationships in, 147, 147 optional relationships in, 144 primary key in, 146 relational database management systems (RDBMS) and, 141 relations in, 145 relationships defined in, 143-150, 143 Unified Modeling Language (UML) for, 158 logical reads, buffer pools and, 165 logs administration notification, 486-488, 487, 488 BACKUP utility and, EXCLUDE LOGS option in 246 BACKUP utility and, INCLUDE LOGS option in. 246 database monitoring, 444-446, 445, 445-447t Dr. Watson for, 493 Event Viewer tool and, 486-488, 487, 488 First Failure Data Capture (FFDC) format in, 483, 489.491 monitoring data in, 444-446, 445, 445-447t performance and tuning of, 444-446, 445, 445-447t RECOVERY utility and, OVERFLOW LOG PATH option for, 249 **RESTORE utility and, 250** LOGTARGET directory option for, 257 LOGS option for, 254 NEWLOGPATH option for, 258 Self Tuning Memory Manager and, 398, 398-408 snapshot data in, 444-446, 445, 445-447t system, 489-490 LOGS option, RESTORE utility and, 254 LOGTARGET directory option, RESTORE utility and, 257 looping, hash join, 419

Μ

maintenance policies, 12, 19 manageability enhancements, 12, 18–19 ALTER TABLE for, 12, 19 database administration and, 12, 19 maintenance policies and, 12, 19 mandatory relationships, 144 many-to-many relationships, 148, **148** MarkLogic Server, 29 Materialized Query Tables (MQT)

buffer pools and, 182, 184 DB2 products offering, 6 Design Advisor and, 221 optimization and, 196 performance issues and, 12, 17-18 memory Self Tuning Memory Manager (STMM) and, 19 speed of access and buffer pools to, 165-166 Memory Model, DB2, 386-382, 386 agent-level, 386, 388, 388 allocation of storage in DB2, 386-392, 386 database-level, 386, 387-388, 388 instance-level, 386, 387, 387 private memory in, 388, 388 Self Tuning Memory Manager (STMM) and, 388, 392-409. See also Self Tuning Memory Manager shared memory, database, 387-388, 388 Memory Tracker, 289, 371-373 db2mtrk command to initiate, 371 locks and, 420, 420 output from, 372-373, 373 Memory Visualizer, 289, 350, 350 MESSAGES option, LOAD utility and, 273 METHOD option, LOAD utility and, 271-272 Microsoft SOL Server, 8 MIGRATE utility, 265–267 TERMINATE command and, 266 migration MIGRATE utility and, 265-267 **RESTORE** utility and, 251 modeling tools, logical design and, 140, 158 MODIFIED BY option EXPORT and, 230, 231 LOAD utility and, 271 monitor switches, 292-206, 292, 294, 296 Activity Monitor and, 355 application-level, 293-296 buffer pools and, 170 enabling, using UPDATE MONITOR SWITCHES, 294 instance-level, 293 resetting, using RESET MONITOR, 295-296, 296 status of, 294, 294 **UPDATE DATABASE CONFIGURATION and, 293** valid, 294-295 monitoring, 289-383 Activity Monitor, 289, 351-357, 351 details reported by, 356, 357 example of, database slow-down, 355-356, 356 filters for, 353, 354 launching, 351, 351

monitoring task selection for, 352-353, 353 recommendations from, 356, 357 setting up, 352, 352, 355 snapshot monitor switches and, 355 AIX operating system performance, 464-469, 465-467.469 buffer pools and, 430, 431-433t database performance, logs for, 444-446, 445 -447tdb2pd utility for, 289, 358-371 authorities needed to run, 359 Database Manager level information from, 364, 364-367t default setting for, 359, 360 examples of, 363-371 Fast Communication Manager (FCM) buffer and. 358 locks and, 358, 368-371, 368-371 operating system level information from, 363, 364 options for, 359, 360, 361-363t output from, 359 running, 359 transaction-level information from, 367-371, 367-371 UNIX/Linux systems and, 359 event, 289, 373-382 authorities needed to run, 375 catalog tables for, SYSCAT view, 378-379 creating, using CREATE EVENT MONITOR, 375-378 event analyzer for, 381-382, 382 event condition options for, WHERE clause and, 376-377 locks and, 378 options for, 376 output from, event monitor tables for, 374, 377, 379 output from, WRITE TO option for, 377 partitions and, 378 scope options for, 378 snapshots and, 374 starting and stopping, with SET EVENT MONITOR, 376 table options for, 378, 379-381 types of, 374-375 WITH DETAILS option and, 375 write-to-table, 379-381 exception-based, 289, 290-291 Health Center and Health Monitor, 289, 335-351, 336. See also Health Center/Health Monitor configuring settings for, using Launchpad, 338, 338 enabling, 337-338

monitoring, continued examples of, 345-350, 345-350 health beacons in, 337 health indicators in, 339, 340-342, 340 home panel for, 336, 337 Instance Settings for, 339, 339 Memory Visualizer and, 350, 350 monitoring, 338 object selection for, 341-343, 341, 342, 343 sort overflow example using, 345-350, 345-350 threshold settings for, 339, 340, 342-343, 344, 344 Linux operating system performance, 464-469, 465-467, 469 logs for, 444-446, 445, 445-447t Memory Tracker for, 289, 371-373 db2mtrk command to initiate, 371 output from, 372-373, 373 Memory Visualizer for, 289, 350, 350 online, 289, 290 operating system (OS), 449-470 AIX, 464-469, 465-467, 469 average queue length (AQL) and, 462-464, 463 db2pd utility and, 468 high CPU and disk utilization in, 450-458, 452, 453, 455-458 iostat utility and, 468-469, 469 Linux, 464-469, 465-467, 469 methodology for, 450 Multi Router Traffic Grouper (MRTG) and, 453 SQL gone wild and, 459-464, 459-463 Visual Explain of, 460, 461 performance, tuning and, 385-386 snapshot, 289, 291-335. See also snapshot monitoring SQL administrative routines and convenience views vs., 327-335, 327-329t SQL administrative routines and convenience views vs., 327-335, 327-329t default monitor switch enabling for, 333, 333 DESCRIBE statement for, 334, 334 how often to use, 329-330 list applications command and, 331, 332 SYSIBMADM schema for, 329 SYSIBMADM.SNAPSTMT view in Control Center of, 330–331 SQL, 459-464, 459-463 table spaces and, 430, 431-433t warnings or alarms in, 290 Multi Router Traffic Grouper (MRTG), 453 multidimensional clustering (MDC) indexes, 162 multidimensional clustering (MDC) tables, 3, 6

