





INDEX

Access and security, 73 auditing in, 95-98 data set protection, 76 multilevel security, 94-95 to objects, 77 administrative authorities for, 83-88 authorization identifiers for, 77-78 catalog table information for, 93 explicit privileges for, 77-83 ownership with, 88-93 plan execution authorization for, 93 views for, 94 subsystem, 74-76 ACCESS_DEGREE column, 534 Access paths, 529 in bind process, 393 DSN_FUNCTION_TABLE for, 548-549 DSN_STATMNT_TABLE for, 546-548 Explain for, 529-531, 551-553 hints for, 549-550 PLAN_TABLE for, 530 columns in, 531-537 index access in, 537-539 table access in, 539-546

```
production environment models for,
            550-551
ACCESS PGROUP ID column, 534
Access plans, 529
ACCESS (UT) option, 314
ACCESSCREATOR column, 533
ACCESSNAME column, 533
ACCESSTYPE column, 532, 538-539, 554-556
Accounting
    for lock monitoring, 527
    traces for, 567-568, 570-573
ACHKP state, 301
ACQUIRE option, 394
ACTION option, 394
Activating triggers, 471
Active triggers, 469
ADD CHECK clause, 128
ADD option for binding, 393
Address spaces, 24–27
    priority of, 28
    Workload Manager for, 443
ADMF (Advanced Database Management Facil-
        ity) address space, 26
Administration Client, 10, 17
Administration Tool, 19
Administration tools, 16-19
```











Administrative authorities, 83-88 restoring to, 410–412 Advanced Database Management Facility sequence objects in, 423-425 (ADMF) address space, 26 SQL in. See SQL Advisory states, 299-303 APPLNAME column Affinity processing, 355 in DSN_FUNCTION_TABLE, 548 After triggers, 471, 473-474 in DSN_STATMNT_TABLE, 547 Aliases, 65–66, 105–106 in PLAN_TABLE, 531 ALL clause, 215-216 Archival partitioned table spaces, 140 Allied address spaces, 27 Archive Log Accelerator, 19 ALTER command ARCHIVE LOG command, 329 for auditing, 98 Archive logs for disaster recovery, 328 purpose of, 109-110 AREO* state, 303 ALTER BUFFERPOOL command, 68-69, 588 ARM (Automatic Restart Manager) policy, 343 ALTER DATABASE command, 159 ARs (application requesters), 65, 449, 451 ALTER GROUPBUFFERPOOL command, 350 AS clause ALTER INDEX command, 158 for correlation names, 188 for derived columns, 191 for buffer pools, 587 AS SECURITY LABEL clause, 94 for clustering, 154 for rebalancing partitions, 280 ASs (application servers), 63, 449 ALTER PROCEDURE command, 439 Asterisks (*) ALTER STOGROUP command, 160 with COUNT, 195-196 ALTER TABLE command, 133 with SELECT, 178-179 with check constraints, 128-129 ASUTIME parameter, 443–444 for partitioned table spaces, 139–140 Asynchronous reads, 588 for reorganizations, 278 Atomic keys for indexes, 155 ALTER TABLESPACE command Attachments, 28–32 for buffer pools, 587 Attributes modifications by, 147 characteristics of, 162 Analytics, 15-16 for locks, 508 Anomalies, 165–166 mapping, 169 Application Client, 13 Audio extenders, 14, 505–506 Application development, 12-16 Auditing, 95-96 Application Development Client, 10 IDs, 97 Application requesters (ARs), 65, 449, 451 tables, 98 traces for, 96-97, 569, 573 Application servers (ASs), 63, 449 Authentication, 75–76 **Applications** commit and rollback operations in, Authorization identifiers, 77–78 405-407 Autocommit option, 35 concurrency design for, 526 Automatic rebinding, 400-401 data sharing analysis for, 353 Automatic Restart Manager (ARM) policy, 343 global transactions in, 413-417 Automatic summary tables, 106, 150-151 identity columns in, 420-423 Automation Tool, 20 savepoints in, 407-408 Auxiliary tables in distributed environments, 413 creating, 602-603 establishing, 408–409 for LOB data, 131-132 releasing, 412











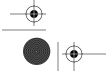


AUXW state for privileges, 93 characteristics of, 301 process, 389 in LOB recovery, 326 rebinding, 392-393 Available pages in buffer pools, 587 automatic, 400-401 AVG function, 193 packages, 399-400 unqualified objects in, 402-403 BLOBs (binary large objects), 110-111 В characteristics of, 114 conversions with, 251 Backing out of changes, 306, 405-407 support for, 496 BACKUP SYSTEM utility, 331 Boolean terms Backups in filtering, 237 for recovery, 306 for matching-index access, 539 system-level, 330-332 for row restrictions, 182 Before triggers, 471, 474–475 Bootstrap data set logging, 308 BETWEEN predicate, 197 Bottom-up data model design approach, 161 Binary large objects (BLOBs), 110–111 Browse output option, 35 characteristics of, 114 Buffer Pool Analyzer, 19 conversions with, 251 Buffer pools, 68-69 support for, 496 for coupling facility, 341 BIND ACQUIRE parameter, 515 default, 159 BIND command, 92 group. See Group buffer pools Bind Manager, 20 managing, 586–588 BIND PACKAGE command size, 590, 596 for DBRM, 392-393 virtual, 68, 587 for DRDA access, 460 BUFFERPOOL parameter, 159 options for, 394 BUILD phase privileges for, 93 in LOAD, 247 BIND PLAN command in REORG, 262 for DBRM, 392-393 in REORG INDEX, 274 for DRDA access, 460 Built-in functions, 192, 485-486 options for, 394 Business challenges, 4-5 privileges for, 93 Business rules BIND_TIME column, 536 check constraints for, 129 BINDAGENT privilege, 92 triggers for, 470-471, 480 Binding, 387-388 invalidations in, 399 options for, 393-398 package lists in, 400 CACHE keyword, 119 packages and plans, 389-392 execution authorization in, 403 ownership in, 402 for coupling facility, 341 rebinding, 399-400 dynamic SQL, 557, 598 removing, 402 invalidating, 285-287 precompiling in, 388-389 CACHESIZE option, 394 preliminary steps in, 399 Calculations in derived columns, 190-191

















Call Attach Facility (CAF), 29 Character data CALL command characteristics of, 113 conversions with, 251 in precompiling, 388 for stored procedures, 429, 432 Character large objects (CLOBs) CANDIDATE table, 168 characteristics of, 113 Cartesian joins, 545-546 conversions with, 251 Cartesian products, 183-185 Check constraints, 128-129 CHECK DATA utility, 128, 291, 319 CASCADE clause, 127 CHECK INDEX utility, 291-292, 325 Cascade revokes, 83 Cascading triggers, 471, 479 CHECK LOB utility, 292-293, 326 **CASE** expressions CHECKDAT phase, 291 in functions, 232–233 CHECKLOB phase, 292 working with, 231 CHECKP state, 301 Casting Checkpending (CHKP) status on distinct types, 182, 484–485 with LOAD, 253 for LOBs, 500 in recovery, 325 Castout process, 351 removing, 128 Catalog and catalog information, 57-62 with REORG, 273 Checkpoints, 589-592 consistent queries with, 63 for distinct types, 486 CHKFREQ for checkpoints, 589 integrity of, 297 CICS (Customer Information Control System), merging in, 354 for object access, 93 flexibility in packages for, 391 for production environment models, 550security for, 75 551 Claims locks, 520-521 recovering, 319-321 Classes reorganizing, 280 for audit and events, 96-97 statistics for, 63, 281-283, 285 overloading, 487 for triggers, 275-276, 480 for traces, 567-570 for UDFs, 496 CLASST threshold, 351 Catalog view, 504 Client Configuration Assistant, 454 CDBs (communications databases) Client mode, 9 for catalog information, 58, 64 Clients, 10, 13, 17 for distributed data, 449, 453-454 CLIST command, 54 CLIST (command list), 37 tables in, 67 CLOBs (character large objects) CEEDUMP for Workload Manager, 445 CFCC (coupling facility control code), 352 characteristics of, 113 CFRM (Coupling Facility Resource Manageconversions with, 251 CLOSE command for cursors, 379 ment) policy, 341 Change Accumulation Tool, 19 CLUSTER option, 153 Change defaults option, 35 Clustering indexes, 153-154 CHANGE INDEX SETTINGS command, 504 CLUSTERRATIO keyword, 265 Change Log Inventory (DSNJU003) utility, 296 CM (compatibility mode) migration Change Log Map (DSNJU004) utility, 297 in migration, 38-39 CHANGELIMIT feature, 314 in Workload Manager, 442 COALESCE function, 227, 229













