

Index

A

- access control, 490
See also authentication
- Access Plan Graph dialog, **693**
- access plans, 419
- db2exfmt output tool and, 421–427, 425–427
 - (*See also* db2exfmt output tool)
 - Explain Facility and, 420–421
 - operators of, 426–427
 - See also* access plan with details
- access plan with details
- arguments of, 429–430
 - cost of, 428–429
 - fetch operation and, use of, 431–432
 - index ANDing and, recognition of, 436–438
 - index ORing and, recognition of, 435–436
 - index scan of, 432–433
 - input stream(s) of, 430–431
 - list (sequential) prefetch and, recognition of, 434–435
 - predicates of, 430
 - sort operation of, use of, 433
 - table scan operation of, use of, 433–434
- See also* access plans
- ACTIVATE DATABASE command, 44
- Activating Visual Explain, 692–693
- Add Database dialog, **586**, 586–588
- Add Database Partitions Launchpad, 157–159, **158**
- ADD DBPARTITIONNUM command, 154–155, 156, 157
- ADD SECURITY POLICY clause, 556
- Administration Balanced Configuration Unit (BCU), 203, 205
- administrative view and table function, 453–455
- ADMINTABCOMPRESSINFO, 453, 453–454t
- ADVISE_INDEX table, 197
- AdviseType command, 197–198
- aggregation, 181
- AIX platform, 8, 11
 - Balanced Configuration Unit (BCU) and, 204
 - db2nodes.cfg file and, **149**
 - raw logical volumes and, 82
 - REDIRECT DATABASE command and, 263
- Alias command, 49, 587, 593
- ALLOW OVERFLOW clause, 174, 175
- Alter Buffer Pool dialog, **68**–**69**
- ALTER BUFFERPOOL SQL statement, 59
 - buffer pool, **65**, 66, 67–68, **68**
 - syntax for, **65**, 65–66
- ALTER DATABASE PARTITION GROUP SQL statement, 156, 163–166
- ALTER DATABASE statement, 293
 - alterin privilege, 513
 - alter privilege, 514, 518, 522
- ALTER TABLESPACE SQL statement, 94–97, **98**, 157, 264, 445

- ALTER TABLE SQL statement, 168–169, 417, 544, 551–552
ALTER VIEW statement, 400
ANY value, 142–143
append mode, 395
ApplicationHandle command, 441
Application Requester, 585
Applications dialog, 439–440, **440**
APPLY DB AND DBM clause, 380
APPLY DB ONLY clause, 380
APPLY NONE clause, 380
archival logging, 227, 229–230, **230**, 289
ARCHIVE LOG command, 235
array, defined, 539
associated subagents, 405
AS TEMPLATE option, 123
asynchronous table queues, 407
ATTACH PARTITION clause, 176, 181
audit_buf_sz configuration, 564
audit_buf_sz DB2 Database Manager, role of, 563–565
audit facility, 557–563, 564–565
authentication, 490
 CLIENT, 498–499
 environments of, 491–495
 LDAP-based, 497–498
 security plug-ins and methods of, 495–497
 SERVER_ENCRYPT, 499–500
AuthenticationType command, 588
authorities, 46–47
 common tasks for, 530–531
 database administrator, 507–508
 granting and revoking of, 527–529, 528t
 levels of, 500–502, **501**
 load, 509–510
 objectives of, common, 530–531t
 security administrator, 508–509
 system administrator, 502–503
 system control, 503–505
 system maintenance, 505–506
 system monitor, 506–507
 See also privileges
AUTOCONFIGURE command, 50, 377–371, 377–381, 378–379
Automatic Client Reroute, 291, 298–300
Automatic Dictionary Creation (ADC) feature, 449–451, **451**
automatic features, 47
AUTOMATIC keyword, 363, 370
Automatic Maintenance, 47
automatic storage table space, 50, 51
CREATE TABLESPACE SQL statement, 90
database managed space (DMS) and, 84
defined, 55
partitioned databases and, creation of, 55–56
system managed (SMS) table space and, 84
Automatic Summary Tables, 650–651
AUTOMATIC value, 75–76, 373, 374, 382
autorestart database, 247
AVGCOLLEN, 401
- ## B
- backup and recovery of databases, 249, 249–284
 images and, integrity of, 276–281
partitioned databases and method of, 274–276
recovery history file and importance of, 269–271
redirected restore and method of, 259–263
restore utility and method of, 253–259, 271–274
roll-forward utility and method of, 263–269
split mirroring and, 281–284
utility, 250–253
BACKUP DATABASE command, 240, 250, 252, 280
Backup utility, 146, 249
Backup Wizard, 252–253, **253**, **254**
Balanced Configuration Unit (BCU), 139, 140, 201, 201–206
 AIX, Version 2.1 and required components of, 204–205
 layers of, 202–204
 Linux, Version 2.1 and required components of, 206
 nodes, types of, 203
Balanced Partition Unit (BPU), 202–203
“big block” read, 108
BINDADD privilege, 47, 511, 595
BIND command, 420, 596, 685
bind files, 46
BIND privilege, 47, 520
BLAST search algorithm, 114

- block-based area
 buffer pool, **64**, 66, 67, 73, 108
 input/output (I/O) controller and enabling of, 62, 63, 74
 pages and, storage of, 66
 prefetching and, sequential, 62, 73, 74
- block-based buffer pool, **64**, 66, 67, 73–74, 108
- block identifiers (BIDs), 192
- block map, 80
- block predicate, 681
- block size, **64**
- BlockSize command, 62, 66
- Boolean values, 535
- broadcast table join, 415, 675–680, **676**
- broadcast table queue (BTQ), 407, 415, 677
- B2 ReleaseLevel command, 287
- buffer pool, 59–60
 ALTER BUFFERPOOL SQL statement and, execution of, **65**, 66, 67–68, **68**
 block-based, **64**, 66, 67, 73–74, 108
 cleaners, 60
 Create Buffer Pool and creation of, **64**
 CREATE BUFFERPOOL SQL statement and, execution of, 61, 62–63, **69**, 73
 creation of new, 61–65, **65**
 databases and, 59–76
 data hit ratio, 631
 data reads of, 625
 data writes of, asynchronous, 626
 DEFERRED clause and creation of, use of, 70
 defined, 44, 59
 hidden, 69–70
 hit ratio, 629–630
 index hit ratio, 630
 index reads of, asynchronous, 625–626
 index writes of, 626
 Linux platform, 44, 59
 memory and, allocation of, 44, 59, 62–63, 67, 71, 108
 modifications of existing, 65–69
 multiple, benefits of, 71–72
 page cleaners and, use of, 74–76, 374, 635–637
 pages and, determination of, 59–60, 67
 pages per write and use of, asynchronous, 638
 PARTGRP_BP, 67
 PGRP2, 67
 prefetching and improved performance of, 60, 73, 74, 627
 purpose of, 59
 quantity of, decision making on, 70–73
 read rate of, physical, 633–634
 read ratio of, asynchronous, 631–634
 read requests of, asynchronous, 627
 read time of, 626, 634–635
 Self-Tuning Memory Manager (STMM), 381
 single, benefits of, 70–71, 72–73
 size of, 375
 size of, overall, 59
 syntax for creation of new, 61
 tuning of, 628–629
 UNIX platform, 44, 59
 user-defined, 70
 write time of, 626, 627
 See also table space
- BufferPoolName command, 61, 66, 88–89, 97
- Buffer Pools menu, 67, **68**
- BufferSize command, 251, 257
- build table, 658
- business intelligence (BI), 202
- C**
- cache
 file system, 81–82
 global package, 420
 package, 381, 409
- Call Level Interface (CLI), 595
- card, 401
- Cartesian Product, 653–654
- catalog Balanced Partition Unit (BPU), 203
- CATALOG DATABASE command, **586**, **587**, 587–588
- CATALOG DCS DATABASE command, 592–594
- cataloging
 Database Connection Services (DCS)
 database and, 592–594
- DB2 database, 585–588
- defined, 585
- remote servers (nodes) and, 588–591
- CATALOG LDAP NODE command, 589