Design Advisor and, 221 REORG and, 236 MVS, i

Ν

namespace nodes, 42, 44t namespaces, XML, 28-29, 52, 53 native XML data store, 12, 35, 35, 50-54, 50 Control Center, 13 Developer Workbench and, 13 region indexes in, 54 regions for subtrees/nodes, 54 size of XML documents and, 51 SQL queries and, 13 StringID assignment in, 52-53, 53 XPath Data Model (XDM) and, 13, 51 XQuery language and, 13 Navigator view, Developer Workbench and, 106, 106 nested loop joins, 195 Net Search Extender, 6 .NET application development/integration with, 12, 14-15 Common Language Routine (CLR) and, 14-15 Data Provider for, 14, 15 NEWLOGPATH directory option, RESTORE utility and, 258 no victim buffer available, 443-444 nodes, XML, 27, 35, 52, 52 Data Model, XPath (XDM) and, 41-45, 43-44t region indexes for, 54 regions for, 54 NONRECOVERABLE option, LOAD utility and, 277 NORANGEEXC option, LOAD utility and, 275 normalization, 150. See also logical design Boyce-Codd normal form (BCNF) in, 150, 154-155 deletion anomalies and, 155 denormalization and, 159-161 Domain/key normal form (DK/NF) in, 150, 156-157 elementary key normal form (EKNF) in, 150 first normal form (1NF) in, 150, 151-152 insertion anomalies and, 155 logical design and, 144-145, 150-157. project-join normal form (PJNF) in, 150 second normal form (2NF) in, 150, 152-154 themes in. 153-154 third normal form (3NF) in, 150, 154 Notepad to view db2diag output, 480, 480 NOURNIQUEEXC option, LOAD utility and, 276

0

OASIS Consortium, 30 Oetiker, Tobi, 453 OF filetype option, LOAD utility and, 270 ON path-list option, RESTORE utility and, 246-257 one-to-many relationships, 147-148, 148 one-to-one relationships in, 147, 147 online analytical processing (OLAP), optimization of, 196 online DB2 information sources, 507-508 online monitoring, 289, 290 ONLINE option, RESTORE utility and, 253 online reorganization. See reorganization, online, 3 online transaction processing (OLTP), 3, 5, 163, 197, 199, 464 asynchronous read ratio (ARR) and, 439-440 buffer pools and, 165, 183-186 Process Model and, 391 sort overflow errors and, 418-419, 418 XML and, 31 OnStat utility, 358. See also db2pd utility Open Database Connectivity (ODBC), trace in, 490 OPEN num-sessions SESSIONS option BACKUP utility and, 244 **RESTORE** utility and, 254 Operating System Services (OSS), Process Model and, 390 operating systems (OS) performance, 449-470 AIX, 464-469, 465-467, 469 average queue length (AQL) and, 462-464, 463 db2pd utility and, 363, 364, 468 high CPU and disk utilization in, 450-458, 452, 453, 455-458 iostat utility and, 468-469, 469 Linux, 464-469, 465-467, 469 monitoring methodology for, 450 Multi Router Traffic Grouper (MRTG) and, 453 SQL gone wild and, 459-464, 459-463 optimization, optimizer, 47-48, 189-224 access methods and, 190, 195 access plans and, 189-190 ALLOW REVERSE SCAN clause and, 200 BI/DW environments and, 199 buffer pools and, 165 Cartesian products and, 197 changing configuration parameters and, using FLUSH PACKAGE CACHE DYNAMIC for, 194 classes of, 194-199 customer relationship management (CRM) and, 197.199 Design Advisor and, 200, 221

DFT OUERYOPT parameter in. 194-199 BI/DW environments and, 199 greedy joins and, 195, 196 optimization class 0 in, 194-195 optimization class 1 in, 195 optimization class 2 in, 195 optimization class 3 in, 196-197 optimization class 5 in, 197 optimization class 7 in, 198 optimization class 9 in, 198 production environments and, 199 QUERYOPT bind option and, 198 recommendations for class selection in, 198-199 SCM environments and, 199 SET CURRENT QUERY OPTIMIZATION and, 198 trial-and-error process in, 199 enterprise resource planning (ERP) and, 197, 199 explain facilities and, 207-220. See also Visual Explain flushing the package cache and, using FLUSH PACKAGE CACHE DYNAMIC for, 194 greedy joins and, 195, 196 INCLUDE columns and, 200 index-sargable predicates in, 200-201, 200t indexes and, 200 inputs to, 192, 192–193t join techniques and, 190, 195, 196, 200 list prefetch and, 195 materialized query tables (MOT) and, 196 online analytical processing (OLAP) and, 196 online transaction processing (OLTP) and, 197, 199 ORDER BY and, 200 partition elimination and, 201-204, 202 Performance Optimization Feature, 3, 4 predicates and, 199-201, 200t PREPARE in, 192 program preparation for, 190-194 QUERYOPT bind option and, 198 range delimited predicates in, 200-201, 200t registry variables and, 193 residual predicates in, 200-201, 200t RUNSTATS and, 194, 221-224 SELECT and, 199 selectivity and, 213-214, 213 Self Tuning Memory Manager and, 392-393 SET CURRENT QUERY OPTIMIZATION and, 198 SQL and, active and dynamic, 191 SQL/XML compiler and, 189, 190, 191-194, 191

optimization, optimizer, continued SQL/XML predicate coding best practices for, 199-201 star joins and, 195 star schemas and, 197 statistics used in, SYSSTAT catalog views for, 193-194 Storage Optimization Feature, 3, 6 SYSCAT.SYSPACKAGES for, 190 Visual Explain and, 203-204, 203, 204 XML indexes and, 204-207 XQuery and, 189, 199-201 z/OS and, 196 optional relationships, 144 Oracle, 8 ORDER BY, 138, 161, 200, 418 Organization Europeenne pour la Recherche Nucleaire (CERN), 24 OS/2, i, 1 Overall Hit Ratio (OHR), 176, 186 Overall Read Milliseconds (ORMS), 179-180, 182-183, 439 **OVERFLOW LOG PATH option for, 249** overflow hash join, 419 sort, 418-419, 418