COBOL programs Comparisons definitions in, 362-363 on distinct types, 484 delimiting in, 362 operators for, 181 for host structures, 365 Compatibility mode (CM) subprograms in, 444 in migration, 38-39 COLGROUP keyword, 284 in Workload Manager, 442 Collections Composite keys, 155 of packages, 391-392 Compound predicates, 236 privileges for, 79 COMPRESS clause, 146-147 COLLID column Compression in DSN_FUNCTION_TABLE, 548 vs. encryption, 76 in DSN_STATMNT_TABLE, 547 space savings from, 297–298 in PLAN_TABLE, 534 table spaces, 146–147 Concurrency, 507-508 COLUMN_FN_EVAL column, 534 Columns application design for, 526 defining, 171-172 commit frequency for, 406 database design for, 525-526 derived, 190-191 functions for, 192-193, 486 with LOAD, 250-251 CONCURRENT keyword, 316 identity, 118-121, 420-421 INSERT and UPDATE with, 421–422 Conditional reorg triggers, 277 vs. sequence objects, 135-136, 425 Conditioning, triggers for, 470 updatable values, 422-423 Conditions in data retrieval, 181–182 inserting data into, 201-202 Configuration information for distributed data, maximum, 129-130 454-455 ordering, 180-181 CONNECT command projecting, 180 for declared temporary tables, 457 selecting from multiple tables, 182-188 for distributed data, 458-459 in sorting, 189-190 for DRDA, 64-65 Combining outer joins, 227–229 with savepoints, 413 Command list (CLIST), 37 Connect location option, 35 Commands, 50-53 Connect product, 9-11 COMMIT ON RETURN clause, 437 Connectivity, 9-12 Commit operations, 405-407 Consistency queries, 63 for declared temporary tables, 417 Constraints, 125 check, 128-129 savepoints in. See Savepoints two-phase, 461 foreign-key, 174 Commit scope, 507 referential, 126-128 COMMITs, issuing, 437 vs. triggers, 480-481 Common table expressions, 230 unique, 125-126 Communications databases (CDBs) Contention in locking, 348–349 for catalog information, 58, 64 Control for distributed data, 449, 453-454 in migration, 38 tables in, 67 for UDFs, 494-495 Communications protocols Control Center, 55 DDF, 66 Conversions, data type, 251–252 for distributed data, 452-453 Coordinated updates, 461-462





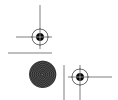








COPY option for binding, 394 CREATE TABLESPACE command, 143–145, COPY state, 301 599-600 COPY utility, 313–314 CREATE TRIGGER command, 471–473 COPYDDN parameter, 313 CREATE UNIQUE INDEX command, 601-603 Copying CREATE VIEW command, 148-149 DSN1COPY for, 298 Created temporary tables (CTTs), 413-415 CREATOR column, 532 image. See Image copies table definitions, 132 Cross invalidation, 349 Cross System Coupling Facility (XCF), 343-COPYPOOL groups, 331 COPYTOCOPY utility, 310-311 344 Correlated references, 212 CS (cursor stability) isolation level CORRELATION_NAME column, 535 lock avoiding in, 520 Correlation names, 188 purpose of, 515-516 COST_CATEGORY column, 547 CTREF column, 537 Costs CTTs (created temporary tables), 413–415 in data sharing, 351-352 Cube Views, 12, 14–15 Explain for, 530 Current-environment evaluation for data sharfor UDFs, 495-496 ing, 353–354 COUNT function, 195-196 CURRENT PACKAGE PATH special register, Coupling facility, 339–342, 359 391-392 Coupling facility control code (CFCC), 352 CURRENT PACKAGESET special register, Coupling Facility Resource Management 391-392 (CFRM) policy, 341 Current rows in cursors, 378 CPU parallelism, 558 CURRENT SERVER special register, 458, 462 CREATE command Current servers, 65, 452 for auditing, 98 Current SQLIDs, 78 for ownership, 88–90 Current values in cursors, 377 uses for, 108 **CURRENTDATA** option CREATE AUX TABLE command, 602 for BIND PACKAGE, 460 CREATE DATABASE command, 171, 599 for BIND PLAN, 461 CREATE DISTINCT TYPE command, 484, for binding, 395 499,600 CURRENTSERVER option, 395 CREATE FUNCTION command, 486-491 Cursor stability (CS) isolation level CREATE INDEX command, 152-155 lock avoiding in, 520 CREATE LOB TABLESPACE command, 600 purpose of, 515-516 CREATE PROCEDURE command, 432-434, Cursors, 203 438-439 closing, 379 CREATE SEQUENCE command, 134, 423held, 380 424 with LOAD, 258 CREATE STOGROUP command, 160, 599 nonscrollable, 381 CREATE TABLE command, 129-131 in row retrieval, 375-379 for auxiliary tables, 131-132 scrollable, 382-383 for DB2CERT database, 600-602 types of, 381 for distinct types, 171 Customer Information Control System (CICS), for MQTs, 150 CREATE TABLE LIKE command, 132 flexibility in packages for, 391













security for, 75 Data partitioned secondary indexes (DPSIs), Customization Center, 16-17, 37 156-157 Data retrieval, 178 column ordering, 180-181 D derived columns, 190-191 duplicates in, 195–196 DAS (Database Administration Server), 454 entire tables, 178-180 DASD (Direct Access Storage Device) functions for, 192-193 failures in, 358 grouping values, 193-194 shared, 344-345 multiple rows, 367 storage groups for, 160 from multiple tables, 182-188 Data anomalies, 165-166 projecting columns from tables, 180 Data Archive Expert, 20 restricting, 181-182, 194-195 Data Control Language (DCL), 58, 103 searches in, 196-199 Data definition (DD) cards, 56 single rows, 367 Data Definition Language (DDL), 57, 103 sorting output, 189-190 for database objects, 108–110 Data sets for DB2CERT database, 599-603 image copies for, 313-314 Data division for definitions, 362 log, 307-308 Data Facility Storage Management Subsystem protection of, 76 (DFSMS), 33 Data sharing, 337 Data in ranges, searching for, 197 affinity processing and workload manage-DATA INITIALLY DEFERRED option, 151 ment in, 355 Data integrity, 345 application analysis for, 353 CHECK utilities for, 290-293 benefits, 338 group buffer pools in, 349-351 components, 339-344 locking in, 345-349 current-environment evaluation for, 353triggers for, 470 354 Data maintenance, 260-261 data integrity in, 345-351 CHECK utilities, 290-293 distributed processing in, 355-356 DIAGNOSE utility, 296 migration issues in, 354–355 MODIFY utilities, 293–295 movement to, 353 movement, 245-247 performance and processing costs in, 351loading data. See LOAD utility 352 unloading data, 259-260 recovery considerations for, 357-360 packages for, 390 shared data in, 344-345 reorganizing table spaces. See REORG utilsysplex query parallelism in, 356–357 ity Data-sharing groups, communicating with, 455 REPAIR utility, 295-296 Data structures. See Structures restrictive and advisory states, 299–303 Data System Control Facility (DSCF) address standalone utilities, 296-299 space, 24 statistics. See Statistics Data types, 104, 110-111 Data manager threshold (DMTH), 593 conversions with LOAD, 251-252 Data Manipulation Language (DML), 103, 177 date and time, 115-117 Data models, 161 distinct types. See Distinct types DATA ONLY copy method, 331 identity columns, 118-121













numeric, 111–112 selecting, 123–124 string, 112–115	DB2 Connect, 9–11 DB2 Cube Views, 14–15 DB2 Customization Center, 16–17, 37
Data Warehouse Edition, 13 Database Administration Server (DAS), 454 Database skington 103	DB2 Development Center (DB2 DC), 13 for distributed data, 465
Database objects, 103 data structures, 104–107	for stored procedures, 447 DB2 Enterprise Server Edition (DB2 ESE), 5, 7
data types for. See Data types	DB2 Estimator, 18
DDL statements for, 108–110	DB2 Everyplace, 5, 9
indexes. See Indexes	DB2 Extenders, 14
materialized query tables, 150–151	DB2 Information Integrator, 9, 11–12
sequence, 134–136	DB2 Information Integrator, 9, 11–12 DB2 Information Integrator for Content (EIP), 9,
storage groups, 160	12
table spaces. See Table spaces	DB2 OLAP Server, 15
tables. See Tables	DB2 Personal Developer's Edition, 5, 8
views, 148–149	DB2 Personal Edition, 5, 8
Database-recovery concepts, 305–306	DB2 Stored Procedure Address Space (DSNS-
Database services address space (DSAS), 26	PAS), 440–441
Databases, 107, 159	DB2 UDB for Linux, UNIX, and Windows, 5–7
attributes in, 162	DB2 UDB for z/OS, 5-6
concurrency design, 525–526	DB2 Universal Database Express Edition, 8–9
creating, 159, 599	DB2 Visual Explain, 17–18, 552–553
data anomalies in, 165–166	DB2 Warehouse Edition (DWE), 15–16
entities in, 161–162	DB2 Workgroup Server Edition (DB2 WSE), 7–
logical design, 160–166	8
modifying, 159	DB2 Workgroup Server Unlimited Edition (DB2
monitoring, 565–566	WSUE), 8
objects. See Database objects	DB2CERT database, 167
physical design, 166–167	columns for, 171–172
privileges for, 79–80	DDL for, 599–603
relationships in, 162–165	distinct types for, 171
removing, 159	keys for, 172–175
DataJoiner, 451	tables for, 168–172
DataPropagator, 19	DB2I (interactive program)
DATE data type, 111	for utilities, 54
characteristics of, 115–116	working with, 33–36
conversions with, 251	DBADM authorization, 87
DB2	DBCLOBs (double-byte character large objects)
clients, 10, 13	characteristics of, 114
commands, 51–53	conversions with, 252
data management tools, 19-20	support for, 496
data types, 110–111	DBCTRL authorization, 87
failures in data sharing recovery, 358–359	DBD01 directory table, 64
private connections, 65, 452	DBINFO clause, 434–435
DB2 Application Client, 13	DBMAINT authorization, 86
DB2 Application Development Client, 10	