- CATALOG LOCAL NODE command, 589
CATALOG NAMED PIPE NODE command, 589
CATALOG...NODE command, 588–589
catalog partition, 153
CATALOG TCPIP NODE command, 589, 590–591, 592
cell density, 192
certification exams
 arrangements for processing of, 20–22
 preparation for, 18–20
 processing of, 22–37
 roles within, 1–17
 (See also specific exams)
Certification Navigator tool, 18, 19, 20
changeable media, 290
Check Backup utility, 277
chngpgs_thresh database configuration, 76
circular logging, 227–229, **229**
cleaners, buffer pool, 60
CLIENT authentication, 492, 495, 497, 498–499
clustering index, 169, 389, 391–394
clustering of partitioned database, 195–196
clustering storage, 386
cluster management server, 205
CLUSTER option, 391
CmdFileName command, 306
CodeSet command, 49
COLCARD, 401
CollateType command, 49
collating sequence, 49, 52
collocated join, **663**
collocated tables, **172**, 172–173, 415, 661–667
collocation, 643–648, **644**
column distribution statistics, 401–402
ColumnName command, 168, 174, 177, 397
column statistics, 401
COLVALUE statistics, 401, 402
Command Line Processor (CLP), 246, 302, 594
COMMIT frequency, 7
COMMIT statement, 224, 226–227
common-level label-based access control (LBAC), 548–549, 555–557
communication
 errors in, troubleshooting, 604–605
 manual configuration of, 578–581
 protocols of, 577–578
 TCP/IP dialog, configuring, **579**
complete site failure, 291
ComponentName command, 540, 542, 543
composite block indexes, 183
composite indexes, 389
Comprehensive Explain Data, 685
COMPRESS attribute, 447, 448
compression dictionary, 445–447
COMPRESS option, 281
ComputerName command, 150, 155
ConfigFile command, 283
configuration, 359
 database, 366–373
 DB2 Database Manager (instance), 360–365, **365–366**
 num_tocleaners database, 374–375
 num_toservers database, 373–374
Configuration Advisor, 48, 360, 375–377, **376, 377**
Configuration Advisor Wizard, 375–377, 380
Configuration Assistant, **347–348, 586**
configuration parameters, 295–296t, **372**
connection (coordinating agent), 405–406
connection (idle agent) pooling, 403–405
connectivity, 623
connect privilege, 47, 510, 511
Constant command, 178
consumers, memory, 383
Container command, 51, 87, 96, 99, 261
ContainerPages command, 87, 96
ContainerSize command, 87, 96, 261
container tag file, 79, 81
contiguous pages, 73
CONTINUE option, 262
Control Center, 53, **54, 64, 68, 90, 157, 365, 372, 398**
control privilege, 514, 515, 516, 520, 521, 523
Coordinated Universal Time (UTC), 267
coordinating agent (connection), 405–406
coordinator Balanced Partition Unit (BPU), 203
coordinator partitions, 153–154
Coordinator Subsection Explain snapshot, **664, 664–666, 670–671, 678**
COPY NO option, 293, 301

- COPY YES option, 300, 301
 CorrelationName command, 655
 Count command, 304, 306
 CPU cycle, 82, 141, 146, 159, 202
 crash recovery, 238–240, **239**, 247–248, **248**, 290
 CREATE BUFFERPOOL SQL statement, 61, 62–63, **64–65**, **68–69**, 73
 CREATE DATABASE command, 40–41, 45, 46
 catalog partition and, 153
 characteristics of, 48
 DB2 database and, construction of, 53, **54**
 directory tree and, creation of, 57
 execution of, 53
 partitioned database and use of, creation of, 55–56, 147
 screen shot of, **54**
 syntax of, complete, 48
 CREATE DATABASE PARTITION GROUP SQL statement, 162–163
 Create Database Wizard, 40, 45, 46, 53, 55
 catalog partition and, 153
 partitioned databases and, 147
 table spaces and creation of, 90, **91**
 create_external_routine privilege, 511
 CREATE FUNCTION MAPPING SQL statement, 123
 CREATE FUNCTION statement, 123
 Create Indexes dialog, 387–388
 CREATE INDEX SQL statement, 124, 180, 386–388, 390–392, 394
 Create Index Wizard, 387–388, **388**
 createin privilege, 513
 CREATE NICKNAME SQL statement, 119–121, 122
 CREATE_NOT_FENCED privilege, 47
 create_not_fenced_routine privilege, 511
 CREATE SECURITY LABEL COMPONENT SQL statement, 539–541, 549–551
 CREATE SECURITY LABEL SQL statement, 542–544
 CREATE SECURITY POLICY statement, 549–550, 557
 CREATE SERVER SQL statement, 118–119
 CREATE TABLESPACE SQL statement, 85–86, 157
 automatic storage table space and, 90
 database managed space (DMS) and, 94
 DB2 9 certification exams and, 90
 deep compression and, 445
 partitioned databases and, 94
 system managed (SMS) table space and, 89–90
 CREATE TABLE SQL statement, 165, 167, 174, 175, 177, 179
 CREATE TABLE statement, 544
 CREATETAB privilege, 47
 createtab privilege, 511
 CREATE TYPE MAPPING SQL statement, 122
 CREATE USER MAPPING SQL statement, 124
 CREAT EVENT MONITOR SQL statement, 303
 CREATE WRAPPER SQL statement, 115–116, 117
 CREAT SECURITY POLICY SQL statement, 541–542
 Cref, Vinton, 591
 CTLIB wrapper, 122
 Cumulative First Row Cost, 429
 CURRENT DEGREE database manager configuration, 142–143
 CURRENT EXPLAIN MODE register, 420, 685
 CURRENT EXPLAIN SNAPSHOT register, 420, 685
 CURRENT REFRESH AGE option, 650

D

- DASNode command, 344
 data (DMS) predicate, 681
 data, Explain, 685
 data Balanced Configuration Unit (BCU), 203, 205
 data Balanced Partition Unit (BPU), 203
 Database Administrator (DBADM) authority, 47, 502, 507–508
 Database Administrator, role of, 438, 441–442
 authorities and, 507–508
 FORCE APPLICATION command and, use of, 441–442
 LIST APPLICATIONS command and, use of, 439–440, **440**
 database agents (DAs), 404–405

- DatabaseAlias command, 246, 250, 256, 283, 296, 370, 371
database configuration dialog, 366–373, **372, 373**
database configuration file, 46
Database Connection Services (DCS) database, 577, 584–585, 592–594
Database Connection Services (DCS) directory, 581
database context area, 422–423
database heap (dbheap), 73
data-base level authorities, 527–528
database managed space (DMS), 50, 78–79, 79t, 80
 ALTER TABLESPACE command and, 99
 ALTER TABLESPACE SQL statement and, 94–95, 97
 automatic storage table space and, 84
CREATE TABLESPACE SQL statement
 and, 94
database partitions and, **93**
DEVICE container, 51
FILE container, 51
FILE table space, 45, 52
high-water mark concept of, 100
large, 83
modification of, 94
NO FILE SYSTEM CACHING option and,
 use of, 82
types of, 82
USERSPACE1 table space and, 83
Database Manager configuration file, 360,
 361–362t, 363–366
 parameters of, 367–369t
database_memory configuration, 381
DatabaseName command, 48, 99, 171, 197, 287,
 306, 560, **587**
database node. *See* partitioned database
database partitions, 154–159
database privilege, **501**, 510–511, 510–511, **511**
databases, 39
 access control of, 490
 (*See also* authentication)
 buffer pools and, use of, 59–76
 DB2 9.x, creation of non-partitioned, 40–54
 federated systems and, use of, 112–125, 114–115
 (*See also* federated systems)
 hierarchies of, 40
partitioned, creation of, 55–58, **58**
recovery concepts of, 237–274
 (*See also* recovery of databases)
table space and, use of, 76–111
 (*See also* table space)
database shared memory, 381
Database System Monitor, 302
 memory tracker utility of, 303–305
 problem determination tool of, 305–309
Data Control Language (DCL), 6, 9
data definition language (DDL), 6, 9, 267, 297, 521
Data Definition Language SQL statement, 519
data design, 621
data_encrypt authentication, 493
data_encrypt_cmp authentication, 493
Data Explain, types of, 685
DATAFILE.DEL file, 453
data hit ratio, 631
DATA INITIALLY DEFERRED clause, 640
data manipulation language (DML), 6, 9, 297,
 407, 521
data partitioning and clustering, 621–622
data reads, 625
data retrieving, 410
data SARGable predicates, 411–412
data security, 531–532
DataSourceName command, 120
data sources within federated systems, 113–114
data type conversions, 414
data type mappings, 121–122
data writes, asynchronous, 626
Date command, 560
DBM Configuration dialog, 365–366, **365–366**
DBMS instance, 113
DBPartition command, 87, 96
DBPartitionEnd command, 88, 96
DBPartitionNum command, 154, 155–156, 384
DBPath command, 49
DB_SERVER, 441
db2advise command, 197, 198t, 199
db2audit.cfg file, 558–563, 560–564t
db2ckbkp command, 278, 278–279t
DB2COMM instance, 346–347
DB2COMM registry, 580
db2dart command, 104–105