Ρ

package cache RUNSTATS and, 224 Self Tuning Memory Manager and, 394 page cleaners buffer pools and, 442-444 dirty page steal cleaner triggers for, 443 no victim buffer available in, 443-444 Pages Added per Day (PPD) rate, 183 parallelism, 3 LOAD utility and, 279-280 PARALLELISM n option BACKUP utility and, 245 RESTORE utility and, 259, 260 parent nodes, XML, 27, 52 parsing XML documents, 31 XMLPARSE and, 226, 228 PARTITION BY RANGE clause, 201-202, 202 partitioning, 17. See also table partitioning Database Partitioning Feature (DPF) and, 17 Design Advisor and, 221 elimination of, 201-204, 202

enabling, using PARTITION BY RANGE clause for, 201-202, 202 event monitoring and, 378 utilities and, 226 Visual Explain and, 203-204, 203, 204 password, Developer Workbench and, 69, 69 patroller. See Query Patroller performance, 12, 17-18, 385-448 Activity Monitor, locks and, 423-426, 423-426 Asynchronous Pages Read per Request (APPR) in, 177-178, 183, 185, 186, 437-438 Asynchronous Read Milliseconds (ARMS) in, 180, 182-183, 436 Asynchronous Read Percentage (ARP) in, 178-179, 183, 184, 185 Asynchronous Read Ratio (ARR) and, 439-440 Asynchronous Write Milliseconds (AWMS) and, 438-439 buffer pool, 426-444 Asynchronous Pages Read Per Request (APPR) and, 437-438 Asynchronous Read Milliseconds (ARMS) and 436 Asynchronous Read Ratio (ARR) and, 439-440 Asynchronous Write Milliseconds (AWMS) and, 438-439 Combined Hit Ratio (CBHR) and, 434-435 Data Hit Ratio (DHR) and, 436 Index Hit Ratio (IHR) and, 435 monitoring elements for, 430, 431–433t Overall Read Milliseconds (ORMS) and, 439 page cleaners for, 442-444 Physical Pages Read Per Minute (PPRPM) and, 438 prefetch and, 444 snapshot of, 427, 427-430 Synchronous Read Milliseconds (SRMS) and, 437 Synchronous Write Milliseconds (SWMS) and, 440-442, 440-441 data load in. 12, 18 Database Partitioning Feature (DPF) and, 17 database-level memory, 387-388, 388, 413-447 logs for, 444-446, 445, 445-447t Design Advisor and, 418 Health Center and, 418, 418 snapshots of, 413, 413-417 sort overflow errors and, 418-419, 418 sort performance and, 413-419, 413-417 hash joins and, 419 Index Hit Ratio (IHR) in, 175-176, 186 instance-level memory, 386, 387, 387, 409-412

piped and nonpiped sorts in, 412 post threshold sorts and, 409 shared sorts and, 409-412 snapshot monitor for, 409, 410-411 sorts and, 409-412 large record identifiers in, 12, 18 Lempel-Ziv compression and, 17 locks, 420-426 AGENTID and, 424-426, 424-426 contention issues, resolving using Activity Monitor, 423-426, 423-426 deadlock detection and, 422 escalations of, 421 exclusive lock escalation and, 422 High Water Mark (HWM) for, 420-421, 420 logs, snapshots, and, 444-446, 445, 445-447t materialized query tables in, 12, 17-18 Memory Model and, 386-392, 386 agent-level, 386, 388, 388 allocation of storage in DB2, 386-382, 386 database-level, 386, 387-388, 388 instance-level, 386, 387, 387 private memory in, 388, 388 Self Tuning Memory Manager (STMM) and, 388, 392-409. See also Self Tuning Memory Manager shared memory, database, 387-388, 388 monitor switches and, 295 monitoring and, 385-386 operating system. See monitoring, operating systems; operating systems Overall Hit Ratio (OHR) in, 176, 186 Overall Read Milliseconds (ORMS) in, 179-180, 182 - 183Pages Added per Day (PPD) rate for, 183 Physical Pages Read per Minute (PRPM) in, 176-177, 183, 186 prefetch effectiveness in, and PREFETCHSIZE, 177-178,444 problem determination/troubleshooting and, 474-475 Process Model and, 388-392, 389 agents in, 388-389, 389 application control blocks and, 391 application groups and, 391 buffer pools and, 390 Bufferpool Synchronous/Asynchronous I/O Manager and, 390 client-server structure of, 388-390 coordinator agents in, 391 Data Protection Services (DPS) and, 390 Database Management Services (DMS) and, 390

dispatcher in. 391 idle agent pool in, 392 indexes and, 390 locks and, 390 online transaction processing (OLTP) and, 391 Operating System Services (OSS) and, 390 Relational Data Services (RDS) and, 390 transaction flow within, 390 row compression in, 12, 17 Self Tuning Memory Manager (STMM), 386, 388, 392-409 algorithms used by, 392-393 allocation of memory by, 392 buffer pools and, 394, 395-396, 395, 396 Database Partitioning Feature and, 398 database shared memory and, 394 default setting for, 394 enabling, 393-394, 393 heaps amenable to tuning by, 394 High Availability Disaster Recovery (HADR) configuration and, 408-409 locks and, 394 log for, 398, 398-408 memory amenable to allocation by, 393 optimization and, 392-393 package cache and, 394 sorts and, 394 time required for tuning when using, 393 tuning modes in, 396–408 tuning process using, 392 sorts and, 409-412 statistical views in. 12, 18 Synchronous Read Percentage (SRP) in, 178-179, 183, 184, 185 Synchronous Read Milliseconds (SRMS) in, 180, 182-183 table partitioning in, 12, 17 table spaces and, 430, 431-433t tools used in, 385 Performance Optimization Feature, 3, 4 Personal Edition, DB2, 4-5 PHP Data Object (PDO), 2 PHP5, 2 physical design, 159-163. See also logical design buffer pool strategy in, 163 Data Definition Language (DDL) and, 160-161 denormalization, 159, 161-162 forward engineering and, 160-161 reverse engineering and, 160 index creation in. 161-162 space requirements of, 162-163

physical design, continued table creation in. 162-163 table space creation in, 162–163 breakout strategy for, 163 Physical Pages Read per Minute (PRPM), 176-177, 183, 186, 438 physical reads, buffer pools and, 165 piped and nonpiped sorts, instance-level memory, 412 PowerDesigner, 140 predicates and index-sargable, 200-201, 200t optimization and, 199-201, 200t range delimited, 200-201, 200t residual, 200-201, 200t prefetch and buffer pools and, PREFETCHSIZE, 177-178, 444 performance and tuning of, 444 PREPARE, 192 primary key, logical design and, 146 private memory, 388, 388 Problem Analysis and Environment Collection tool, 500 problem determination/troubleshooting, 12, 21, 471-506 administration notification log for, 486-488, 487, 488 aids for, 477-500 categories of, 472 code, 475-476 connectivity, 473-474 db2cos for, 499 db2diag tool, 476, 477-486 command parameters for, 478, 478 First Failure Data Capture (FFDC) format in, 483 invoking/starting, 478 log file for, 481-484, 482, 482t, 483, 485 Notepad to view output of, 480, 480 output from, 479-480, 479, 480 SQL Communications Area (SQLCA) and, 484-486. 485 system logs for, 489-490 uses for, 477 db2pd tool for, 497, 497 db2pdcfg for, 497-498, 498 db2support. See Support site db2xprt tool for, 495, 495, 496 Dr. Watson for, 493 dumps for, 492-493 Event Viewer tool for, administration notification log in, 486-488, 487, 488 First Failure Data Capture (FFDC) format in, 483, 489, 491 Health Monitor and, 488 Information Center and, 471-472, 472