DBPROTOCOL option tables, 171-172, 362-363 for BIND PACKAGE, 460 views, 362-363 for BIND PLAN, 461-462 DEGREE option, 395 DELAY parameter, 272 for binding, 65, 395 DCL (Data Control Language), 58, 103 DELETE command, 205-206 DCLGEN generator, 363 for cursors, 379 for host structures, 365-366 logging, 307 DELETE rules, 127 starting, 366 DD (data definition) cards, 56 Delimited loads and unloads, 260 DD names, 281 DELIMITED syntax, 260 DD command, 445 Delimiters for SQL, 362 DDF (Distributed Data Facility), 27, 63–67, 449 Denormalization, 229 DDL (Data Definition Language), 57, 103 Dependent tables, 127 for database objects, 108-110 Derived columns, 190-191 for DB2CERT database, 599-603 DESC keyword, 190 DEADLINE parameter, 272 DESCRIBE PROCEDURE command, 436 Deadlocks, 522-524 Debugging stored procedures, 432 example implementation, 167-175 DECIMAL data type, 110 logical, 160-166 physical, 166-167 characteristics of, 112 virtual pool strategies, 594-595 conversions with, 251 Decision-support systems (DSSs), 233 Detail reports, recovery log, 298 Declarative RIs with triggers, 481 Deterministic UDFs, 491 DECLARE command, 109, 362 Development Center, 13 DECLARE CURSOR command, 375-376 for distributed data, 465 DECLARE GLOBAL TEMPORARY TABLE for stored procedures, 447 command, 130, 415 DFSMS (Data Facility Storage Management DECLARE TABLE command, 363 Subsystem), 33 **DECLARE TEMP command, 159** DFSMS Concurrent Copy, 316 Declared temporary tables (DTTs), 415-416 DFSORT program, 262, 264-267 commit options for, 417 DIAGNOSE utility, 296 for distributed data, 457 Diagnostic information TEMP database for, 417 GET DIAGNOSTICS for, 371–375 usage considerations for, 416 Workload Manager for, 445 DEFAULT value Direct Access Storage Device (DASD) failures in, 358 in identity columns, 421 shared, 344-345 in inserted records, 201 DEFAULTIF attribute, 254 storage groups for, 160 DEFER option for binding, 395 Directory, 63-64 Deferred embedded SQL, 384 integrity of, 297 Defining recovering, 319-321 columns, 171-172 reorganizing, 280 distinct types, 171, 484 DIS DDF command, 454 keys, 173-175 **DISABLE** option MQTs, 150 for binding, 396 stored procedures, 438-439 for CICS, 75





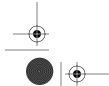








Disaster recovery. See Recovery programming considerations for, DISCARDDN parameter, 281 462-465 DISCONNECT option releasing connections for, 459 savepoints in, 413 for BIND PLAN, 460 for binding, 395 three-part table names for, 456-457 DISPLAY commands for monitoring, tuning guidelines for, 467 585-586 update coordination for, 461-462 DISPLAY DATABASE command, 299-300 Distributed Data Facility (DDF), 27, 63-67, 449 DISPLAY DATABASE LOCKS command, Distributed Relational Database Architecture 527-528 (DRDA), 10 DISPLAY FUNCTION SPECIFIC command, access to, 459-462 495 for distributed data, 64-65, 450-452 DISPLAY GROUP command, 40 Distributed requests, 450 DISPLAY GROUPBUFFERPOOL command, Distributed threads, 467 Distributed units of work (DUWs), 11, 450 DISPLAY PROCEDURE command, 440-441 DM limits, RIDs over, 596 DISPLAY THREAD command, 467 DML (Data Manipulation Language), 103, 177 DISPLAY TRACE command, 98, 570 DMTH (data manager threshold), 593 Double-byte character large objects (DB-Displaying utilities, 57 DISTINCT clause, 195-196 CLOBs) characteristics of, 114 Distinct types, 121–122, 483 built-in functions, 485-486 conversions with, 252 catalog information for, 486 support for, 496 creating, 600 Double-byte character strings, 114 defining, 171, 484 DOUBLE data type, 111–112 for LOBs, 499-500 Double-precision floating-point data types, 112 null values with, 122-123 DPSIs (data partitioned secondary indexes), operations on, 484–485 156-157 predicate evaluation for, 182 DRAIN ALL option, 271 privileges for, 81-82, 486 Drain locks, 520-522 selecting, 123-124 DRAIN WRITERS option, 271 Unicode support, 124–125 DRDA (Distributed Relational Database Archiuser-defined functions. See User-defined tecture), 10 functions (UDFs) access to, 459-462 for distributed data, 64-65, 450-452 Distributed data and environments, 449–450 communications databases for, 453-454 DROP command, 109 communications protocols for, 452–453 DROP DATABASE command, 159, 205 configuration information for, 454-455 DROP INDEX command, 159 **CONNECT for, 458–459** DROP PROCEDURE command, 439 in data sharing, 355-356 DROP SEQUENCE command, 136 DRDA, 450-452 DROP STOGROUP command, 160 performance with, 466-467 DROP TABLE command, 133, 205 precompiler options for, 459 DROP TABLESPACE command, 147-148, 205 private protocols for, 452 DROP TRIGGER command, 478, 482 DROP VIEW command, 149 program preparation for, 459-462 Dropping. See Removing





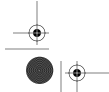








DSAS (database services address space), 26 DWOT threshold, 591-592 DSCF (Data System Control Facility) address Dynamic DSNZPARMs, 49 space, 24 Dynamic prefetch, 540 DSN commands, 50-51 Dynamic scrollable cursors, 383 DSN_FUNCTION_TABLE, 548-549 Dynamic SQL DSN_STATMNT_TABLE, 546-548 caching, 557, 598 DSN1CHKR utility, 297 for performance, 557-558 DSN1COMP utility, 297-298 statements, 361, 384-385 DSN1COPY utility, 298 Dynamic workload balancing, 443 DSN1LOGP utility, 298 DYNAMICRULES option, 92, 395, 403 DSN1MSTR address space, 24 DSN1PRNT utility, 299 E DSN1SDMP utility, 299 DSN1SPAS (stored-procedure address space), Edit input option, 35 EDM (environmental descriptor manager) pools, DSNACCOR stored procedure, 289 69, 597 DSNJLOGF (Preformat Active Log) utility, 296 Efficiency DSNJU003 (Change Log Inventory) utility, 296 EDM pools, 597 DSNJU004 (Change Log Map) utility, 297 indexes for, 553-556 DSNSPAS (DB2 Stored Procedure Address EHL (explicit hierarchical locking), 345–346 Space), 440-441 EIP (Information Integrator for Content), DSNTIAUL program, 259 9, 12 DSNTIJNE job, 40 Elapsed time traces, 568 DSNTIJTC job, 39 Embedded dynamic SQL, 384 DSNTIJUZ job, 329 Embedded UDBs, 5 DSNTPSMP stored procedure, 446 ENABLE FOR QUERY OPTIMIZATION DSNU Command, 54-55 clause, 151 DSNUM parameter, 313 Enable new-function mode (ENFM), 38–40 DSNUTILB stored procedure, 55 **ENABLE** option DSNUTILS stored procedure, 55 for binding, 396 DSNUTILU stored procedure, 55 for CICS, 75 DSNZPARMs, 41-50 Encapsulation for stored procedures, 430 DSSIZE parameter, 139-140, 145 ENCODING option, 396 DSSs (decision-support systems), 233 Encryption, 76 DTTs (declared temporary tables), 415–416 ENFM (enable new-function mode), 38-40 commit options for, 417 ENFORCE CONSTRAINTS option, 254 for distributed data, 457 ENFORCE NO option, 253-254 TEMP database for, 417 Enhancements, 6 usage considerations for, 416 Enterprise Server Edition, 5, 7 Dual image copies, 310 Entities, 161-162 Dual indexes, 503 Environment, 23–24 DUOW (distributed units of work), 11, 450 address spaces, 24-28 Duplexed structures in recovery, 360 attachments, 28-32 Duplicates in data retrieval, 195-196 catalog, 57-63 DUWs (distributed units of work), 11, 450 commands, 50-53 DWE (DB2 Warehouse Edition), 15–16















for data sharing, 353-354 Explicit hierarchical locking (EHL), 345–346 Explicit privileges, 77-83 directory, 63-64 Distributed Data Facility, 63-67 Expressions CASE, 231-233 installation and migration, 36-40 interfaces, 33-36 nested, 229-230 parallel sysplex environment, 33 row, 233 security, 32-33 Extenders, 12, 14 subsystem pools, 68-70 image, audio, and video, 505-506 system parameters, 41–50 for LOBs, 500-506 utilities, 53-57 text, 502-505 z/OS, 24 XML, 506 Environmental descriptor manager (EDM) External UDFs, 489-491 pools, 69, 597 creating, 487-488 Equal unique indexes, 556 executing, 494-495 Escalation, lock, 524–525 Externalization Estimator, 18 and checkpoints, 589-592 and I/O requests, 588-589 ETL (extract, transform, and load) process, 15 Events, audit, 96-97 real-time statistics, 288-289 Everyplace, 5, 9 Extract, transform, and load (ETL) process, 15 Exams, sample, 611-625 Exclusive (X) lock mode F duration, 517-518 purpose of, 512-514 Fact-table detection algorithms, 543-545 EXEC SQL parameter, 258 Fallback recovery, 323 Execute option, 35 False lock contention, 348 Executing Fast Log Apply (FLA), 323 external UDFs, 494-495 FASTSWITCH keyword, 269 utilities, 54-56 FETCH command Execution authorization for plans, 93, 403 for cursors, 378 Execution environments for stored procedures, for limited rows, 418-419 440-445 for multirows, 419-420 Execution validation in SQL, 368-375 for scrollable cursors, 383 Existence subqueries, 212 sensitivity clause, 382 EXISTS subqueries, 213–214 FETCH FIRST clause, 418 Explain facility FIELDPROC clause, 121 for access paths, 529-530 FIFO (first-in, first-out) in buffer pools, 588 gathering data in, 530-531 Filtering for lock monitoring, 526 matching-index scans for, 553-554 output from, 551-553 predicates for, 236-241 **EXPLAIN** option First normal form (1NF), 163 for binding, 396 FIRSTKEYCARD column, 283 for rebinds, 401 Fixed-length character strings, 113 EXPLAIN_TIME column Fixed-list SELECT statements, 384 in DSN_FUNCTION_TABLE, 548 FLA (Fast Log Apply), 323 in DSN_STATMNT_TABLE, 547 FLAG option, 396 Explicit clustering indexes, 153