- DB2 database, 53, **54**, 585–588
DB2 database cataloging, 585–588
DB2 Database Manager (instance)
 configuration, **58**, 360–365
DB2 Data Warehouse Edition (DWE) V9.1
 exam (Exam 716), 15
DB2 Data Warehouse Edition V9.1, 13–15
DB2_DISABLE_FLUSH_LOG registry, 235
DB2 Discovery, 598–602, 599–600t, **601**
DB2 DWE application server, 205
DB2EVENT subdirectory, 44
db2exfmt output tool
 access plans and, 421–427, 425–427
 (See also db2exfmt output tool)
 database context area of, 422–423
 optimized statement area of, 424–425
 original statement area of, 424
 overview area of, 422
 package context area of, 423–424
db2exfmt tool, 421–422, 687, 690–691
db2expln tool, 421, 687–690
DB2_FORCE_FCM_BP variable, 159
DB2 Global-Level Profile Registry, 343
db2gpmap command, 171
db2inidb command, 283–284
db2inidb utility, 294
DB2 Instance-Level Profile Registry, 343
DB2 Instance Node-Level Profile Registry, 343
DB2 I/O server. *See* prefetching
DB2LBACRULES, 552–553, 552–553t
DB2_LOAD_COPY_NO_OVERRIDE
 registry, 301
DB2MAXFSCRSEARCH registry, 394
db2mtrk command, 304–305, 304t
DB2_NEWLOGPATH registry, 233
DB2 9 certification exams
 administration of, 22–37
 cost of, 22
 CREATE TABLESPACE SQL statement
 and, 90
 evaluation of, **35**
 preparation for, 18–20
 scheduling of, 20–22
 See also specific exams
DB2 9 Command Reference, 50
DB2 9 database, **58**
DB2 9 Database Administrator (DBA), 3
DB2 9 Family Application Development exam
 (Exam 733)
DB2 V8.1 Family Fundamentals exam (Exam
 700) and, 10
IBM Certified Application Developer - DB2
 9 Family certification and, 10
IBM Certified Database Administrator - DB2
 V8.1 Family certification and, 10
 online tutorials for, 18
DB2 9 Family Fundamentals exam (Exam 730)
IBM Certified Application Developer - DB2
 9 Family certification and, 10
IBM Certified Solution Developer - DB2 9.5
 SQL Procedure Developer certification
 and, 17
DB2 9.5 SQL Procedure Developer exam
 (Exam 735), 16–17
DB2 9 for Linux, UNIX, and Windows
 Advanced Database Administration Exam
 (Exam 734)
 connectivity and networking, 623
 data design, 621
 data partitioning and clustering, 621–622
 high availability and diagnostics, 622
 performance and scalability, 339, 622
 security, 622–623
DB2 9 for Linux, UNIX, and Windows
 Advanced Database Administration exam
 (Exam 734)
 connectivity/networking and, 623
 database design and, 621
 data partitioning/clustering and, 621–622
 exam objectives of, 20
 high availability/diagnostics and, 622
 IBM Certified Advanced Database
 Administrator - DB2 9 for Linux, UNIX,
 and Windows certification and, 13
 performance and scalability, 622
 purpose of, 39, 139, 223, 489
 security and, 622–623

- DB2 9 for Linux, UNIX, and Windows
Database Administration exam (Exam 731)
DB2 Version 8.1 Database Administrator, accelerated approach to knowledge of, 5
IBM Certified Database Administrator - DB2 9 for Linux, UNIX, and Windows certification and, 4
online tutorials for, 18
- DB2 9 for Linux, UNIX, and Windows Database Administration Upgrade exam (Exam 736)
cost of, 22
- IBM Certified Database Administrator - DB2 9 for Linux, UNIX, and Windows Database Administration exam (Exam 731) and, 5
questions/time allotted for completion of, 24
- DB2 9 for Linux, UNIX, and Windows program IBM Certified Advanced Database Administrator, certification of, 11–13
IBM Certified Database Administrator, certification of, 3–5
- DB2 9 for z/OS Database Administration exam (Exam 732), 6–7
- DB2 9 Fundamentals, 2
- DB2 9.x, creation of non-partitioned, 40
CREATE DATABASE command and, execution of, 48–53
Create Database Wizard and construction of, 53, **54**
databases, 40–54
process of, 41–48
- DB2 node configuration file.
See db2nodes.cfg file
- db2nodes.cfg file, 55, 57, 147–152, 154
- DB2 Optimizer, 106, 123, 142, 196, 386, 389
- DB2_PARALLEL_IO registry, 106, 108, 110–111, 140–141, 357–359
- db2pd command, 305–309, 307–308t
- db2rhist.asc file, 43
- db2rhist.bak file, 43
- db2set system command, 344–347, 345t
- db2uexit.cdisk, 286
- db2uexit.cxbsa, 286
- db2uext.ctape, 286
- db2uext2.ctsm, 286
- db2uext2.exe file, 289
- DB2 V8.1 Family Fundamentals exam (Exam 700)
- DB2 9 Family Application Development exam (Exam 733) and, 10
- DB2 9 for Linux, UNIX, and Windows Database Administration exam (Exam 731) and, 4
- DB2 9 for z/OS Database Administration exam (Exam 732), 7
- IBM Certified Database Administrator and, acquiring of, 7
- DB2 V8.1 Family Fundamentals exam (Exam 730)
- IBM Certified Database Administrator - DB2 9 for Linux, UNIX, and Windows certification and, 4
- IBM Certified Database Administrator - DB2 9 for z/OS certification and, acquiring of, 7
online tutorials for, 18
- Declared Global Temporary Tables, 17
- DecompressLib command, 277
- DecompressOpts command, 278
- DECRYPT_BIN() function, 532, 535–536
- DECRYPT_CHAR() function, 532, 535–536
- deep compression
administrative view and table function of, 453–455
- ALTER TABLESPACE SQL statement and, 445
- Automatic Dictionary Creation (ADC)
feature of, 449–451, **451**
- compression dictionary and use of, building of, 445–447
- CREATE TABLESPACE SQL statement and, 445
- load utility of, enabling of, 452–453
- purpose of, 442–444, **444**
- storage savings from, estimation of, 447–449
- tables for, enabling of, 445
- default extent size, 50
- DefaultExtSize command, 50
- default value, 75–76
- DEFERRED clause, 62, 63, 66, 70, 364, 370
- DEGREE database manager configuration, 142–143

- delete privilege, 515, 516, 523
DELETE SQL statement, 516
 Delimiter command, 559–560
 delta backup, 243
 delta backup recovery, 242–243
 Description command, 50, 588, 590, 593
 Design Advisor, 381, 390
 Design Advisor Wizard, 196–197, **200–201**
DETACH PARTITION clause, 176, 181
 dftdbpath DB2 Database Manager
 configuration, 41, 57
DFT_DEGREE database manager
 configuration, 142–143
 dimensional block indexes, 183
 directed inner table join, 415, 669–675, **674**
 directed outer table join, 667–668, **668**,
 673–675, **674**
 directed table queues (DTQ), 407, 415
 directory files (directories)
 Database Connection Services (DCS),
 584–585
 local database, 583
 node, 584
 system database, 582–583
 types of, 581
 directory hierarchy tree, 41–42, **42**
CREATE DATABASE command and
 creation of, 57
 for DB2 9 database with multiple partitions, **58**
 partitioned databases and use of, creation of,
 57–58, **58**
 “dirty” pages, 60, 74–75
DISALLOW OVERFLOW clause, 175
 DiskLimit command, 198
 disk partition, 80
 disk-seek latency time, 52
 DISK value, 285
 DISTCOUTN, 401
 DISTINCT clause, 408–409
 Distributed Data Facility (DDF), 590
 distribution key. *See* partition keys
 distribution maps. *See* partition maps
 Domain Name Server (DNS), 590
 DRDA communication protocols, 113, 122
 DRDA wrapper, 122
- DROP DATABASE PARTITION GROUP**
 statement, 161, 162
 dropin privilege, 513
DROPPED TABLE RECOVERY ON
 option, 89
DROP PENDING TABLESPACES
 ([TS_Name]) option, 246
 DurationLabel command, 178
 dynexpln tool, 421
- E**
- EARLYOUT, 429
ENABLE OPTIMIZATION clause, 400
 EncryptedValue command, 536
ENCRYPT() function, 532–534, 538
ENCRYPT() function of encryption, 532–534
 encryption
 data security and use of, 531–532
 DECRYPT_BIN() function of, 535–536
 DECRYPT_CHAR() function of, 535–536
 ENCRYPT() function of, 532–534
 GETHINT() function of, password hints
 using, 536–537
 SET ENCRYPTION PASSWORD function
 of, 537–538
 End command, 174, 178
 EndPartitionNum command, 162–163, 163–164
 “End” push button, **34**
 environment variables, 343
 errors in communication, troubleshooting,
 604–605
 Estimated Bufferpool Buffers, 429
 Event command, 559
 event monitor, 302, 303
 exam results panel, **35–36**
EXCLUSIVE (X) mode, 418, 419
EXCLUSIVE option, 178–179
 ExecMode command, 454–455
EXECUTE IMMEDIATE statement, 113
 execute privileges, 47, 520, 595
 EXECUTE statement, 113
EXECUTE WITH GRANT privilege, 47
 exhibit question panels, **29**
 exhibits, **28–30**