performance and application, 474 Problem Analysis and Environment Collection tool for, 500 problem management request (PMR) and, 497 RUNSTATS and, 474-475 SQLCODES and, 497-498 stack traces in, 497, 497 Support site in, 476, 476, 500-505, 500, 501-503t system logs for, 489-490 trace, CLI for, 490 trace, db2trc utility for, 490-492 traps for, 494 Problem Management Request (PMR), 497 Process Model, 388-392 agents in, 388-389, 389 application control blocks and, 391 application groups and, 391 buffer pools and, 390 Bufferpool Synchronous/Asynchronous I/O Manager and, 390 client-server structure of, 388-390 coordinator agents in, 391 Data Protection Services (DPS) and, 390 Database Management Services (DMS) and, 390 dispatcher, 391 idle agent pool in, 392 indexes and, 390 locks and, 390 online transaction processing (OLTP) and, 391 Operating System Services (OSS) and, 390 Relational Data Services (RDS) and, 390 transaction flow within, 390 processing instruction nodes, 43, 44t product overview, DB2, 1-9. See also enhancements to DB2 Database Enterprise Developer Edition in, 6 DB2 Developer Workbench in, 7 DB2 Enterprise Server Edition (ESE) in, 4-6 DB2 Express C, 2, 2t DB2 Express, 2–3 DB2 Personal Edition in, 4-5 DB2 Workgroup Server Edition (WSE) in, 3-4, 6 Discovery Kit CD for, 2 editions available in, 1 information management products, WebSphere, and. 7-8 licensing details for, 3-4 PHP Data Object (PDO) and, 2 Ruby on Rails in, 2 Starter Toolkit for, 2 XML support across all editions in, 1

production environments, optimization and, 199 Project-Join Normal Form (PJNF), 150 projects, in Developer Workbench, 70–74, **71** prolog, XQuery queries, 39–41, **40** protocols, for Service Oriented Architecture (SOA), 124 pureXML, ii, 45, 46 DB2 products offering, 4, 5, 6 Service Oriented Architecture (SOA) and, 123

Q

Q-Replication, 8 quantile statistics, 222 queries. *See also* XQuery SQL only, 55, 56–57 SQL/XML, 55, 57 user defined functions (UDFs) in, 56 XQuery. *See* XQuery query body, XQuery queries, 39–41, **40** query compiler, 47–48, **47** Query Graph Model (QGMX), 47 query parallelism, DB2 products offering, 3, 6 Query Patroller (QP), DB2 products offering, 3 QUERYOPT bind option, optimization and, 198

R

range delimited predicates, 200-201, 200t Rational Application Developer, 140 Rational Software Architect (RSA), 158 real-time insight, DB2 products offering, 6 REBIND, REORG and, 238 REBUILD WITH option, RESTORE utility and, 252-253 RECOVER utility, 247-250 authorities required for, 247-248 COMPRLIB option for, 249 COMPROPTS option for, 249 DATABASE database-alias option for, 248 END OF LOGS option for, 248 examples of, 250 logs and, copying, 249 options for, 248-250, 248 **OVERFLOW LOG PATH option for, 249 RESTART** option for, 250 TO isotime option for, 248 USING HISTORY FILE option for, 249 recovery. See backup and recovery **REDIRECT option**, **RESTORE utility and**, 259 region indexes, 54 **REGISTER XMLSCHEMA**, 49

registering XML schemas, using Developer Workbench, 104-106, 104-106 registry variables, optimization and, 193 Relational Data Services (RDS), Process Model and, 390 relational data vs. XML, 26-29 relational database management systems (RDBMs), i-ii hybrid DB2 architecture and, 45-49, 46 logical design and, 141 XML and, 31-33 relations, logical design and, 145 relationships. Se also logical design cardinality in, 147 logical model, 143-150, 143 mandatory, 144 many-to-many, 148, 148 one-to-many, 147-148, 148 one-to-one, 147, 147 optional, 144 Remote Command Service, DB2, 523 Remote Procedure Call (RPC), Service Oriented Architecture (SOA) and, 124 REOPT bind option, RUNSTATS and, 223 REORG utility, 233-242 authorities needed to run, 234 compression and, 265 Database Monitor Table and, 240 db2 list utilities for, 240 db2list history to view, 239 db2pd tool to monitor, 240 examples of, 241-242, 241 free space designated for, using PCTFREE value, 239 history files for, 239 indexes and, 234-235, 239 clustering, 236 INDEXES ALL FOR TABLE option in, 234-235 INDEXSCAN option in, 237-238 locking for, S-locks and, 241 multidimensional clustering (MDC) tables and, 236 online vs. offline, 234 performance and, 239 REBIND and, 238 recovery history file to receive output from, 239 **REORG INDEXES command and, 238 REORG TABLE command and, 238** REORGCHK and, 238, 239 restarting stopped, 241 RUNSTATS and, 238 snapshots to monitor, 240 stopping, 241 tables and. 235-238 INDEX index-name option for, 236

REORG utility, tables and, continued INDEXSCAN option in, 237-238 INPLACE option for, 236–237 TABLE table-name option for, 235-236 USE tablespace-name option in, 237 tips and techniques for using, 239-241 unsuccessful use of, 239 **REORG INDEXES command**, 238 **REORG TABLE command. 238** reorganization, online, DB2 products offering, 2-4 REORGCHK command, 238, 239 REPLACE EXISTING option, RESTORE utility and, 258-259 REPLACE HISTORY FILE option, RESTORE utility and, 258 REPLACE option, LOAD utility and, 274 replication, 8 Replication Server, WebSphere, 8 RESET MONITOR, 295-296, 296 residual predicates, 200-201, 200t **RESTART** option LOAD utility and, 274 **RECOVERY** utility and, 250 RESTORE utility, 247, 250-261 ABORT option for, 252 authorities needed to use, 251 BACKUP and, 250 backup image location for, 254-255 between-system restores and, 251 BUFFER buffer-size option for, 258, 260 COMPRESSION LIBRARY option for, 253 COMPRLIB name option for, 260 COMPROPTS string option for, 260 CONTINUE option for, 252 DATABASE source-database-alias option for, 252 db2move utility and, 251 DBPATH ON target-directory option for, 256 disc space required for, 257 examples of, 260-261 FROM directory/device option for, 254-255 GENERATE SCRIPT script option for, 259 HISTORY FILE option for, 253 **INCREMENTAL** option for, 254 INTO target-database-alias option for, 257 LOAD shared-library option for, 255 logs and, 250, 254, 257, 258 LOGS option for, 254 LOGTARGET directory option for, 257 migrating data and, 251 NEWLOGPATH directory option for, 258