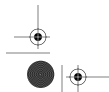
Flexibility, packages for, 390–391 GENERATED BY DEFAULT columns, 119, FLOAT data type 254, 420-422 characteristics of, 112 GET DIAGNOSTICS command, 371–375 conversions with, 251 GET INDEX STATUS command, 504 FOR BIT DATA clause, 114 GETPAGE requests, buffer pools for, 586 FOR EXCEPTION clause, 319 GETVARIABLE command, 94 FOR UPDATE clause, 376 GLM (global lock manager) level, 348 FORCE option, 332 Global lock contention, 348 Global lock manager (GLM) level, 348 Foreign-key constraints, 174 Foreign keys Global locks, 346 defining, 174 Global transactions, 413 for indexes, 155 created temporary tables for, 413–415 with referential constraints, 126-128 declared temporary tables for, 415-417 FORMAT DELIMITED syntax, 260 Goal mode in Workload Manager, 442 Formatting recovery log, 298 Governor, 566 FREE command, 402 GRANT command, 77, 82-83, 87 FREEPAGE parameter, 145–146, 255 Granting authorities, 87-88 Frequency privileges, 82-83 of image copies, 309-310 GRAPHIC data type, 111 of index updates, 504 FREQVAL options, 284 characteristics of, 114 FROM TABLE clause, 273 conversions with, 252 GRECP state, 301 Full copies, 306, 323, 331 Group buffer pools, 349–350 Full image copies, 311–313 Full outer joins, 225–227 castout process, 351 FULLKEYCARD column, 283 for coupling facility, 341 FULLSELECT for MQTs, 150-151 in data sharing, 359 FUNCTION_NAME column, 549 sizing, 350 FUNCTION_TEXT column, 549 GROUP BY clause, 193-194 FUNCTION_TYPE column, 549 GROUP_MEMBER column in DSN_FUNCTION_TABLE, 548 Functional dependence, 162 Functions, 192-193 in DSN_STATMNT_TABLE, 547 built-in, 485-486 in PLAN_TABLE, 535 Group services in XCF, 344 CASE expressions in, 232–233 Grouping values, 193-194 Fuzzy copies, 315 GTF (Generalized Trace Facility), 566 Fuzzy searches, 503

G

GBPCHKPT threshold, 351 GBPOOLT threshold, 351 Generalized Trace Facility (GTF), 566 GENERATED ALWAYS columns, 118, 121, 254, 420–422

Н

Hardware in tuning, 563 Hash tables, lock, 341 HAVING clause, 195 Held cursors, 380 High Performance Unload, 20 HINT_USED column, 536













Hints for access paths, 549–550 for partitions and data sets, 313-314 Historical statistics, 286 vs. tape, 311 HISTORY keyword, 286 Image extenders, 14, 505–506 Horizontal deferred write threshold, 591–592 IMMEDIATE option, 396 Host structures, SQL, 365-366 Immediate write threshold (IWTH), 593-594 Host variables, SQL, 363-364 Implicit clustering indexes, 153 Hybrid joins, 543 IMS (Information Management Systems) functions of, 29-30 in security, 75 IN clause, 199 IN-list index matching, 538 I/O IN-list index scans, 555 CPU parallelism for, 558 IN list subqueries, 212–213 and externalization, 588-589 In-use pages in buffer pools, 587 IBM Data Encryption, 20 Inactive threads with distributed data, 467 IBM Debug Tool, 432 INCLUDE command, 365 IBM_SERVICE_DATA column, 535 **INCLUDING IDENTITY clause**, 132 ICF (Integrated Catalog Facility) catalog INCLUDING IDENTITY COLUMN ATfor disaster recovery, 328 TRIBUTES clause, 121 synchronizing, 320 INCREMENT BY clause, 134, 423 ICFs (Internal Coupling Facilities), 339 Incremental copy backups, 306, 323 ICOPY state, 301 Incremental development, packages for, 390 ICSF (Integrated Cryptographic Service Facili-Incremental image copies ty), 76 vs. full, 311-313 Identifiers merging, 316–317 authorization, 77–78 **INCURSOR** parameter, 258 in security, 77-78 Index-controlled partitioning, 142 in sequence names, 423 Index-only access, 539, 556 Identity columns, 118–121, 420–421 Index spaces INSERT and UPDATE with, 421–422 invalid copies, 323 vs. sequence objects, 135–136, 425 recovering, 321 updatable values, 422-423 Indexable predicates, 237–241 IFC Selective Dump utility, 299 Indexes, 106 IFCIDs (Instrumentation Facility IDs), 566, clustering, 153–154 570-585 creating, 151–153, 601–632 Image copies, 309 data partitioned secondary, 156-157 access during, 314–315 Explain for, 551 COPYTOCOPY for, 310-311 guidelines, 158 DFSMS concurrent copies, 316 image copies for, 317-318 for disaster recovery, 328 integrity of, 291-292 dual, 310 LOB, 158 frequency of, 309-310 modifying, 158 full and incremental, 311-313 nonpartitioning, 106, 156 index, 317-318 null values with, 155-156 inline, 315 **OLAP**, 235 MERGECOPY for, 316-317 parallel builds, 257-258, 266-267











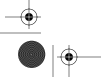


partitioning, 154 Installation, 36-40 for performance Installation SYSADM authorization, 83 avoiding sorts, 556-557 Installation SYSOPR authorization, 86 efficient access, 553-556 Instrumentation Facility IDs (IFCIDs), 566, PLAN_TABLE columns for, 537-539 570-585 INTEGER data type, 110 removing, 159 reorganizing, 274, 278 characteristics of, 111 screening by, 554 conversions with, 251 Integrated Catalog Facility (ICF) catalog spaces for, 130 for statistics, 287-288 for disaster recovery, 328 for text extenders, 503-504 synchronizing, 320 unique and nonunique, 154–155 Integrated Cryptographic Service Facility (ICupdate frequency of, 504 SF), 76 Integrity, 345 INDEXONLY column, 533, 539, 556 INDEXSPACESTATS table, 287 CHECK utilities for, 290–293 INDREFLIMIT triggers, 277 group buffer pools in, 349-351 INDXVAL phase in LOAD, 247 locking in, 345-349 Information Integrator, 9, 11–12 triggers for, 470 Information Integrator Classic Federation, 20 Intent exclusive (IX) lock mode, 512-513 Information Integrator for Content (EIP), 9, 12 Intent share (IS) lock mode, 512–513 Information Management Systems (IMS) Interactive program (DB2I) functions of, 29-30 for utilities, 54 in security, 75 working with, 33–36 Interactive SQL, 384 Inherited privileges, 83, 91 Initialization phase in sort pools, 596 Interfaces, 33-36 Inline copies, 255, 315 Internal Coupling Facilities (ICFs), 339 Inline statistics Internal resource lock manager (IRLM), 27 benefits of, 286-287 Internal thresholds in tuning, 593–594 with LOAD, 255 INTO clause, 367, 378 with REORG, 272-274 INTO TABLE option, 249-250 Inline views, 229 Invalidations Inner joins, 217–218 in binding, 399 Inoperative plans and packages, 401 SQL caches, 285-287 Input data set name option, 35 triggers for, 478–479 **INSENSITIVE cursors**, 382 Invoking INSERT command, 200-201, 367 traces, 570 with identity columns, 421–422 UDFs, 491–493 vs. LOAD, 245 IRLM (internal resource lock manager), 27 logging, 307 IRLMRWT parameter, 518 for multirows, 419-420 IS (intent share) lock mode, 512-513 for sets of values, 202-203 IS predicate, 198 for specific columns, 201-202 Isolation levels with locks, 515-516 INSERT rules, 127 ISOLATION option for binding, 396 Inserting ISPF command, 33 IWTH (immediate write threshold), 593-594 data, 200-203, 367 LOBs, 497-499 IX (intent exclusive) lock mode, 512–513









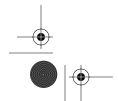








LEAFDISTLIMIT option, 277 J LEAFFAR column, 278 JDBC (Java Database Connectivity) support, LEAFNEAR column, 278 361-362, 384 Left outer joins, 220-224 Jobs, installation and migration, 37 Libraries JOIN_DEGREE column, 534 for disaster recovery, 328-329 JOIN_PGROUP_ID column, 534 for stored procedures, 431-432 Join predicates, 236 LIBRARY option for binding, 396 JOIN_TYPE column, 535 LIKE clause, 121, 132, 196-197 Joins, 185-188, 217 Limited partition scanning, 540 Cartesian, 545–546 Limited rows, FETCH for, 418-419 combining, 227–229 Linguistic indexes, 503 vs. denormalization, 229 Linkage section for definitions, 362 full outer, 225-227 Links for coupling facility, 343 hybrid, 543 Linux, UDB for, 6–7 inner, 217-218 List prefetch, 540 left outer, 220-224 LLM (local lock manager), 348 merge-scan, 542-543 LOAD utility, 203, 205, 245-247 nested loop, 541-542 concurrent access with, 250-251 outer, 219 conversions with, 251–252 right outer, 224-225 cursors with, 258 star, 235-236 free space with, 255 inline copies with, 255, 315 inline statistics with, 255 K loading with KEEPDYNAMIC option, 396 data, 247-248 Kerberos security, 76 LOB columns, 255 Key-correlation statistics, 283-284 ordered rows, 249 KEYCARD parameter, 284 partitions, 249-250 Keys, 107 ROWID columns, 254 for DB2CERT database, 172-175 parallel index builds with, 257-258 for indexes, 155 partitioned table spaces with, 258 with referential constraints, 126-128 PREFORMAT option, 256-257 rebalancing partitions with, 256 referential integrity with, 252-254 L replacing data with, 248-249 L-locks (logical locks), 346-347 SORTKEYS option, 256 Loading LOBs, 497-499 Labeled duration operations, 204 LOBs (large objects) and LOB columns, 114, Labels for constraints, 129 496-497 Language Environment product libraries, 431auxiliary tables for, 131-132 432 buffer pools for, 591 Large amounts of data, inserting, 202 checking, 292-293 Large objects. See LOBs (large objects) and distinct types for, 499-500 LOB columns extenders for, 500-506 Law of diminishing returns, 562 indexes for, 158