Explain

 data, types of, 685
 db2exfmt tool and, use of, 690–691
 db2expln tool and, use of, 687–690
 SQL statement, syntax of, 685–686
 tables, creation of, 683–685, 684t
 Visual, 421, 691–698

EXPLAIN bind option, 420, 685

EXPLAIN.DDL script, 420

Explain Facility, 424

Explain Query dialog, 692–693

Explain Snapshot Data, 685

Explain snapshot output, 671–673

EXPLAIN SQL statement, 420, 685–686

EXPLAIN tables, 420

Explain utility, 375

explicit authority, 528

EXPLSNAP bind option, 420

Expression command, 654

ExtentPages command, 88

extents, 76

ExtentSize command, 51, 88

extract, transform and load (ETL) server, 205

F

 fallback operation, 291

 fast communications manager (FCM)
 communication, 151, 152–153, 602–604

 federated databases, 114–115

 federated servers, 113

 federated systems
 databases and, 112–125, 114–115
 data sources within, 113–114
 data type mappings and identification of,
 121–122
 defined, 112
 federated databases within, 114–115
 federated servers within, 113
 function mappings and identification of,
 122–123
 index specifications and use of, 123–124
 nicknames used for identification of, 119–121
 pass-through sessions and, use of, 124–125
 server definitions and use of, 117–119

 user mappings and identification of, 124
 wrappers and, use of, 115–117

FETCH, 428

FETCH FIRST *n* ROWS clause, 413–414

FETCHMAX, 430

FETCH ONLY clause, 407

fetch operation, 431–432

FETCH request, 413

FETCH statement, 407

file container, 80

FileName command, 278

file system cache, 81–82

FILE SYSTEM CACHING option, 89

first in, first out (FIFO) manner, 106

fix packs, 292

FORCE APPLICATION command, 441–442

FOR FETCH ONLY clause, 407, 414

FOR READ ONLY clause, 414

FOR UPDATE clause, 413, 414

Free Space Control Records (FSCRs), 394

function mappings, 122–123

function template, 123

G

Generic Security Service Application Program Interface (GSS-API) plug-in, 494

Generic Security Service Application Program Interface, Version 2 (IETF RFC2743), 496

Generic Security Service Application Program Interface Version 2: C-Bindings (IETF RFC2744), 496

GET DATABASE CONFIGURATION command, 230, 369–373, 383

GET DATABASE MANAGER CONFIGURATION command, 363

GETHINT() function, 532, 536–537

GET SNAPSHOT command, 302

GET SNAPSHOT FOR TABLESPACES command, 104

global catalog, 114

global package cache, 420

GRANT EXEMPTION ON RULE SQL statement, 553–554

GRANT statement, 545–547, 550–551

graphical user interface (GUI), 40, 375, 377

Greenwich Mean Time (GMT), 267
 GSS-API authentication, 496
 gssplugin authentication, 494, 496, 499
 gss_server_encrypt authentication, 494, 499

H

hadr_remote_host database, 299–300
 hadr_remote_svc database, 299–300
 hashing algorithm, **170**
 hash join, 415, 655, 658–659, 660
 “hate stacks,” 71
 Health Monitor, 47
 hidden buffer pool, 69–70
 hierarchies of databases, 40
 High Availability Disaster Recover (HADR)
 Database Wizard, 297, 298, **298–299**, 299
 high availability disaster recovery (HADR)
 environment, 223, 290
 Automatic Client Reroute feature of, 298–300
 configuration parameters of, 295–296t
 load operations and, 300–302
 process of setting up, 293–298
 requirements for, 291–293
 high-availability, 205, 622
 high-priority tables, 72
 HIGH2KEY, 401
 high-usage tables, 72
 high-water mark concept, 100–103, **103**
 Hint command, 533
 history table, 72
 hit ratio, 629–630
 home entry, 582
 HostName command, 148, 150, 155, 589
 HP-UX platform, 8, 11, **149**
 human resources (HR) manager, 527

I

IBM, 20
 IBMCATGROUP database, 92
 IBMCATGROUP group, 161, 162
 IBM Certification Agreement, 37
 IBM Certification Exam testing software
 exam results panel of, **35–36**
 item (question) review panel of, **31**

refresher course on, 25
 screen shot of, **23**
 section scores panel of, **35–36**
See also question panels
 IBM Certification Group, 37
 IBM Certified Advanced Database Administrator - DB2 9 for Linux, UNIX, and Windows certification, 11, 13, **13**
 IBM Certified Application Developer - DB2 9 Family certification, 8, 10, **11**
 IBM Certified Database Administrator - DB2 9 for Linux, UNIX and Windows certification, 4–5, 13
 IBM Certified Database Administrator - DB2 9 for z/OS and OS/390 certification, 7, **8**
 IBM Certified Database Administrator - DB2 V8.1 Family certification, 10
 IBM Certified Database Administrator - DB2 V8.1 for Linux, UNIX, and Windows, 4–5, **5f**, **6**
 IBM Certified Database Associate - DB2 9 for Linux, UNIX and Windows certification, 2–3, **3**
 IBM Certified Database Associate - DB2 9 for z/OS certification, 6, 7
 “IBM Certified” mark, 37
 IBM Certified Solution Designer - DB2 Data Warehouse Edition (DWE) V9.1 certification, 13, **15**, **16**
 IBM Certified Solution Developer - DB2 9.5 SQL Procedure Developer certification, 16–17, **17**
 IBMDEFAULTBP buffer pool, 44, 59, 69
 memory of, 70
 table space and, creation of new, 85
 IBMDEFAULTGROUP database, 92
 IBMDEFAULTGROUP group, 161
 IBM InfoSphere Balanced Warehousing, 140
 IBM Learning Services, 18
 IBM Professional Certification Member Web site, 22
 IBM pSeries P690, 159, 160
 IBMTEMPGROUP database, 92, 162
 identity theft, 490
 idle agent pooling, 403–405