ON path-list option for, 246-257, 256 ONLINE option for, 253 OPEN num-sessions SESSIONS option for, 254 options for, 242-260 PARALLELISM n option for, 259, 260 REBUILD WITH option for, 252-253 **REDIRECT** option for, 259 REPLACE EXISTING option for, 258-259 **REPLACE HISTORY FILE option for, 258 RESTORE DATABASE and, 259** roll-forward recovery and, 251, 261 ROLLFORWARD and, 259 SET TABLESPACE CONTAINERS and, 259 table spaces and, 252-253 TABLESPACE option for, 253 TAKEN AT date-time option for, 255-256 target directory location for, 256 Tivoli Storage Manager (TSM) and, 254 TO target-directory option for, 256 USE TSM option for, 254 USE XBSA option for, 254 WITH num-buffers BUFFERS option for, 258, 260 WITHOUT PROMPTING option for, 259, 260 WITHOUT ROLLING FORWARD option for, 259 **RESTORE DATABASE, RESTORE utility and, 259 RESTRICT option (CREATE DATABASE), 20 RESULTS option**, INSPECT utility and, 263 RETURN, 138 RETURN DATA UNTIL, Java Database Connectivity (JDBC) and, 16 reverse engineering, 160 reverse scan of index, ALLOW REVERSE SCAN clause and, 200 roll-forward recovery, RESTORE utility and, 251 ROLLBACK, 374 ROLLFORWARD, 247 **RESTORE utility and, 259** root element, selecting, for Developer Workbench, 107-108, 107 root nodes, XML, 27, 52, 52 row compression, 225-228, 265 DB2 products offering, 3, 5, 6 performance issues and, 12, 17 **ROWCOMPESTIMATE** option in, 262 ROWCOMPESTIMATE option, INSPECT utility and, 262 ROWCOUNT option, LOAD utility and, 273 RPC. See Remote Procedure Call Ruby on Rails, DB2, 2 rules of XML usage, 27-28

RUNSTATS, 221-224, 474-475 columns and, 223 DETAILED INDEXES STATISTICS option for, 222 frequency statistics with, 222 indexes and, 222, 223 LOAD utility and, 276 optimization and, 194 options for, 222 package cache and, 224 quantile statistics with, 222 REOPT bind option and, 223 REORG and, 238 SQL environments and, 223 tables and, 222, 223 when to run, 223 WITH DISTRIBUTION option for, 222

S

Sarbanes-Oxley Act, 139 SAVECOUNT n option, LOAD utility and, 272-273 schemas, XML, 25, 30, 48-49 adding elements to, using Developer Workbench, 99, 99, 102, 102 compression and, 263 db2look command and, 232-233 Developer Workbench and, 96 document generation from schema, 106-109 element name and type in, using Developer Workbench, 100-101, 100, 101 INSPECT utility and, SCHEMA option in, 263 registering schemas, using Developer Workbench, 104-106, 104-106 root element selection in, using Developer Workbench, 107-108, 107 star, 197 XMLSAVESCHEMA option and, 230, 231 Schema Editor, Developer Workbench and, 96-98, 98 SCHEMA option, INSPECT utility and, 263 Schema Repository, XML (XSR), 26, 48-49, 48 db2look command and, 232-233 SCM environments, optimization and, 199 SECADM. 20 second normal form (2NF), 150, 152-154 secure HTTP (HTTPS), 126 Secure Sockets Layer (SSL), Java Database Connectivity (JDBC) and, 16 security, 12, 20 label-based access control (LBAC) and, 20 security labels, LOAD utility and, 269 Sedna, 29

segment violations, 494. See also traps SELECT, 133 LOAD utility and, 276 optimization and, 199 selectivity, 213-214, 213 Self Tuning Memory Manager (STMM), 19, 386, 388, 392 - 409algorithms used by, 392-393 allocation of memory by, 392 buffer pools and, 394, 395-396, 395, 396 Database Partitioning Feature and, 398 database shared memory and, 394 default setting for, 394 enabling, 393-394, 393 heaps amenable to tuning by, 394 High Availability Disaster Recovery (HADR) configuration and, 408-409 locks and, 394 log for, 398, 398-408 memory amenable to allocation by, 393 optimization and, 392-393 package cache and, 394 sorts and, 394 time required for tuning when using, 393 tuning modes in, 396-408 tuning process using, 392 self-management (autonomics), 2 Service Oriented Architecture (SOA), 123-138 architecture of, 124-125, 124 DB2 integration with, 133-136, 134 description of, 123 Distributed Component Object Module (DCOM), 124 Document Access Definition (DAD) files and, 135 Document Access Definition Extension (DADX) in, 134-136, 136, 137-138, 137 FLWOR expressions and, 138 Hypertext Transfer Protocol (HTTP) and, 126 protocols for, 124 pureXML and, 123 Remote Procedure Call (RPC) and, 124 secure HTTP (HTTPS) and, 126 Service Oriented Architecture Protocol (SOAP) and, 124, 125, 126 Simple Mail Transfer Protocol (SMTP) and, 126 Universal Description, Discovery, and Integration (UDDI) and, 128-132, 129 Web Object Runtime Framework (WORF) and, 133, 134-136, 135 Web services and, 124, 124, 125, 125, 126-132 Web Services Description Language (WSDL) and, 124, 125, 126-128, 127, 128, 133

Service Oriented Architecture Protocol (SOAP) Service Oriented Architecture (SOA) and, 124, 125.126 UDDI and, 131, 131 SET CURRENT QUERY OPTIMIZATION, 198 SET EVENT MONITOR, 376 SET INTEGRITY, LOAD utility and, 281 SET INTEGRITY PENDING CASCADE option, LOAD utility and, 283-284 SET TABLESPACE CONTAINERS, RESTORE utility and, 259 SGML. 24-26 shared memory, database, 387-388, 388 shredding XML documents, 31 side tables, 32 Simple Mail Transfer Protocol (SMTP), 126 Simple Network Management Protocol (SNMP), 464 size of XML documents, 51 small and medium businesses (SMBs), 3 SMS. See System Managed Spaces SMTP. See Simple Mail Transfer Protocol SNAP_UTIL_PROGRESS, 269 snapshot monitoring, 289, 291-335 AGENTID and, 316–324, 317–323 application, 313-316, 314-316 on AGENTID, 316-324, 317-323 buffer pool and, GET SNAPSHOT, 170-171, 173, 173-174, 306-307, 306-307, 427, 427-430 classic type, using GET SNAPSHOT, 296-316 Command Line Processor (CLP) to generate, 291 Database Manager, 296-299, 297-298 database, 299-305, 299-304 database-level memory and, 413, 413-417 dynamic SQL, 324-326, 324-326 event monitoring and, 374. See also event monitoring GET SNAPSHOT, 296-316 history files for storing, 291 instance-level memory and, shared sorts, 409, 410-411 lock, 309-313, 310-313 logs for, 444-446, 445, 445-447t monitor switches in, 292-296, 292, 294, 296 application-level, 293-296 enabling, using UPDATE MONITOR SWITCHES, 294 instance-level, 293 overhead, performance impact of, 295 resetting, using RESET MONITOR, 295-296, 296 status of, 294, 294 valid, 294–295 REORG and, 240