inserting, 497-499 Logical terminals (LTERMs), 75 loading, 255, 497-499 Logical UOWs, 406 locking, 510-511 LOGLOAD parameter, 589–590 recovering, 325-326 LOGONLY recovery, 359 table spaces, 107, 142-143 Logs and logging, 307 Local copies, 323 bootstrap data sets, 308 Local DB2, 63, 75, 449 in data sharing recovery, 357–358 Local lock manager (LLM), 348 in disaster recovery, 328 Local locks, 346 in LOB recovery, 326 Local predicates, 236 log data sets, 307-308 Location names, 66 SYSIBM.SYSLGRNX for, 309 for BIND PACKAGE, 460 LONG VARCHAR data, 251 for data-sharing groups, 455 LONG VARGRAPHIC data, 252 for distributed data, 453 LONGLOG parameter, 272 LOCK TABLE command, 413, 511 LPL state, 301 LOCKMAX option, 524 LRDRTHLD parameter, 518 Locks, 507-508 LRSNs (log record sequence number), 307, attributes for, 508 357-358 avoiding, 519-520 LRU chains in buffer pools, 588 claims, 520-521 LTERMs (logical terminals), 75 contention in, 348-349 LUNAMEs, 67 for coupling facility, 340 in data integrity, 345–348 in data sharing recovery, 359 displaying, 527-528 MAINTAINED BY SYSTEM option, 151 drain, 520-522 MAINTAINED BY USER option, 151 durations, 514–518 Maintenance, data. See Data maintenance escalation, 524-525 Managed System Infrastructure for Setup (msys modes, 512 for Setup), 17, 36–37 monitoring, 526-528 Management tools, 19-20 promoting, 525 Mapping sharing, 413 attributes, 169 sizes, 509-510 tables, 270 system parameters for, 518 MATCHCOLS column, 532, 538, 553-556 timeouts and deadlocks with, 522-524 Matching index columns, 538 LOG option Matching-index scans, 552-554 for LOB columns, 114 Materialized created temporary tables, 415 for REORG, 267 Materialized query tables (MQTs), 106, 150-LOG NO option, 130 151 LOG phase for REORG INDEX, 274 MAX function, 193 Log record sequence number (LRSNs), 307, MAXARCH parameter, 308 357-358 MAXRO parameter, 271–272 Log table spaces, 600 MBCSs (multibyte character sets), 113 LOGAPPLY phase in RECOVER, 321-324 MEMBER option, 397 Logical database design, 160–166 MEMBER CLUSTER option, 153 Logical locks (L-locks), 346–347

















Memory Msys for Setup (Managed System Infrastructure for Setup), 17, 36–37 in DBMI address space, 26 Multibyte character sets (MBCSs), 113 for pools, 69 MERGE_JOIN_COLS column, 535 Multidimensional OLAP (MOLAP), 15, 416 Merge phase in SORT pools, 596 Multilevel security, 94-95 Merge-scan joins, 542–543 Multiple conditions in data retrieval, 182 MERGECOPY utility, 311–312, 316–317 Multiple-index access, 538, 555 METHOD column, 532, 541-546 Multiple rows FETCH and INSERT for, 419-420 Middleware, 9–12 Migration, 36–37 retrieving, 367 considerations for, 38-40 Multiple servers, three-part table names with, in data sharing, 354–355 high-level overview, 38 Multiple tables, selecting columns from, 182-Migration CLIST, 37, 39 MIN function, 193 Multisite updates, 11 Minimizing data loss, 329 MIXOPSEQ column, 534 N Mobile computing, 5 Modification Name qualifiers, packages for, 391 databases, 159 indexes, 158 correlation, 188 inserting data, 200-203 in data sharing, 354-355 removing data, 205-206 host variables, 364 sequence objects, 136 schema, 90, 423 storage groups, 160 tables, 129 table spaces, 147 unqualified, 92-93 tables, 133 Negative conditions, searching for, 198–199 updating data, 203-205 Nested loop joins, 541–542 Modified locks, 347 Nested table expressions, 229-230 MODIFY phase Nesting in MODIFY RECOVERY, 293 joins, 219 in MODIFY STATISTICS, 295 stored procedures, 438 MODIFY RECOVERY utility, 293-294 Net Search Extender, 14 MODIFY STATISTICS utility, 286, 294-295 New function mode (NFM), 38-40 MODIFY TRACE command, 570 NEXT VALUE FOR expression, 134 MOLAP (multidimensional OLAP), 15, 416 NFM (new function mode), 38-40 Monitoring, 561 Ngram indexes, 503 DISPLAY commands for, 585-586 NO ACTION clause, 127 locks, 526-528 NO CLUSTER option, 154 Performance Monitor for, 565 Non-read-only views, 207–208 resource limit facility for, 566 Non-SELECT statements, dynamic SQL for, traces for, 566, 569, 574–576 384 triggers, 479-480 Noncorrelated subqueries, 212 UDFs, 494-495 Nonmatching-index scans, 554 MQTs (materialized query tables), 106, 150–151 Nonpartitioning indexes (NPIs), 106, 156







access to. See Object access







Index 647

Nonsargable predicates, 237 recovering, 322 Nonscrollable cursors, 381 ODBC (Open Database Connectivity), 361-362, Nonunique indexes, 154–156 384 NOPKLIST option, 397, 400 OFFPOSLIMIT triggers, 277 Normalization, 162-165 OLAP (online analytical processing), 233, 235 NOSYSREC option, 265-266 OLAP Server, 12, 15 Not deterministic UDFs, 491 OLRs (online reorganizations), 267 NOT NULL columns read-only, 268-269 considerations, 122 read/write, 269-272 inserting data into, 201 OLTP (online transaction processing) systems, NOT NULL foreign keys, 128 233 NOT predicate, 198–199 ON clause for joins, 218–219 NPIs (Nonpartitioning indexes), 106, 156 ON COMMIT command, 417 On-demand business, 4-5 Null values considerations, 122–123 One-fetch index access, 556 with indexes, 155-156 Online analytical processing (OLAP), 233, 235 for LOB columns, 132 Online DSNZPARMs, 49-50 searching for, 198 Online reorganizations (OLRs), 267 NULLIF attribute, 254 Online transaction processing (OLTP) systems, Numeric data types, 111-112 conversions with, 251 OPEN command for cursors, 377 sequence objects for, 134-136 Open Database Connectivity (ODBC), 361–362, NUMLKTS parameter, 518 384 **OPTHINT** option NUMLKUS parameter, 518 for binding, 397 in PLAN_TABLE, 536 0 Optimization. See Performance; Tuning OPTIMIZE FOR n ROWS clause Object access, 77 with distributed data, 466 administrative authorities for, 83-88 with FETCH, 418 authorization identifiers for, 77–78 Optimizers, 529 catalog table information for, 93 OPTIONS command, 56 explicit privileges for, 77-83 **OPTIONS** option ownership with, 88-93 for BIND PACKAGE, 460 plan execution authorization for, 93 for binding, 397 views for, 94 OR conditions, 199 Object Comparison Tool, 19 ORDER BY clause, 189–191 Object-relational extensions, 482–483 Ordered rows, loading, 249 distinct types, 483–486 Ordering columns, 180-181 LOBs. See LOBs (large objects) and LOB Outer joins, 219 columns combining, 227-229 UDFs. See User-defined functions (UDFs) full, 225-227 Object-relational functionality, 469 left, 220-224 Object Restore, 19 right, 224-225 Objects

Output data set name option, 35

Overloading classes, 487











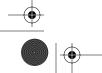


OWNER option, 89, 92, 397, 402 Ownership of plans and packages, 92, 402 privileges with, 83, 88–93	Parent keys, 126–128 PARENT_QBLOCK column, 536 Parent tables, 127 PART clause, 249 PART VALUES clause, 142
P	PARTITION ENDING AT clause, 142 Partitioned indexes, 106, 154, 156–157
P-locks (physical locks), 346–347 PACKADM authorization, 86 PACKAGE option for binding, 397 Packages binding, 389–392 execution authorization in, 403 ownership, 402 package lists in, 400 rebinding, 399–400 removing, 402 ownership for, 92, 402 privileges for, 79 for triggers, 478 Page P-locks, 347 PAGE_RANGE column, 535, 540 Page set P-locks, 347 Pages in buffer pools, 587–588 externalized, 588–592 locks, 347, 510, 514–516 size of, 587 Parallel index builds with LOAD, 257–258 with REORG, 266–267 Parallelism and parallel sysplex environment, 33, 337 in data sharing, 356–357 for performance, 558–560 system query, 356–357 for table access, 546 in tuning, 592 PARALLELISM_MODE column, 535, 546, 558–560 PARAMETER STYLE option, 432–435	PARTITION ENDING AT clause, 142 Partitioned indexes, 106, 154, 156–157 Partitioned table spaces, 107 creating, 600 LOAD parallelism, 258 sorting in, 264–265 working with, 138–142 Partitions image copies for, 313–314 loading, 249–250 locking, 509, 515 rebalancing, 256, 280–281 PassTickets, 75 Passwords in Kerberos, 76 PATH bind option, 483 Path Checker, 20 PATH column, 549 PATH option for binding, 397 PATH special register, 483 Paths, access. See Access paths PCTFREE parameter, 145–146, 255 PE (Personal Edition), 8 Percent characters (%) in string searches, 196–197 Performance, 529 access paths in. See Access paths in data sharing, 351–352 with distributed data, 466–467 dynamic SQL for, 557–558 Estimator for, 18 improvement process, 563–564 indexes for avoiding sorts, 556–557 efficient access, 553–556 MODIFY RECOVERY for, 294 MQTs for, 150–151 query parallelism for, 558–560
Parameters for stored procedures, 432–435, 445 system, 41–50, 518 in tuning, 562	traces for. See Traces with triggers, 479 tuning. See Tuning Performance Expert, 19–20