- images, integrity of, 276–281
IMMEDIATE clause, 62, 67, 69, 371
implicit authority, 527–528
IMPLICIT_SCHEMA privilege, 47
implicit_schema privilege, 511
IN clause, 435
IncreaseSize command, 52
INCREMENTAL AUTOMATIC option, 257
INCREMENTAL AUTO option, 257
incremental backup, 243
INCREMENTAL option, 251, 257
incremental recovery, 242–243
IncSize command, 88, 97
index ANDing, 436–438
indexes
 analyzation of, 389–390
 benefits of, 385–386
 clustering, 391–394
 composite block, 183
 create index wizard, **388**
 defined, 385, 517
 dimensional block, 183
 importance of, 385–386
 insert performance and, use of, 394–395
 partition keys and, 169
 purpose of, 386–389
 simple, **385**
 unique, 390–391
index hit ratio, 630
IndexName command, 387, 397
index ORing, 435–436
index predicate, 681
index privilege, 515, 517, 517, **517**, 523
index reads, asynchronous, 625–626
index SARGable predicates, 411–412
index scan, 432–433
index specifications, 123–124
index writes, 626
indirect authority, 528
indirect entry, 582
InFile command, 197
infinite logging of transactions, 231–232
Informix, 112, 113
INFORMIX wrapper, 122
InfoSphere Balanced Warehouse. *See* Balanced Configuration Unit (BCU)
InitialSize command, 52
InitSize command, 88
inner table, 658
input/output (I/O) controller, 52, 59
 block-based, 62, 63, 74
 cache and, reading of, 81
 FILE SYSTEM CACHING option and, 89
 memory and, 81
 page-based, 73
 prefetching and, 60, 106
 table space and, 72
input/output parallelism, 140–141, 357, 357–358
input stream(s), 430–431
insert performance, 394–395
insert privilege, 514, 516, 522
INSERT SQL statement, 516
INSPECT command, 447–448, **449**
Inspect utility, **449**
instance configuration file, 360, 361–362t, 363–365
InstanceName command, 344, 590
International DB2 User's Group North American conference, 20
Internet Engineering Task Force (IETF), 591
inter-partition parallelism, 141
inter-process communication (IPC), 405
inter-query parallelism, 141, 144–145
Interval command, 304, 306
INTRAPARALLEL database manager configuration, 142, 144
intra-partition parallelism, 141, **142**, 143, 145, 405–406
INVENTORY table, 181, 182
I/O operation, 373
IPAddress command, 589
IPv4 of Internet Protocol (IP), 591–592
IPv6 of Internet Protocol (IP), 591–592
ISCANMAX, 430
iSeries (AS/400) platforms, 8
item (question) review panel, **31–33**

J

JDBC programming, 9
join, 414–415
 broadcast table, 675–680
 collocated table, 661–667
 directed inner table, 669–675
 directed outer table, 667–668, 673–675
 hash, 658–659
 merge, 657–658
 nested loop, **656**, 656–657
partitioned database, strategies, 680–681
partitioned databases and operation of, 660–661
replicated materialized query table (MQT)
 and, use of, 643–648
 techniques of, 655, 659–660
 types of, 653–655
JoinCondition command, 655
journal, 72

K

Kahn, Robert, 591
KEEPDICTIONARY command, 445, 447
kerberos authentication, 492–493, 495, 496
Keyword command, 50, 378
krb_server_encrypt authentication, 493, 495, 499

L

label-based access control (LBAC), 13, 489–490
 common-level, 548–549, 555–557
CREATE SECURITY LABEL
 COMPONENT function of, 549–551
DB2LBACRULES function of, 552–553
granting exemptions of, 553–554
privileges, **523**, 523–524
protection and use of, 544–545, 551–552
revoking exemptions of, 554–555
row-level, 539, 545–548, 556–557
securing of data with, 538
security label component of, 539–541
security labels and, 542–544
 security policy and determination of, 541–542
LabelName command, 543, 545
LAN-based databases, 585
large object (LOB) data, 83, 244

LastPartitionNum command, 61–62
LDAP-based authentication, 497–498
LDAP entry, 582
LibraryName command, 116, 593
Lightweight Directory Access Protocol (LDAP), 490–491
LIKE DBPARTITIONNUM option, 156, 164
Linux on IA32, 497
Linux on x64, 497
Linux on zSeries, 497
Linux platform, 8, 11
 Balanced Configuration Unit (BCU) and, 206
 buffer pool, 44, 59
 db2nodes.cfg file and, 148
 prefetching and, 81
 raw device container and, mapping of, 80
 raw devices and, 81
 sqldbdir file and, 46
 user exit program and, 288
list (sequential) prefetch, 434–435
LIST APPLICATIONS command, 309, 439, 439–440, **440**, 441
LIST DATABASE DIRECTORY command, 582–583
LIST DCS DIRECTORY command, 585
listener table queues, 407
LIST HISTORY command, 271
LIST NODE DIRECTORY command, 584
LIST NODES command, 274
list prefetching, **107**
LIST TABLESPACES SHOW DETAIL
 command, 267
Load (LOAD) authority, 502, 509–510
load authorities, 509–510
LOAD command, 181
LOAD INSERT option, 452
load library, 301
load operations, 293, 300–302
load privilege, 47, 511
LOAD REPLACE operation, 452
load utility, 146, 270, 386, 452–453
LOB columns, 80
local catalog, 114
local database directory files (directories), 581, 583
local table queue (LTQ), 406

- Location command, 251
lock granularity, 419
locking memory, 381
locklist, 381
lock method, 415–416, **416**
 acquiring of, 417–418
 row-level vs. table-level (lock granularity),
 concurrency and, 418–419
LOCK TABLE SQL statement, 417–418, 419
LogExtentSize command, 287
LogExtentStartPage command, 287
LogFileCommand command, 287
LogFilePath command, 287
log file size, 290
logfilsiz parameters, 227
logging of transactions, 224–226, **226**
 archival, 229–230, **230**
 circular, 227–229, **228**
 considerations when, 231
 files and, size of, 233–234
 infinite, 231–232
 mirrored, 232–233
 NOT LOGGED INITIALLY and reduction
 of, 234
 raw device and storing of, 235–237
 strategies for, 227
 truncation of files and, 234–235
 user exit program and management of, 284–290
 (See also user exit program)
logical agents (LAs), 404–405
logical partitions (LPARs), 159–160
LogicalPort command, 148, 150–151, 155
logindexbuild database, 301–302
log path, 232–233
logprimary database, 227, 236
log retention logging, 229–230
LOGRETRAIN value, 229
logsecond database configuration, 231
Log Sequence Number (LSN), 235
LogsLocation command, 257
log storage device, 290
LOW2KEY, 401
LSN Gap situation, 75
LUW, 357
- M**
manageability, 81, 82
MANAGED BY AUTOMATIC STORAGE
 clause, 90
MANAGED BY SYSTEM statement, 89
manual configuration of communication,
 578–581
MANUAL value, 384
MapFileName command, 171
materialized query table (MQT), 9, 15, 140, 389
 calculations and, avoidance repeat, 639–641
 defined, 639
 joins and use of replicated, enabling of
 collocated, 643–648
 optimizer to use, decision of, 649–650
REFRESH IMMEDIATE vs. REFRESH
 DEFERRED, 648–649
resource intensive scans and, avoidance of,
 641–643
subdomain and, use of, 651–652
MaxAdviseTime command, 198
MAXCAGENTS configuration, 364
max_coordagents configuration, 404
maxlocks, 381
max_log configuration, 231–232
MAX_QUERYDEGREE database manager
 configuration, 142
MaxSize command, 52, 88, 97
MDC table. *See* multidimensional clustering
 (MDC) tables
memory
 buffer pool and allocation of, 44, 59, 62–63,
 67, 71, 108
 cache and, file system, 82
 consumers, 383
 database shared, 381
 IBMDEFAULTBP buffer pool and, 70
 input/output (I/O) controller and, 81
 insufficient, 71
 locking, 381
 sort, 381
 table space and insufficient, 71
memory tracker utility, 303–305
memory tuner, 382
memory tuning log file, 383

- merge join, 415, 655, 657–658, **658**, 660
merging table queues, 407
Microsoft Active Directory, 496
Microsoft SQL Server, 113
mirrored logging, 232–233
mirroring, defined, 281
MIRROR option, 294
Modification command, 118
multidimensional clustering (MDC) tables, 139,
 182–187
 cell in, **188**
 choosing of design for, 191–193
 CUSTOMER slice in, **186**
 guidelines for design of, 188–191
 “natural” uses of, 193–194
partitioned database, 182–194, **196**
REGION slice in, **187**
simple, **184**, **185**
YEAR slice in, **187**
multiple buffer pools, benefits of, 71–72
multiple question panels, **28**
multi-user environments, 386
node-name directory, 41, 57
NodeNumber command, 287
NO FILE SYSTEM CACHING option, 82
non-contiguous pages, 73
nonlogged operations, 298
nonmerging table queues, 407
NONRECOVERABLE option, 301
normalization, 181
NOT LOGGED INITIALLY, 234
NULL password, 491
NumberOfPages command, 51, 61, 66
NumBlockPages command, 62, 66
NumBuffers command, 251, 257
num_iocleaners database configuration, 75,
 374–375
num_ioservers database configuration, 111,
 373–374
num_log configuration, 231–232
NUMNULLS, 401
num_poolagents configuration, 597
NumSegments command, 50
NumSessions command, 251, 256