SOL administrative routines and convenience views vs., 327-335, 327-329t default monitor switch enabling for, 333, 333 DESCRIBE statement for, 334, 334 how often to use, 329-330 list applications command and, 331, 332 SYSIBMADM schema for, 329 SYSIBMADM.SNAPSTMT view in Control Center of, 330-SOL facilities for, 291 starting/generating, 291 table, 308-309, 308-309 **UPDATE DATABASE CONFIGURATION and, 293** SOAP. See Service Oriented Architecture Protocol Solaris, i SORT BUFFER option, LOAD utility and, 278-279 sorts database-level memory and, 413-419, 413-417 Health Center/Health Monitor and, example using, 345-350, 345-350, 418, 418 performance and tuning of, 409-412 piped and nonpiped, 412 post threshold, 409 Self Tuning Memory Manager and, 394 sort overflow errors and, 418-419, 418 Source view, in Developer Workbench, 102, 102, 121, 121 SOURCEUSEREXIT, 18 LOAD utility and, 285 Spatial Extender, 6 speed of memory access, buffer pools and, 165-166 SOL, i, 7, 8, 11, 37 administrative routines and convenience views, vs. snapshot monitoring, 327–335, 327–329t Communications Area (SQLCA) and, 484-486, 485 Developer Workbench and, 15, 16, 59, 74-93. See also Developer Workbench, stored procedure creation in event monitoring and, 374 EXPORT and, 231-232 hybrid architecture, DB2 and, 46 indexes and, 161 limits for, 509-519, 510-519t monitoring, 459-464, 459-463 native XML data store and, 13 optimization and, in active and dynamic states, 191 queries using, 55, 56-57 queries using XML and, 55, 57 query compiler in, 47-48, 47 RUNSTATS and, 223 size limit for statements using CLP and, 14 snapshots of, 291, 324-326, 324-326

sort overflow errors and, 418-419, 418 SQL/XML standard, 55-57 SOLCODES and, 497-498 Visual Explain and, 460, 461 Web Object Runtime Framework (WORF) and, 134-136, 135 Web services and, 133 XML and, 31-32, 33, 34 XQuery and, 41, 56 SQL Communications Area (SQLCA), problem determination/troubleshooting and, 484-486, 485 SQL/400, i SOL/XML, 55-57 Developer Workbench and, 59 optimization and, 189, 190, 191-194, 191 optimization and, predicate coding best practices for, 199-201 SQLCA. See SQL Communications Area (SQLCA) SQLCODE, 497-498 Java Database Connectivity (JDBC) and, 16 SQLJ, 7, 14 Developer Workbench and, 15, 133 trusted connections and, 14 SSLCONNECTION, Java Database Connectivity (JDBC) and, 16 stack trace, 497, 497. See also db2pd tool Standard Generalized Markup Language (SGML), 24-26 star joins, 195 star schemas, 197 Starter Toolkit for DB2, 2 statistical views, performance issues and, 12, 18 statistics. See also RUNSTATS frequency, 222 quantile, 222 RUNSTATS and, 221-224 STATISTICS NO option, LOAD utility and, 276 STATISTICS USE PROFILE option, LOAD utility, 276 step-into, for debugging, 89, 89 Stinger, 358 STMM. See Self Tuning Memory Manager (STMM) storage **RESTORE** utility and, 257 space requirements of, 162-163 Storage Model, DB2, 50 Storage Optimization Feature, DB2 products offering, 3, 6 storage. See native XML data store stored procedures, in Developer Workbench, 16, 59, 74-93.133 breakpoints in, for debugging, 85, 85, 88, 88 column selection for, 79, 79

conditions for query selected in. 80, 80 Construct an SQL Statement box in, 78, 78 creating, 74, 74 debugging, 85-89, 86 deploying, 83-84, 83, 84 exporting, 90-93, 90-93 input parameters added to, 82, 82 input variables for debugging of, 87, 87 language for, 75, 75 naming, 74, 75 running the query using, 81, 81 SOL statements import/create for, 76-77, 76, 77 step-into in, for debugging, 89, 89 table selection for, 78, 78 string manipulation, TRIM function in, 14 StringID, assignment of, 52-53, 53 Structured Query Language. See SQL Sun Microsystems, 251 supply chain management (CM), 5 Support, DB2, 476, 476, 500-505, 500, 501-503t. See also problem determination/troubleshooting Swing, 59. See also Development Center; Developer Workbench Sybase, 140 Sybase Adaptive Server Enterprises, 8 Sybase SQL, 8 Synchronous Read Milliseconds (SRMS), 437 Synchronous Read Percentage (SRP), 178-179, 183, 184, 185 Synchronous Write Milliseconds (SWMS), 440-442 Synchronous Read Milliseconds (SRMS), 180, 182-183 SYSADM, 234, 242, 247, 251, 261, 265, 268, 359, 375 SYSCAT event monitoring and, 378-379 optimization and, 190 SYSCTRL, 234, 242, 247, 251, 261 SYSMAINT, 234, 242, 247, 251, 261 SYSPROC.XSR_ADDSCHEMADOC, 49 SYSPROC.XSR_COMPLETE, 49 SYSPROC.XSR_REGISTER, 49 SYSTAT catalog and optimization, 193-194 System Automation for Multiplatforms (SAMP), 3, 5 system logs, 489-490 System Managed Spaces (SMS), 185

Т

TABLE NAME option, INSPECT utility and, 263 table partitioning. *See also* partitioning DB2 products offering, 6 performance issues and, 12, 17

table spaces, 162-163 BACKUP utility and, PARALLELISM n option, 245 BACKUP utility and, TABLESPACE tablespace-name option for, 243 breakout strategy for, 163 buffer pools and, 182-184 compression and, 263 creating, 162-163 event monitoring and, 374 INSPECT utility and, TBSPACEID n OBJECT ID n option in, 263 monitoring, 430, 431-433t Pages Added per Day (PPD) rate for, 183 performance and tuning of, 430, 431-433t RESTORE utility and, 252-253 snapshot of, 174-175 space requirements of, 162-163 System Managed Spaces (SMS) and, 185 TEMPSPACE, 185 TABLE table-name option, REORG and, 235-236 tables, 162-163 buffer pools and, 181-182 compression and, 263 CREATE TABLE, 201-202, 202 creating, 162-163 db2pd command and, 182 event monitoring and, 374, 378, 379-381 INSPECT utility and, TABLE NAME option in, 263 LOAD utility and, 287-288 materialized query (MQT). See materialized query tables partition elimination and, 201-204, 202 partition enabling, using PARTITION BY RANGE clause for, 201-202, 202 REORG and, 233-242. See also REORG utility INDEX index-name option for, 236 INDEXSCAN option in, 237–238 INPLACE option for, 236–237 options for, 235-238 REORG TABLE command and, 238 TABLE table-name option for, 235-236 USE tablespace-name option in, 237 RUNSTATS and, 222, 223 side. See side tables snapshots of, 308-309, 308-309 space requirements of, 162-163 temporary, 523-524 Visual Explain and partitioning in, 203–204, 203, 204 TABLESPACE option, RESTORE utility and, 253 TABLESPACE tablespace-name option, BACKUP utility and, 243