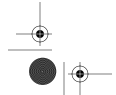








Performance Monitor (PM), 19, 565 PREFORMAT option in LOAD, 246, 256-257 Permutations in data retrieval, 180-181 Preparation for disaster recovery, 327 Personal Developer's Edition, 5, 8 Preserved row tables, 220 Personal Edition (PE), 5, 8 PREVIEW function, 57 PREVIOUS VALUE FOR expression, 134 PGFIX feature, 590 PRIMARY_ACCESSTYPE column, 536 PGSTEAL option, 588 Physical database design, 166-167 Primary authorization IDs, 77 PIECESIZE clause, 156 Primary errors, 253 Primary keys, 126 PKLIST option, 397, 400 benefits of, 169 PLAN option, 397 PLAN_TABLE, 530 defining, 173 columns in, 531–537 for indexes, 155 index access in, 537-539 with referential constraints, 126-127 table access in, 539-546 Primary partitioning indexes, 154 PLANNO column, 531 Printing utility, 299 Plans Priority binding of address space, 28 options for, 393-398 Workload Manager for, 443 Private protocols for distributed data, 65-66, purpose and benefits, 389-392 452 execution authorization for, 93, 403 ownership of, 92, 402 Privileges, 77-83 privileges for, 79 for distinct types, 81-82, 486 for recovery, 323-324 with ownership, 88–93 removing, 402 for schema, 483 PM (Performance Monitor), 19, 565 Processor cost Point-in-time recovery, 324–326 in compression, 146 Points of consistency in UOWs, 407 in data sharing, 351-352 Policies for coupling facility, 341–343 Processors for coupling facility, 339 Polymorphism with UDFs, 493-494 PROCMS column, 547 Positioned deletes PROCSU column, 548 for cursors, 379 Production environment models, 550-551 description of, 205 PROGNAME column Positioned updates in DSN_FUNCTION_TABLE, 548 for cursors, 378-379 in DSN_STATMNT_TABLE, 547 description of, 203 in PLAN TABLE, 531 Precise indexes, 503 PROGRAM TYPE SUB clause, 444 Precompiling Programming considerations for distributed da-DRDA access options for, 459 ta, 462-465 SQL statements in, 388-389 Projecting columns, 180 Predicates Promoting locks, 525 in data retrieval, 181–182 Propagation, triggers for, 470 in filtering, 236-241 Protocols for distributed data join, 187 communications, 452-453 PREFETCH column, 534, 540 private, 65-66, 452 PSRBD state, 302 Prefetching in table access, 540 Preformat Active Log (DSNJLOGF) utility, 296













Rebinding, 392–393

automatic, 400-401

0 QBLOCK_TYPE column, 536 QBLOCKNO column, 531 QMF (Query Management Facility), 13, 16 Qualified objects, 89-90 QUALIFIER option, 89, 92, 397, 402-403 Qualifiers, packages for, 391 Qualifying rows, 182 Query Management Facility (QMF), 16 Query Monitor, 19 Ouery parallelism, 558–560 QUERYNO column in DSN_FUNCTION_TABLE, 548 in DSN_STATMNT_TABLE, 547 in PLAN_TABLE, 531 QUIESCE option, 332 QUIESCE utility, 318 R 33, 74-75

RACF (Resource Access Control Facility), 32-RAISE_ERROR function, 478-479 Random pages in buffer pools, 588 Random processing vs. sequential, 590-591 Ranges, searching for data in, 197 Ratio setting for group buffer pools, 350 RBDP (rebuild pending) condition, 302, 325 RDS limits, RIDs over, 595–596 Read-only OLRs, 268-269 Read-only queries, 552 Read-only views, 149, 207 Read stability (RS) isolation level lock avoiding in, 520 purpose of, 515-516 Read/write OLRs, 269–272 REAL data type, 111–112 Real-time statistics, 287–289 REASON column, 548 Rebalancing partitions, 256, 280-281 REBIND command for plans and packages, 92, 393 statistics for, 290 REBIND PACKAGE command, 399-400 REBIND TRIGGER PACKAGE command, 478

packages, 92, 399-400 REBUILD INDEX utility, 325 Rebuild pending (RBDP) condition, 302, 325 REBUILDPERCENT keyword, 342 RECOVER utility for data sharing, 358 fast log apply with, 323-324 for objects, 322 for point-in-time recovery, 324 for table spaces, 321 Recoverable Resource Manager Services (RRS) component, 413 Recovery, 318 catalog and directory, 319-321 CHECK DATA for, 319 in data sharing, 357-360 database-recovery concepts, 305-306 disaster, 327-330 fallback, 323 image copies for. See Image copies index spaces, 321 LOBs, 325-326 logging for, 298, 307-309 objects, 322 planning for, 323-324 point-in-time, 324-326 system-level, 330-332 table spaces, 321 Recovery Expert, 19-20 RECP (Recovery Pending) state, 302, 326 RECURHL parameter, 518 Recursive triggers, 479 Reentrant stored procedures, 432 REFERENCE option, 263 REFERENCING clause, 475–476 Referential constraints, 126-128 Referential integrity in DB2CERT database, 170-171 with LOAD, 252-254 REFP state, 303 REFRESH command, 444 REFRESH DEFERRED option, 151 REFRESH TABLE command, 151 Registration of GFP pages, 349





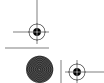








Related privileges, 83 SORTDATA option, 263-265 Relational OLAP (ROLAP), 15, 416 SORTKEYS option, 266-267 Relationships for table spaces, 278-279 anomalies, 165–166 triggers for, 275-280 in DB2CERT database, 170-171 Reorganizations normalizing, 162–165 catalog and directory, 280 RELEASE option REORG for. See REORG utility for BIND PLAN, 460 and table spaces, 145 for binding, 398 REORGANIZE INDEX command, 504 for locks, 515 REORP status, 280-281, 303 RELEASE SAVEPOINT command, 412 REPAIR Utility, 295-296 Releasing savepoints, 412 Repeatable read (RR) isolation level RELOAD phase lock avoiding in, 520 in LOAD, 246 purpose of, 515-516 in REORG, 261 REPLACE option REMARKS column, 534 for binding, 393 Remote access, 75. See also Distributed data and with LOAD, 248-249 environments RepliData, 20 Remote servers (RSs), 63, 449 REPORT parameter, 283, 285 Remote units of work (RUWs), 450 REPORT utility, 317 REPORT RECOVERY utility, 323 Removing check constraints, 129 REPORTCK phase in CHECK DATA, 291 data, 205–206, 260 REPORTONLY feature, 314 databases, 159 Reports indexes, 159 for lock monitoring, 527 plans and packages, 402 Performance Monitor, 565 sequence objects, 136 recovery log, 298 storage groups, 160 REPRTLOB phase in CHECK LOB, 292 stored procedures, 439 Residual predicates, 237 table spaces, 147-148 Resolving restrictive and advisory states, 299tables, 133 triggers, 482 Resource Access Control Facility (RACF), 32views, 149 33, 74–75 RENAME TABLE command, 129 Resource limit facility, 566 REOPT option, 398 Resource Recovery Services Attachment Facili-REORG utility, 261–263 ty (RRSAF), 31–32, 442 for identity columns, 121 Restart, 332-333 inline statistics with, 272-274 RESTART LIGHT command, 348, 359 LOG option, 267 RESTORE phase in RECOVER, 321-324 NOSYSREC option, 265-266 RESTORE SYSTEM utility, 331 for online reorganizations, 267-272 Restoring to savepoints, 410-412 parallel index builds with, 266-267 RESTP state, 303 rebalancing partitions with, 280-281 RESTRICT clause, 127 for removing data, 260 Restricted systems for distributed data, 461–462 reorganizing indexes with, 274, 278 Restricting data retrieval, 181–182, 194–195 SHRLEVEL option, 263, 281 Restrictive states, 299–303













Result sets from SELECT, 178, 375 for stored procedures, 435–437 RESUME keyword with LOAD, 248–249 Retained locks, 348 Retrieving data. See Data retrieval RETURN clause, 489 Reusable stored procedures, 432 REVOKE command, 77, 82-83, 87 Revoking authorities, 87-88 privileges, 82–83 RIDs (row identifiers) for indexes, 151 pools, 69-70, 595-596 Right outer joins, 224–225 S Risk in migration, 38 ROLAP (relational OLAP), 15, 416 ROLLBACK command, 407–408 Rollback operations, 306, 405–407 ROLLBACK TO SAVEPOINT command, 410-ROLLBACK WORK clause, 410 ROTATE clause, 140-141 Rotated partitioned table spaces, 140-141 ROUTINE_ID column, 537 Routines, privileges for, 82 Row expressions, 233 Row fullselects, 204 Row identifiers (RIDs) for indexes, 151 pools, 69-70, 595-596 Row level security, 94 ROWID columns, loading, 254 ROWID data type, 111 Rows Schemas locks, 510, 514–516 maximum, 130 restricting, 181-182, 194-195 retrieving. See Data retrieval triggers for, 475 RR (repeatable read) isolation level lock avoiding in, 520 purpose of, 515-516 RRS (Recoverable Resource Manager Services) component, 413