N

- named pipe, 578
NAS disk subsystems, 92
“natural” uses of multidimensional clustering
(MDC) tables, 193–194
nested loop join (NLJOIN), 415, 428–429, 655,
656, 656–657, 660
NetBios, 578
NetName command, 148, 151, 155
networking, 623
Network Working Group, 591
NewColumnName command, 654
NEWFILE.TSF file, 97
NEXT VALUE expression, 518
Nickname command, 120
nickname privileges, 119–121, 521–523,
 521–523, **522**
nnn sequence, 274–275
node. *See* partitioned database
node database directory, 581
node directory files (directories), 584
NodeName command, 588, 589

O

- ObjectName** command, 120
object privileges, 512–524
object statistics, 396
 RUNSTATS utility and, use of, 396–400
 statistical views based on, 400–402
ODBC/CLI programming, 9
ODBC Driver, 113, 114
offline backup, 244
offline reorganization, 297
OLTP database, 72, 380, 406
online vs. offline backup recovery of databases, 242
online reorganization, 297
On-Line Transactional Processing (OLTP), 389
operand node, 694
OperatingSystem command, 287
operating system directories, 79
operator details dialog, 696–697
operator node, 694
operators, common, 694–695t
optimized statement area, 424–425
OPTIMIZE FOR clause, 413

OPTIMIZE FOR *n* ROWS clause, 413

optimizer

 materialized query table (MQT) and use of, 649–650

 queries and, use of, 410–414

 (See also queries)

 role of, 407–409

 techniques of, 409–410

Option command, 116, 118, 120

Oracle, 112, 113, 117, 119, 122

ORGANIZE BY KEY SEQUENCE clause, 174, 175

original statement area, 424

OS/390 certification, 7

OutFile command, 198, 307

OutputFile command, 559

OVERFLOW LOG PATH command, 285

Overhead command, 52

overview area, 422

P

package cache, 381, 409

package context area, 423–424

package parts, 143

package privileges, 519–521, **520**

page-based area, 73

page cleaners

 buffer pool, 74–75, 374

 “dirty” pages and, 74, 75

 LSN Gap Situation and, 75

 triggering events of, 74–75

 use of, 74–76, 635–637

pages

 block-based area and storage of, 66

 buffer pool and determination of, 59–60, 67

 contiguous, 73

 determination of, 59–60, 67

 “dirty,” 60, 74

 (See also “dirty” pages)

 prefetching and, improved performance of, 60

 roll-forward operation and size of, 70

 threshold value and setting of, 76

 “victim,” 60, 71, 73, 74

PageSize command, 49–50, 61, 62, 87

pages per write, asynchronous, 638

parallelism

 connection (idle agent) pooling and, 403–405

 hardware configurations supported by types

 of, 146–147

 input/output, 140–141, 357

 inter-partition, 141, 144–145, **144–145**

 inter-query, 141, 144–145

 intra-partition, 141, **142**, 143, **145**, 405–406

 partitioned database and, 140–147

 pipeline, 143

 query, 141

 table queues and, 406–407

 types of, 140, 146t, 402–403, 403t

 utility, 146

ParallelNum command, 251, 257

Parameter command, 363, 370

ParameterString command, 593

PartGroupName command, 162, 163

PARTGRP_BP buffer pool, 67, **68**

partial site failure, 291

PARTITION BY clause, 165, 177

partitioned database, 139, 160–162, **161**, 274–276

 Balanced Configuration Unit (BCU) of, role of, 201–206

 (See also Balanced Configuration Unit (BCU))

 catalog, 153

 clustering of, combination of, 195–195, **196**

 coordinator, 153–154

 CREATE DATABASE command and

 creation of, use of, 55, 147

 Create Database Wizard and, 147

 CREATE TABLESPACE SQL statement and, 94

 creation of, 55–58, **58**, 162–163

 database managed space (DMS) and, **93**

 database partitions within, adding of, 154–159

 db2nodes.cfg configuration file and defining, 104–105, 147–152

 defined, 55

 design advisor within, role of, 196–201

 of expression arguments, recognized forms of, 56

 groups of, 160–165

 join, strategies, 680–681

- keys and maps of, 165–173
(See also partition keys; partition maps)
- modification of existing database, 163–165
- multidimensional clustering of, 182–194, **184, 185**
(See also multidimensional clustering (MDC) tables)
- NumberOfPages command and, default size of, 61
- operation of join, 660–661
- parallelism and, 140–147
(See also parallelism)
- port range of, default, 152–153
- range clustering of, 173–175
- range partitioned tables of, 173, 175–180, **180**
- rolling-in and rolling-out of, 180–182
- single servers and creation of multiple, 159–160
- SMP server and use of, large, 160
- system catalog table space and, 85
- system managed (SMS) table spaces and, **93**
- table spaces and, 92–93, **93**
- partitioned database environment (DPF), 563
- PartitionGroup command, 61, 66, 87, 171
- partition keys, 165
- choosing of, 166
 - collocated tables and, 172–173, **173**
 - indexes and, 169
- partition maps
- changing of, 166–168
 - collocated tables and, **172**, 172–173
 - distribution of, 169–172
- PartitionName command, 177
- PartitionNumber command, 148, 150
- PartitionNum command, 61, 66
- pass-through mode, 113
- pass-through operations, 521
- pass-through sessions, 124–125
- PASSTHRU privilege, 521
- Password command, 118, 197, 246, 251, 256, **296**, 344, 533, 537
- Path command, 560, 588
- pckcachesz configuration, 381
- PCTFREE option, 392, 394
- Pearson VUE, 20
- PercentFree command, 174, 387
- performance, 81, 82, 622
- performance tuning
- basic, 340–342
 - guidelines for, 341–342
 - of registry variables (environments), 343–359
(See also registry variables (environments))
- PG_123 group, 171–172
- PGRP2 buffer pool, 67
- pipeline parallelism, 143
- PolicyName command, 542, 553, 555
- PortName command, 152
- PortNumber command, 152, 589
- port range, 152–153
- PRECOMPILE command, 685
- PRECOMPILE command, 420
- predicates
- access plan with details and, 430
 - handling of, 681
 - queries and use of, 411–412
 - sargable vs. residual, 682
 - types of, 681
- prefetching, 105
- block-based area and sequential, 62, 73, 74
 - buffer pool, 60, 74, 627
 - DB2_PARALLEL_IO registry and, 140–141
 - functioning of, 106–109
 - input/output (I/O) controller and, 60, 106
 - Linux platform and, 81
 - list, **107**
 - non-contiguous pages and, 73
 - numbers and, choosing of, 111
 - pages and improved performance of, 60
 - range, **107**
 - size and, choosing of, 109–111
 - trigger point of, **107**
 - UNIX platform and, 81
 - utilities and, 373
- PrefetchPages command, 88, 96
- PrefetchSize command, 51, 88, 96–97
- PREPARE statement, 113
- PREVIOUS VALUE expression, 518
- PriColumnName command, 387
- primary log files, 227–228, **228**
- primary source database, 290, 292–293, 294

Priority command, 251, 397

privileges, 46–47

 database, **501**, 510–511, **511**

 index, 517, **517**

 LBAC, 523, **523**

 nickname, 521–523, **522**

 object, 512–524

 package, 519–520, **520**

 purpose of, 510

 routine, **518**, 518–519

 schema, 512–513, **513**

 sequence, 517–518, **518**

 server, 520–521, **521**

 table, 513–515, **514**

 table space, 512, **512**

 view, 515–516, **516**

XSR, 524, **524**

See also authorities

problem determination tool, 303, 305–309

ProcessID command, 306

Professional Certification Program from IBM

 certification exams software and, 24

 purpose of development of, 1

 roles within (*See specific exams*)

 web site for, 18, 19, 20

Protocol command, 346

PRUNE HISTORY command, 271

PUBLIC privilege, 47

pureXML, 442

Q

queries

 data retrieving and use of, 410

 data type conversions and use of, 414

 FETCH FIRST *n* ROWS clause and use of,
 413–414

 FOR FETCH ONLY clause and use of, 414

 OPTIMIZE FOR *n* ROWS clause and use
 of, 413

 optimizer and, 410–414

 parallelism, 141

 predicates and use of, types of, 411–412

 processing of, 176

 FOR UPDATE clause and use of, 413

query dialog, **692**

query statement dialog, **693**

QUERY STATUS option, 285

question (item) review panel, **31**–**33**

question panels

 exhibit, **29**

 IBM Certification Exam testing software

 typical, 25

 multiple question, **28**

 typical, **25**

quiesce_connect privilege, 510

R

RAID device, 140

RAID-protected disks, 245

range-clustered table (RCT), 173–175

range clustering, 173–175

range delimiting predicates, 411

range partitioned tables, 173, 175–180, **180**

range prefetching, **107**

raw devices, 80–82, 235–237

raw logical volume, 80, 82

read-only lookup table, 419

read rate, physical, 633–634

read ratio, asynchronous, 631–634

read requests, asynchronous, 627

read time, 626, 634–635

read time of buffer pool, 626, 634–635

record identifiers (RID), 83, 108

RECOVER DATABASE command, 272–273

RECOVER DROPPED TABLE option, 89

Recover utility, 249

recovery concepts, 237–274

See also recovery of databases

recovery history file, 269–271

recovery of databases, 237

 backup and, 249–284

 (*See also* backup and recovery of databases)