tags, in XML and HTML, 25 TAKEN AT date-time option, RESTORE utility and, 255-256 TBSPACEID n OBJECT ID n option, INSPECT utility and, 263 TEMPFILES PATH option, LOAD utility and, 274 temporary files, 523-524 LOAD utility and, 274 **TEMPSPACE**, 185 Teradata, 8 TERMINATE LOAD utility and, 275 MIGRATE utility and, 266 text nodes, 42, 44t themes, in normalization, 153-154 third normal form (3NF), 150, 154 threshold settings, using Health Center/Health Monitor, 339, 340, 342-343, 344, 344 Timber, 29 time RECOVERY utility and, setting, 248 RESTORE utility and, TAKEN AT date-time option for, 255-256 timeron cost elements and, 207 Tivoli, 3, 5 Tivoli Storage Manager (TSM), 243 LOAD utility and, 277 **RESTORE** utility and, 254 TO dir/dev option, BACKUP utility and, 244-245 TO isotime option, RECOVERY utility and, 248 TO target-directory option, RESTORE utility and, 256 topology view, Developer Workbench and, 95-96, 96 trace, 21 CLI version of, 490 db2trc utility for, 490-492 stack type, 497, 497 transaction processing db2pd utility and, 367-371, 367-371 event monitoring and, 374 traps, 494-496 db2xprt tool for, 495, 495, 496 problem determination/troubleshooting and, 494 tree data structure organization in XML, 27, 34, 52, 52 TRIM, 14 troubleshooting. See problem determination/troubleshooting trusted connections, 14 tuning buffer pools. See buffer pools tuning the database, Self Tuning Memory Manager (STMM) in, 19

U

UDDI. See Universal Description, Discovery, and Integration UML. See Unified Modeling Language Unified Modeling Language (UML), 158 Uniform Resource Identifiers (URIs), XQuery and, 40 Universal Database, DB2, i, 31 Universal Description, Discovery, and Integration (UDDI), 128–132, 129 green pages of, 130, 131*t* protocols of, 129 service description for, 131, 131–132 Service Oriented Architecture Protocol (SOAP), 131, 131 Web service discovery using, 130, 130 white pages of, 130, 131tvellow pages of, 130, 131t University of Michigan, 29 UNIX.1 db2cos for, 499 db2diag tool and, 477-486 db2pd utility and, 359 Developer Workbench and, 15, 59 dumps for, 492-493 iostat utility and, 468-469, 469 system logs for, 489-490 trace tools and, 491 traps for, 494 UPDATE, 133, 137 **UPDATE DATABASE CONFIGURATION, 293** UPDATE MONITOR SWITCHES, 170, 294 USE tablespace-name option, REORG and, 237 USE TSM option BACKUP utility and, 243 **RESTORE** utility and, 254 USE XBSA option, RESTORE utility and, 254 user-defined functions (UDFs) Developer Workbench and, 59, 133 querying using, 56 user ID, for Developer Workbench, 69, 69 USING HISTORY FILE option, RECOVERY utility and, 249 UTIL IMPACT PRIORITY option, BACKUP utility and, 245-246 utilities, 225-288 BACKUP as, 242-247 db2look command as, 232-233 db2move command as, 233 EXPORT as, 230–233 IMPORT as, 226–229 INSPECT as, 261-265

LOAD as, 267–288. *See also* LOAD utility MIGRATE as, 265–267 monitoring status of, SNAP_UTIL_PROGRESS and, 269 partitioned databases and, 226 RECOVER as, 247–250 REORG as, 233–242. *See also* REORG utility RESTORE as, 250–261

V

validating an XML document, 112-113, 112, 113, 114 validation db2look command and, 232-233 XMLVALIDATE and, 226-228 VARBINARY, 14 Java Database Connectivity (JDBC) and, 16 VARCHAR HASHED, 206 views, statistical. See statistical views Visual Explain, 207, 208-220 access plan displayed in, 212, 212 Developer Workbench and, 15 explain table creation in, 211, 211 launching, from Control Center, 208, 209, 210 operating system performance and, 460, 461 operator details in, 213, 213 partitioning and, 203–204, 203, 204 selectivity report from, 213-214, 213 SOL and, 460, 461 timeron cost elements and, 207 tutorial (online) for, 214

W

WARNINGCOUNT option, LOAD utility and, 273 warnings, exception-based monitoring and, 290 Web browsers, HTML and, 24-25 Web Object Runtime Framework (WORF), 133, 134-136. 135 Web servers, HTML and, 24-25 Web Service Definition Language (WSDL), 158 Web services, 124, 126–132 architecture for, 124, 124, 125 consuming or invoking of, 133 DB2 integration with, 133-136, 134 discovery architecture for, using UDDI, 130, 130 Document Access Definition (DAD) files and, 135 Document Access Definition Extension (DADX) in, 134-136, 136, 137-138, 137 Domain Name Service (DNS) and, 129 FLWOR expressions and, 138

Web services, continued green pages for, through UDDI, 130, 131t Hypertext Transfer Protocol (HTTP) and, 126 secure HTTP (HTTPS) and, 126 Service Oriented Architecture (SOA) and, 124, 124, 125, 125, 126–132 Service Oriented Architecture Protocol (SOAP) and, 126 Simple Mail Transfer Protocol (SMTP) and, 126 SQL statements and, 133 Universal Description, Discovery, and Integration (UDDI) and, 128-132, 129 Web Object Runtime Framework (WORF) and, 133, 134-136, 135 Web Services Description Language (WSDL) and, 126-128, 127, 128, 133 white pages for, through UDDI, 130, 131t yellow pages for, through UDDI, 130, 131t Web Services Description Language (WSDL), 133 elements of, 126-128, 127, 128 Service Oriented Architecture (SOA) and, 124, 125, 126-128, 127, 128 Web sources of DB2 information, 507-508 WebSphere Data Event Publisher, 8 WebSphere Federation Server, 8 WebSphere Replication Server, 8 WebSphere, 7-8 WHERE clause, 138 event monitoring and, 376 white pages, UDDI, 130, 131t Windows, i, 1 451. See also operating system (OS) performance BACKUP utility and, 244 db2diag tool and, 477-486 db2xprt tool for, 495, 495, 496 Developer Workbench and, 15, 59 Dr. Watson for, 493 dumps for, 492-493 trace tools and, 491 WITH DETAILS option, event monitoring and, 375 WITH num-buffers BUFFERS option BACKUP utility and, 245 RESTORE utility and, 258, 260 WITHOUT PROMPTING option BACKUP utility and, 247 LOAD utility and, 278 RESTORE utility and, 259, 260 WITHOUT ROLLING FORWARD option, **RESTORE utility and, 259** WORF. See Web Object Runtime Framework Workgroup Server Edition (WSE), DB2, 3-4, 6