RRSAF (Resource Recovery Services Attachment Facility), 31-32, 442 RS (read stability) isolation level lock avoiding in, 520 purpose of, 515-516 RSs (remote servers), 449 Run phase in e-business cycles, 4 Runaway stored procedures, 443 RUNSTATS utility, 281–283 for catalog, 63, 283, 285 for inline statistics, 255 for SQL cache invalidation, 285-287 Runtime clients, 10 RUWs (remote units of work), 450

S (share) lock mode duration, 517 purpose of, 512-514 Sample exam, 611-625 Sampling statistics, 283 Sargable predicates, 237 SAVEPOINT command, 408-409 Savepoints, 407–408 in distributed environments, 413 establishing, 408–409 releasing, 412 restoring to, 410-412 SBCSs (single-byte character sets), 113 SCA (shared communication area), 339–340, 359 Scalar functions, 192, 486–490 SCANTAB phase in CHECK DATA, 291 SCHEMA_NAME column, 549 names for, 90, 423 for object-relational extensions, 482-483 privileges for, 81 for stored procedures, 440 SCOPE option for UDFs, 494 Scrollable cursors, 382–383 SCT02 directory table, 64 SDSNSAMP queries, 63 Searched deletes, 205-206















Searched updates, 203	SET NULL clause, 127
Searching	SET SYSPARM command, 50
host variables in, 368	Sets of values
LOB extenders for, 501, 503-504	inserting, 202
for negative conditions, 198–199	searching for, 199
for null values, 198	702 sample exam, 611–625
in ranges, 197	SFM (Sysplex Failure Management) policy, 342
for sets of values, 199	Shadow copies, 329–330
for string patterns, 196–197	Share (S) lock mode
Second normal form (2NF), 164	duration, 517
Secondary authorization IDs, 78	purpose of, 512–514
Secondary errors, 253	Share with intent exclusive (SIX) lock mode,
Secondary partitioning indexes, 154	512–513
Security	Shared communication area (SCA), 339–340,
access. See Access and security	359
RACF, 32–33	Sharing
Segmented table spaces, 107	data. See Data sharing
benefits of, 137–138	locks, 413
creating, 599	SHRLEVEL parameters
unloading, 264	for image copies, 314–315
SEGSIZE parameter, 138	for OLRs, 268
SELECT command, 367. See also Data retrieval	for REORG, 263, 281
for column projections, 180	SIGNAL SQLSTATE command, 478–479
for entire tables, 178–180	Signaling services, 344
Selective partition locking (SPL), 509	Signatures for functions, 493
SENSITIVE cursors, 382	Simple predicates, 237
Sensitivity of cursors, 382	Simple table spaces, 107, 137, 264–265
Sequence objects	Single-byte character sets (SBCSs), 113
creating, 135	Single-precision floating-point data types, 112
vs. identity columns, 135–136, 425	Single-result queries, 212
modifying, 136	Single rows, retrieving, 367
purpose of, 107, 134–136, 423–425	SIX (share with intent exclusive) lock mode,
working with, 134–135	512–513
Sequential detection, 540	Size Size
Sequential pages in buffer pools, 588	locks, 509–510
Sequential prefetch, 540	pools
Sequential prefetch threshold (SPTH), 593	buffer, 590, 596
Sequential Processing Using File Input (SPUFI)	group buffer, 350
option, 35–36	pages in, 587
Sequential processing vs. random, 590–591	pools, 597
SET clause, 367	sort, 596
Set closure, 182	SKCT (skeleton cursor tables) locks, 508
SET CONNECTION command, 458	SKPT (skeleton package tables) locks, 508
SET CURRENT command, 78	SMALLINT data type, 110
SET CURRENT PATH command, 483	characteristics of, 111
SET LOG command, 332–333, 589	conversions with, 251
221 23 3 communa, 332 333, 307	Conversions with 201















SMF (System Management Facility) records,	delimiting, 362
566	dynamic, 384–385
SNA (System Network Architecture)	caching, 557, 598
for distributed data, 452–454	for performance, 557–558
for network connections, 66–67	statements, 361, 384–385
Software in tuning, 563	execution validation in, 368-375
SORT option in LOAD, 246–247	extenders for, 501
SORT phase	host structures in, 365
in CHECK DATA, 291	host variables in, 363–364
in CHECK LOB, 292	inserting and updating data in, 367
in REORG, 262	retrieving rows in, 367
Sort pools, 70, 596	scalar functions for, 487, 489–490
SORTBLD phase, 266–267	searching data in, 368
SORTC_ columns, 533, 535, 540–541	for stored procedures, 445–447
SORTDATA parameter, 263–265	SQL Performance Analyzer, 19
SORTKEYS option	SQLCA (SQL communication area), 368–370
for LOAD, 256	SQLCODE fields, 370–371
for REORG, 266–267	SQLERROR option, 93, 398, 460, 463
SORTN_ columns, 533, 535, 540–541	SQLRULES option
Sorts	for BIND PLAN, 461–462
avoiding, 556–557	for binding, 398
output, 189–190	SQLSTATE fields, 370–371
for table access, 540–541	SSAS (system services address space), 24–25
Sourced functions, 486–487, 489	Stage 1 predicates, 237–241
SPACE keyword, 56–57	Stage 2 predicates, 237–238
SPAS (stored-procedure address space), 27	Star joins
Spatial Extender, 14	for table access, 543–546
SPEC_FUNC_ID column, 549	working with, 235–236
Specific IDs, auditing, 97	Star schemas, 234–235
SPL (selective partition locking), 509	START DATABASE command, 314, 359
SPT01 directory table, 64	START DB2 command, 51
SPTH (sequential prefetch threshold), 593	START FUNCTION SPECIFIC command, 494
SPUFI (Sequential Processing Using File Input)	START PROCEDURE command, 440
option, 35–36	START TRACE command, 97, 567, 570
SQL, 361–362	START WITH setting, 134, 423
caches in	Starting traces, 97–98
invalidating, 285–287	Statement triggers, 475
for performance, 557, 598	Static binding, 390
cursors in	Static SQL statements, 361
closing, 379	Statistics
held, 380	clearing, 294–295
nonscrollable, 381	gathering, 281–285
in row retrieval, 375–379	inline
scrollable, 382–383	benefits of, 286–287
types of, 381	with LOAD, 255
definitions in, 362–363	with REORG, 272–274





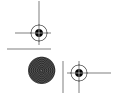








for lock monitoring, 527 String data types for production environment models, 550characteristics of, 112-115 date, 116 551 real-time, 287-289 searching for, 196-197 for rebinds, 290 time, 117 for RID pools, 595-596 Strong typing, 121-122 Structures, 104-107 storing, 287-288 traces for, 567, 584-585 for coupling facility, 341 UDF, 495 in data sharing recovery, 359–360 STATISTICS clause, 273, 287 host, 365-366 Status-monitoring services, 344 table spaces, 107 STDDEV function, 193 Subqueries, 211–214 Stealing method in tuning, 592 SUBSTR function, 192 STMT_ENCODE column, 548 Subsystems STMT_TYPE column, 547 access, 74-76 STMTTOKEN column, 537 pools, 68-70 Stogroups, 160, 599 privileges for, 80-81 STOP DB2 command, 332 SUM function, 232 STOP FUNCTION SPECIFIC command, 495 Summary recovery log reports, 298 STOP PROCEDURE command, 440 SWITCH phase STOP TRACE command, 98, 570 for OLRs, 269 Stop words for text indexes, 503 for REORG INDEX, 274 Stopping traces, 97–98 Synchronized timestamps, 343 Synchronizing ICF, 343 Storage groups, 107, 160, 599 Stored-procedure address space (SPAS), 27 Synchronous reads, 588 Stored procedures, 429 Synonyms, 106 benefits of, 430-431 SYSADM authorization, 85 DB2 Development Center for, 447 SYSCOLUMNS table, 132 defining, 438-439 SYSCTRL authorization, 84 for distributed data, 464 SYSFUN schema, 440 SYSIBM statistics, 550-551 DSNSPAS for, 440-441 execution environments for, 440-445 SYSLGRNX table, 64, 309 Language Environment product libraries SYSOPR authorization, 85 Sysplex Failure Management (SFM) policy, 342 for, 431–432 Sysplex query parallelism, 33, 337 nesting, 438 parameters for, 432-435, 445 in data sharing, 356-357 removing, 439 for performance, 560 result sets for, 435-437 Sysplex timer, 343 schema qualification for, 440 SYSPRINT file, 55 SQL for, 445-447 System-level backup and recovery, 330–332 temporary tables for, 414 System Management Facility (SMF) records, units of work for, 437 566 Workload Manager for, 441-445 System Network Architecture (SNA) writing, 431 for distributed data, 452-454 STOSPACE Utility, 289 for network connections, 66-67 System parameters, 41-50, 518