 crash, 238–240, **239**, 245–249, **248**

 incremental and delta backup and, 242–243

 online vs. offline backup and, 242

 plan for backup and, 244–245

 roll-forward, 238, 241, **241**, 294

 soft checkpoints and, 248–249

 storage space and, required, 245

 version, 240, **240**

- Recovery utility, 271, 273–274
 RedBooks manuals, 19
 RedBook Web site, 19
 redirected restore, 259–263
 REDIRECT GENERATE SCRIPT option, 263
 REDIRECT option, 262
 references privilege, 515, 523
 REFRESH DEFERRED clause, 640, 641–642, 650
 REFRESH IMMEDIATE clause, 650
 REFRESH IMMEDIATE vs. REFRESH DEFERRED command, 648–649
 REFRESH TABLE statement, 640
 Registry management tool, 347–348, **347–348**
 registry variables (environments), 349–357t
 DB2_PARALLEL_IO, 357–359
 performance of, 348–357
 types of, 343–348
 “regular” table queues, 407
 relation scan, 426
 Release command, 118
 RELOCATE USING option, 294
 RemoteAuthID command, 118
 remote catalog, 114
 remote database server, 604–605
 remote entry, 582
 remote servers (nodes), 588–591
 reorganization, table, **101**, 101–103, **103**, 445
 REORGCHK utility, 400
 REORG command, 271, 445–446, **446**, 447
 REPLACE HISTORY FILE command, 294
 REPLACE KEEPDICTIONARY option, 452
 REPLACE option, 301
 REPLACE RESETDICTIONARY option, 452
 replicated materialized query table (MQT),
 643–648, **644**
 Request command, 287
 RESET DATABASE CONFIGURATION command, 371
 RESET DATABASE MANAGER CONFIGURATION command, 364–365
 RESETDICTIONARY option, 445, 447
 residual predicates (RES), 411, 681
 resource intensive scans, 641–643
 ResourceSetName command, **149**
 RESTART command, 246–247
 RESTART DATABASE command, 246, 247
 RESTORE DATABASE command, 240,
 253–257, 257–259, 262–263, 271, 294
 Restore Data Wizard, 259–261, **260**, **261**,
 263–264, **264**, 269–270
 restore utility, 249, 253–259, 271–274
 restraint data, 83
 RESTRICT_ACCESS database configuration, 52
 RESTRICTIVE clause, 52
 Re-Total Cost, 429
 RETRIEVE request, 285
 retry logic, 291
 return code values, 288, 290
 RETURNS option, 123
 “Review Incomplete” push button, **33**
 “Review Item” push button, **32–33**
 “Review Marked” push button, **32–33**
 revoked exemptions, 554–555
 REVOKE EXEMPTION ON RULE SQL statement, 554–555
 rewrite facility, 408
 REXX user exit program, 288
 RID Scan (RIDSCN) operation, 435, 436, 438
 roles, 524–526
 rollback operation, 290
 ROLLBACK SQL statement, 224, 226
 ROLLBACK TO SAVEPOINT option, 234
 ROLLFORWARD DATABASE command, 89,
 241, 265–267, 271, 284–285, 294
 roll-forward operation, 70
 “roll-forward pending” state, 264
 roll-forward recovery, 238, 241, **241**, 294
 roll-forward utility, 249, 263–269
 Roll-forward Wizard, 267–269, **268–270**
 rolling-in and rolling-out, 180–182
 rolling upgrades, 292
 roll-in of data, 176
 roll-out of data, 176
 round-robin manner, 76, **77**, 84
 routine privileges, **518**, 518–519, 518–519
 ROWCOMPESTIMATE command, 447
 row identifiers (RIDs), 100, 435, 436, 437, 438
 row-level label-based access control (LBAC),
 539, 545–548, 556–557

- row-level *vs.* table-level (lock granularity)lock
method, 418–419
- Rule command, 553, 555
- Run Statistics dialog, 398, **399**
- RUNSTATS command, 271, 396–399,
396–401, **399**
- RUNTIME DEGREE database manager
configuration, 142–143
- S**
- sample questions/exams, 20
- SAN disk subsystems, 92
- sargable predicate (SARG), 681
- sargable *vs.* residual predicates, 682
- scalability, 622
- SchemaName command, 120
- schema privileges, 512–513, **513**
- schemas, 46
- ScriptFile command, 257
- search discovery, 598
- SecColumnName command, 387
- section scores panel, **36**, 36–37
- security, 622–623
- Security Administrator (SECADM) authority,
502, 508–509
- security labels, 539–541, 542–544
- security plug-ins, 495–497
- security policy, 541–542
- SECURITY POLICY clause, 544, 550, 556
- select privilege, 47, 514, 515, 516, 522
- SELECT statement, 407, 413
- self-study books, 19
- self-tuning, 61, 66
- self_tuning_mem database configuration, 384
- Self-Tuning Memory Manager (STMM), 47,
293, 381–384
- seqdetect database, 106
- SEQNO, 401
- sequence privilege, 517–518, 517–518, **518**
- sequential scan, 409
- server authentication, 492
- server definitions, 117–119
- SERVER_ENCRYPT authentication, 492, 494,
495, 499, 499–500
- ServerName command, 118, 595
- server privileges, 520–521, 520–521, **521**
- ServerType command, 118
- ServiceName command, 589
- set, defined, 539
- SET ENCRYPTION PASSWORD function,
537–538
- SET ENCRYPTION PASSWORD SQL
statement, 537–538
- SET EVENT MONITOR SQL statement, 303
- SET INTEGRITY SQL statement, 181, 182
- SET TABLESPACE CONTAINERS command,
260, 262
- Setup communication dialog, 578–581
- SET WRITE command, 282–283
- SET WRITE SUSPEND FOR DATABASE
command, 282
- Share (s) lock, 418
- shared file system, 57
- SHEAPTHRES configuration, 381
- sheapthres_shr configuration, 381
- SHOW DETAIL option, 383
- signal handler, 305
- single buffer pool, benefits of, 70–71, 72–73
- single servers, 159–160
- SMALL_DPG group, 164
- SMP server, 160
- snapshot monitor, 302–303
- SNAPSHOT option, 294
- snapshot output, **665**, **670**, **672**, **679**
- soft checkpoints, 248–249
- softmax configuration, 75, 637
- Solaris, **149**, 497
- sortheap configuration, 381
- sort memory, 381
- sort memory heap database configuration
parameter (SORTHEAP), 381
- sort operation, 433
- SourceLocation command, 256
- space occupied per cell (SPC), 190–191
- split mirroring, 281–284, 294
- SQLBP.1 file, 43
- SQLBP.2 file, 43
- SQL Compiler, 115
- SQLDBCONF file, 43
- SQLDBCON file, 43