Workload Management Feature, 3–5 World Wide Web and XML, 24 Worldwide Web Consortium (W3C), 24, 32, 38, 124, 129 WRITE TO, event monitoring and, 377 WSDL. *See* Web Services Description Language

Х

XBSA. See Backup Services API XDS. See Data Specifier, XML Xindice, 29 XMFILE, 32 XML, i-ii, 23-35 annotated tree nodes in, 35 architecture of DB2 9 and, 33-35, 34 attributes in, 28, 52, 52 child/parent nodes in, 27, 52 column definition in, 32 components of, 26-29 Control Center to browse, 44, 44 Data Access Definition (DAD) files and, 31 data interchange using, 30, 33 Data Specifier (XDS) for, 226 Data Type Definition (DTD) and, 29 data type of. See XML data type databases composed only of, 29-30 DB2 9 and, 1, 32-35 DB2 Universal Database and, 31 decomposing of, 31 Developer Workbench and, 15, 96-114. See also Developer Workbench Document Access Definition (DAD) files and, 135 Document Access Definition Extension (DADX) in, 134-136, 136, 137-138, 137 document in, 27, 27 Document Type Definition (DTD) in, 25-26, 48 document using, 51-52, 51, 52 early support in DB2 and, 31-32 electronic data interchange (EDI) and, 30, 33 elements in, 27-28, 52, 52 Extensible Stylesheet Language Transformations (XSLT) and, 29 Financial Information eXchange XML (FIXML) standard and, 30 hierarchical organization of elements in, 27, 34, 52, 52 history and development of, 23-26 hybrid DB2 architecture and, 11, 45-49, 46 Hypertext Markup Language (HTML) and, 24-26 indexing of, 11 instances of, 27 Internet and, 24

Java Database Connectivity (JDBC) and, 16 namespaces in, 28-29, 52, 53 native data store for, 12, 35, 35, 50-54, 50 native support for, 13 nodes in, 27, 35, 52, 52 online transaction processing (OLTP) and, 31 parsing of, 31 pureXML and, ii, 45, 46 relational database management systems (RDBMs), 31, 32 relational databases and, 26-29, 31-32, 33 root nodes in, 27, 52, 52 rules for, 27-28 Schema Editor in, 96-98, 98 Schema Repository (XSR) in, 26, 48-49 schemas in, 25, 30, 48-49 shredding of, 31 side tables and, 32 size of documents using, 51 source trees to result trees, XSLT for, 29 SQL and SQL node mapping in, 31-34 Standard Generalized Markup Language (SGML) and, 24-26 tags in, 25 tree data structure organization in, 27, 34, 52, 52 World Wide Web and, 24 XML Extender for, 31, 32 XPath and, 24, 29, 32, 37-41. See also XPath XQuery and, 24, 29, 34, 37–41. See also XQuery XML data type, 11, 23, 32, 33–35 Data Specifier (XDS) and, 226, 229 EXPORT command for, 230–233 IMPORT command for, 226–229 XML Extender. See Extender, XML XML FROM path, IMPORT and, 226 XML indexes. See indexes XML Schema Repository. See Schema Repository, XML XML TO xml-path option, EXPORT and, 230 XMLCLOB, 32 XMLEXISTS, 57 XMLFILE filename option, EXPORT and, 230 XMLPARSE, IMPORT and, 226, 228 XMLQUERY, 57, 232 XMLSAVESCHEMA option, EXPORT and, 230, 231 XMLTABLE, 57 XMLVALIDATE, IMPORT and, 226-228 XMLVARCHAR, 32 XPath, 23, 24, 29, 32, 37-41 Control Center to drill down through nodes of, 44, 44 Data Model (XDM) for, 39 Data Model (XDM) in, 13, 37, 41-45, 48

nodes in, 41-45, 43-44t sequences in, 41 Extensible Stylesheet Language Transformations (XSLT) and, 29, 41 hybrid architecture, DB2 and, 46 Query Graph Model (QGMX) and, 47 specification for, from W3C, 38 XQuery queries using, 38 XPath Data Model. See Data Model, XPath XPath. 37-41. 37 XQuery, ii, 7, 11, 23, 24, 29, 34, 37-41, 54-57 adding representative XML documents to, 118, 118 Data Model (QDM) instances and, 230, 231 DB2 methods of querying XML data in addition to, 55 db2-fn/sqlquery function and, 54-55 db2-fn/xmlcolumn function and, 54-55 Developer Workbench and, 15, 59, 133 document selection for, 117, 117 drag and drop SKU node in, 119, 119 EXPORT and, 231-232 expressions in, components of, 40-41 Extensible Stylesheet Language Transformation (XSLT) and, 41 For Logic (FLWOR) grid in, 120, 120, 121 hybrid architecture, DB2 and, 46, 47 limits for, 509-519, 510-519t logical statements added to, 120, 120, 121 naming the query in, 115, 115 native XML data store and, 13 operators added to, 120, 121 optimization and, 189, 199-201 parser in, 48 queries using applications and uses for, 38 creating, 39-41, 40 prolog in, 39-41, 40 query body in, 39-41, 40 query compiler in, 47-48, 47 Query Graph Model (QGMX) and, 47 representative documents for, 116, 116, 117-118, 117, 118 returned values/sequences in, 41 reviewing results of, 122, 122 SQL and, 41, 55-57 SQL/XML standard in, 55-57 table and column selection for, 116, 117 Uniform Resource Identifiers (URIs) and, 40 viewing the query, in Source tab, 121, 121 XPath expressions in, 38 XQuery Builder in, 114, 114, 118, 119

XQuery Builder, 114, **114**, 118, **119** XQuery Data Model (QDM) instances, EXPORT and, 230, 231 XSLT. *See* Extensible Stylesheet Language Transformation

Y

yellow pages, UDDI, 130, 131t

Ζ

z/OS, i

Developer Workbench and, 15, 59 Java Database Connectivity (JDBC) and, 16 optimization and, 196 table partitioning in, 17 trusted connections and, 14