System services address space (SSAS), 24–25 Tables, 104, 125 SYSUTILX directory table, 64 access to. See Table access auditing, 98 auxiliary T creating, 602-603 for LOB data, 131-132 Table access constraints, 125-129 joins for copying definitions, 132 hybrid, 543 creating, 129-131, 600-602 merge-scan, 542-543 for DB2CERT database, 168-171 nested loop, 541-542 defining, 171-172, 362-363 star, 543-546 functions for, 192, 486, 490-491 limited partition scanning for, 540 locks, 509, 513-514 parallelism usage for, 546 modifying, 133 in PLAN_TABLE, 539-546 MQTs, 106, 150-151 prefetching for, 540 privileges for, 79 sorts for, 540-541 projecting columns from, 180 table space scans, 539–540 removing, 133 Table-check constraints, 480-481 retrieving, 178-180 Table-controlled partitioning, 142 temporary, 130, 413-417 TABLE_DCCSID column, 537 for triggers, 476–477 Table Edition, 20 TABLESPACESET option, 317 Table Editor, 20 TABLESPACESTATS table, 287–288 TABLE_ENCODE column, 537 TABNO column, 532 TABLE keyword, 492 Tape image copies, 311 TABLE_MCCSID column, 537 Target database names TABLE_SCCSID column, 537 for distributed data, 453 Table spaces, 107 in VTAM, 66 compressing, 146–147 Task control block (TCBs), 32, 568 creating, 143-145 TCP/IP (Transmission Control Protocol/Internet free space on, 145-146 Protocol) LOB, 142-143 for distributed data, 452-454 locks, 509, 513-515 for networks, 66-67 modifying, 147 TEMP database, 159, 417 offline, 329 TEMPLATE command, 56-57 partitioned. See Partitioned table spaces Templates, utility, 56–57 recovering, 321 Temporary tables, 130 removing, 147–148 CTTs, 413-415 reorganizing. See REORG utility DTTs, 415-416 scans of, 539-540 TEST_CENTER table, 168 segmented, 107 Test Database Generator, 20 benefits of, 137–138 TEST table, 168 creating, 599 TEST_TAKEN table, 168 unloading, 264 Text extenders, 14 simple, 137 indexing, 503-504 TABLE_TYPE column, 537

for LOBs, 502-503















Third normal form (3NF), 164–165	catalog information for, 275–276, 480
Threads with distributed data, 467	combinations, 477–478
Three-part names	creating, 471–473
for distributed data, 456–457	declarative RIs with, 481
table references by, 65–66	dropping, 482
Time data types, 115	for invalidations, 478–479
characteristics of, 115	monitoring, 479–480
conversions with, 251	packages for, 478
as strings, 117	performance with, 479
Time Sharing Option (TSO), 30–31	for reorganizations, 275–280
Timeouts with locks, 522–524	row and command, 475
Timers for coupling facility, 343	vs. table-check constraints, 480–481
TIMESTAMP data type, 111	transition tables for, 476–477
characteristics of, 115–117	transition variables for, 475-476
conversions with, 251	UDFs for, 481–482
in PLAN_TABLE, 534	uses for, 470
TIMESTAMP_FORMAT function, 117	TSLOCKMODE column, 533
Timestamps for coupling facility, 343	TSO (Time Sharing Option), 30–31
TNAME column, 532	Tuning. See also Performance
TO SAVEPOINT clause, 410–412	buffer pools, 586–588
TOLOGPOINT parameter, 324	checkpoints and page externalization, 589-
Top-down data model design approach, 161	592
TORBA keyword, 324	DISPLAY BUFFERPOOL for, 594–595
Traces, 566	dynamic SQL caching, 598
accounting, 567–568, 570–573	environmental descriptor manager pool,
audit, 95–98, 569, 573	597
IFCIDs for, 570–585	guidelines for, 562–563
invoking, 570	I/O requests and externalization, 588–589
monitor, 566, 569, 574–576	internal thresholds in, 593–594
performance, 569, 576–584	RID pools in, 595
statistics, 567, 584–585	scope of, 564
TRACKER SITE option, 329–330	sort pools, 596
Transactions, 507–508	virtual pool design strategies, 594
global, 413–417	Two-phase commits, 461
locking. See Locks	1 wo-phase commits, 401
Transform phase in e-business cycles, 4	
	U
Transition tables for triggers, 476–477	
Transition variables for triggers, 475–476	U (update) lock mode
Transmission Control Protocol/Internet Protocol	duration, 517
(TCP/IP)	purpose of, 512–514
for distributed data, 452–454	UCS-2 encoding, 124–125
for networks, 66–67	UDB (Universal Database), 5
Triggers, 469–470	clients, 10
activating, 471	for Linux, UNIX, and Windows, 6-7
after, 473–474	for z/OS, 6
before, 474–475	





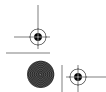








UDFs. See User-defined functions (UDFs) Update (U) lock mode Uncommitted read (UR) isolation level duration, 517 lock avoiding in, 520 purpose of, 512–514 purpose of, 515-516 Updated pages in virtual buffer pools, 587 Underline characters (_) in string searches, 196 **Updating** data records, 203-205 Unicode support, 124–125 UNION operation, 215-217 distributed data, 461-462 Unique constraints, 125-126 with host variables, 367 Unique indexes, 154–155 UR (uncommitted read) isolation level Unique keys lock avoiding in, 520 defining, 174 purpose of, 515-516 for indexes, 155 URCHKTH parameter, 518 with referential constraints, 126-128 URs (units of recovery), 407 Unique nonpartitioning indexes, 156 Use privilege category, 81 Units of recovery (URs), 407 User-defined data types, 104–105 Units of work (UOWs) User-defined functions (UDFs), 192, 486–487, in commit and rollback operations, 306, 530 406-407 catalog information for, 496 for stored procedures, 437 cost information for, 495-496 executing, 494-495 Universal Database (UDB), 5 clients, 10 external, 487-491 for Linux, UNIX, and Windows, 6-7 invoking, 491-493 for z/OS, 6 monitoring and controlling, 494–495 polymorphism with, 493-494 Universal Database Express Edition, 8-9 UNIX, UDB for, 6-7 sourced, 489 UNLOAD EXTERNAL option, 274 SQL scalar, 489-490 UNLOAD phase statistics, 495 in REORG, 261 table, 490-491 in REORG INDEX, 274 for triggers, 481–482 UNLOAD utility, 259-260 User-tailored reports (UTRs), 565 Unqualified names, 92-93 USING clause for storage groups, 160 Unqualified objects UTF-8 encoding, 124-125 UTILINIT phase in binding, 402-403 ownership of, 88–89 in CHECK DATA, 291 in CHECK LOB, 292 UOWs (units of work) in commit and rollback operations, 306, in LOAD, 246 406-407 in MODIFY RECOVERY, 293 for stored procedures, 437 in MODIFY STATISTICS, 295 Updatable identity columns values, 422-423 in REORG, 261 UPDATE command, 203-205 in REORG INDEX, 274 for cursors, 378-379 in UNLOAD, 259 for host variables, 367 Utilities, 53-57 with identity columns, 421-422 Utilities Suite V8, 20 logging, 307 UTILTERM phase UPDATE INDEX command, 504 in CHECK DATA, 291 in CHECK LOB, 292













in security, 94

in MODIFY RECOVERY, 293 in MODIFY STATISTICS, 295 in REORG, 262 in REORG INDEX, 274 in UNLOAD, 259 UTRs (user-tailored reports), 565



V8 code, 39 VALIDATE option, 93, 398 Validation SQL execution, 368–375 triggers for, 470 VALUE function, 227 VALUES clause, 201, 367 VARCHAR data type, 113 conversions with, 251 size of, 114 VARGRAPHIC data type, 111 characteristics of, 114 conversions with, 252 Variables host, 363-364 transition, 475-476 VARIANCE function, 193 Varying-length character strings, 113 Varying-list SELECT statements, 385 VDWQT setting, 592 Verification in bind process, 393 VERSION column, 534

Versioning packages for, 390 plans, 392 Video extenders, 14, 505-506 VIEW_CREATOR column, 549 VIEW_NAME column, 549 Views classification of, 206-208 Cube Views, 12, 14-15 definitions, 362-363 inline, 229 purpose of, 106 read-only, 149, 207 removing, 149

working with, 148-149 Virtual buffer pools availability of, 68 design strategies for, 594 pages in, 587 virtual pool parallel sequential threshold (VPPSEQT), 592 Virtual pool sequential steal threshold (VPSE-QT), 590-591 Virtual Telecommunications Access Method (VTAM), 66, 453–454 Visual Explain, 17-18, 552-553 VPPSEQT (virtual pool parallel sequential threshold), 592 VPSEQT (virtual pool sequential steal threshold), 590-591 VPSIZE parameter, 590 VPSTEAL threshold, 592 VTAM (Virtual Telecommunications Access Method), 66, 453-454



Warehouse Edition (DWE), 15-16 Web Query Tool, 20 WEPR state, 303 WHEN_OPTIMIZE column, 535 WHERE clause comparison operators in, 181 with UPDATE, 204 for views, 148 WHERE NOT NULL option, 155 Wildcard characters in searches, 196-197 Windows, UDB for, 6 WITH CHECK OPTION clause, 149 WITH DEFAULT clause, 121, 201-202 WITH GRANT option, 88 WITH HOLD cursors, 380, 466 WITH RETURN clause, 435-436 WLM. See Workload Manager (WLM) WORKFILE database, 159 Workgroup Server Edition (WSE), 5, 7-8 Workgroup Server Unlimited Edition (WSUE), 5, 8

















Working-storage section for definitions, 362
Workload balancing, 443
Workload Manager (WLM), 27, 441–442
benefits, 442
in data sharing, 355
for diagnostic information, 445
environment management for, 444–445
program types for, 444
with stored procedures, 443–444
Write thresholds, 591–592
Writing stored procedures, 431
WSE (Workgroup Server Edition), 5, 7–8
WSUE (Workgroup Server Unlimited Edition), 5, 8

X-Z

X (exclusive) lock mode duration, 517–518 purpose of, 512–514 XCF (Cross System Coupling Facility), 343–344 XES contention, 348 XLKUPDLT parameter, 518 XML extenders, 14, 506