sqldbdir file, 46
 sqldbins file, 57
 SQLINSLK file, 43
 SQLJ programming, 9
 sqlib directory, 46
SQL-name directory, 42
 SQL[ObjectID].BKM file, 80
 SQL[ObjectID].DAT file, 79, 80
 SQL[ObjectID].INX file, 79, 80
 SQL[ObjectID].LBA file, 80
 SQL[ObjectID].LB file, 80
 SQL[ObjectID].LF file, 79, 80
 SQL[ObjectID].TDA file, 80
 SQLOGCTL.LFH file, 43
 SQLOGDIR subdirectory, 44
 SQLOGMIR.LFH file, 43
 SQLSFG.1 file, 43
 SQLSFG.2 file, 43
 SQLSPCS.1 file, 43
 SQLSPCS.2 file, 43
 SQLStatement command, 197, 686
 SQLTAG.NAM file, 79
 SQLTMPLK file, 43
 SrcPartitionNum command, 164
 srvcon_auth parameter, 491
 standby target database, 290, 292–293, 294
 Start command, 174, 177
 START DATABASE MANAGER command, 155, 156, 157
 START HADR command, 296–298
 StartPartitionNum command, 162, 163
 statistical views, 400–402
 stmmlog subdirectory, 383
 STOGROUP tool, 6
 storage area network (SAN), 205
 StoragePath command, 49
 storage savings, 447–449
 storage space, 245, 292
 StringConstant command, 540, 543
 Structured Query Language (SQL), 6, 9
 SUB_COUNT, 401
 SUB_DELIM_LENGTH, 401
 subdomains and materialized query table (MQT), 651–652
 Sun Solaris platform, 8, 11
 SVCENAME configuration, 364
 Sybase Open Client, 113, 122
 symmetric multi-processor (SMP) server, 141, 144
 synchronization modes, 291
 synchronous table queues, 407
 SYSCAT schema, 46
 SYSCATSPACE.DAT, 52
 SYSCATSPACE table space, 44, 45, 50, 85
 SYSFUN schema, 46, 47
 SYSIBM schema, 46
 Sysplex, 596–597
 SYSSTAT schema, 46
 System Administrator (SYSADM) authority, 254, 261, 270, 498, 500, 502–503
 System Administrator (SYSADMIN), 439, 498
 system catalog table space, 85
 System Control (SYSCTRL) authority, 254, 261, 270, 439, 498, 500, 503–505
 system database directory files (directories), 581, 582–583
 System Maintenance (SYSMAINT) authority, 254, 261, 270, 498, 502, 505–506
 system managed (SMS) table space, 45, 50, 51, 78–79, 79t, 81t
 automatic storage table space and, 84
 CREATE TABLESPACE SQL statement and, 89–90
 modification of, 94
 partitioned databases and, 93
 system catalog table space, 85
 types of, 82
 USERSPACE1 table space and, 83
 System Monitor (SYSMON) authority, 502, 506–507
 SystemName command, 590
 system temporary table, 84
 SystemType command, 590
 system z and system i database servers
 binding process and, utilities and application, 594–596
 communication of, steps to determination of, 594
 db2schema.bnd bind file and, use of, 596
 Sysplex of, 5960597

T

table function, 453–455
Table/Index Statistics dialog, 697, **698**
TableName command, 167, 168, 171, 387, 395, 397, 417, 454, 654
table partitioning. *See* range partitioned tables
table privileges, 513–514, 513–515, **514**
table queue, 406–407
tables, Explain, 683–685
table scan, 409, 410, 426, 433–434
TableSchema command, 454
tables for deep compression, 445
table space, 76–79
 automatic storage, 84, 99
 block-based buffer pools and assigned, **64**
 containers, 50, 76–78
 Create Database Wizard and, creation of, 90, **91**
 creation of new, 85–90, **91**
 database managed space (DMS), 78–79, 79t
 databases, 76–111
 defined, 44
 hidden buffer pools and use of, 69
 high-water mark and, representation of, 100–105
IBMDEFAULTBP buffer pool and creation
 of new, 85
input/output (I/O) controller, 72
memory and, insufficient, 71
modification of existing, 94–97, **98**
multiple buffer pools and use of, 71–72
multiple database partitions and creation, 92–94
partitioned databases and, 92–93, **93**
partition groups and, **161**
prefetching and, function of, 105–111
 (*See also* prefetching)
privileges, 512, **512**
properties of, 293
purpose of, 76
raw devices *vs.* files and, use of, 81–82
reorganization/compression operation and,
 101, 101–103, **103**
round-robin manner and, data written in, 76,
 77, 84
scan, 410
storage containers and, use of, 79–81
 automatic storage and creation of new, 99
SYSCATSPACE and, use of, 85
system catalog, 85
system managed space (SMS), 78–79, 79t
temporary, 72, 84, **101**, 101–102, **102**
types of, 78, 82, 82–84
user-defined buffer pools and use of, 70
TableSpaceName command, 87, 96, 178
table statistics, 401
tagged file, 114
TargetAlias command, 257
TargetLocation command, 256
TargetName command, 593
TargetPath command, 256
TBSP1 table space, **93**, 179, 180
TEMPSPACE1 table space, 45, 50, 83
Territory command, 49
Thompson Prometric, 20, 22
threshold value, 76
“Time Remaining” information, 26
Timestamp command, 256
time stamps, 383
Tivoli Storage Manager (TSM), 205, 286
total physical read time of buffer pool, 626
transaction log files, 290, 292
transaction/resource locking, 416, **416**
transactions, 224–237
 See also logging of transactions
TransferRate command, 52
Transmission Control Protocol/Internet Protocol
 (TCP/IP), 578–580, 591
 dialog setup, **579**
 port, 364
 protocol, 299
tree, defined, 539
truncation of files, 234–235
trust_allcints parameter, 498–499
trusted contexts, 526–527
TS_Definition command, 50
TS_ID command, 260
TSMOptions command, 251, 256
TSMPassword command, 287
TSM value, 285
TS_Name command, 246, 251, 256
tuning, 342, 628–629

tuning log file, memory, 383
 tuning partition, 383–384
 TYPE Q, 401

U

Uncommitted Read (UR) isolation level, 418
 Uniform Resource Identifier (URI), 524
 UNIQUE clause, 390
 unique indexes, 390–391
 United States/Canada code set, 52
 unit of work. *See* transactions
 UNIX platform
 buffer pool, 44, 59
 db2nodes.cfg file and, 148, 150
 mirrored logging and, 232
 prefetching and, 81
 raw device container and, mapping of, 80
 raw devices and, 81
 sqldbdirect file and, 46
 system database directory and, 57
 user exit program and, 289
 unused agents, 403–404
 UPDATE ALTERNATE SERVER FOR DATABASE command, 299
 UPDATE DATABASE CONFIGURATION command, 370, 371
 UPDATE DATABASE MANAGER CONFIGURATION command, 363, 364, 580–581
 UPDATE DATABASE MANAGER CONFIGURATION USING SHEAPTHRES command, 381
 update privilege, 515, 516, 522
 UPDATE SQL statement, 516
 usage privilege, 47, 512, 518
 user-defined buffer pool, 70
 user-defined functions (UDFs), 10, 238, 249, 297–298
 unfenced, 511
 user-defined objects, 161
 user exit program
 configuration of databases and use of, 289
 considerations of, 289–290
 construction of, 285–289
 logging of transactions and, 284–290

USEREXIT value, 289
 UserID command, 197, 344
 user ID/password authentication, 496, 497
 user indexes, 71, 72
 user mappings, 124
 UserName command, 246, 250, 256, 296, 545, 553, 555
 USERSPACE1 table space, 44, 45, 47, 50, 83
 user tables, 71, 84
 utilities
 backup and recovery of database, 250–253
 parallelism, 146
 prefetchers and, 373
 programs, 46
 throttling, 47

V

VALCOUNT, 402
 Value command, 50, 116, 118, 120, 344, 363, 370, 378, 533
 VARCHAR FOR BIT DATA, 533
 Variable command, 344
 vendor-supplied interface, 288
 Version command, 118
 version recovery, 238, 240, **240**, 245, 250
 “victim” pages, 60, 71, 73, 74
 “View Exhibit” message, **29**
 view privileges, 515–516, **516**
 VIPA address, 590
 Visual Explain
 operator details, **696–697**
 output, 693–698
 table/index statistics from, 697, **698**
 tables, 421
 tool, 687, 691–698
 VSAM DEFINE tool, 6
 VSAM DELETE tool, 6

W

WebSphere Classic Federation server, 114
 WHERE clause, 409, 435
 Windows platform, 8, 11
 db2nodes.cfg and, 150–151
 raw device container and, mapping of, 80

Windows platform, *continued*

- sqldbdir file and, 46
- user exit programs and, 289

WITHOUT TABLESPACE statement, 156, 164

workload, 375, 389–390

Workload Manager (WLM), 597

WorkloadName command, 197

workstations, 40

WrapperName command, 116, 118

wrappers, 115–117

- defined, 115

- federated systems and, 115–117

- names, predefined, 116t

- types of, 122

“write-ahead logging,” 225–226

WRITE RESUME option, 246

write time, 626, 627

X

XBSA Draft 0.8, 286

XML data, 444

XML schema repository (XSR) privileges, 524

X/Open group, 286

XSR privileges, 524, 524, 524

Z

zSeries (z/OS, OS/390) platforms, 8