

# Index

- access control, 621, 622
- access path, 427, 800
- access plans, 792, 808
  - Command Editor and, 306–308
  - Explain Facility and, 386. *See also* Explain facility
  - Visual Explain and, 309–311, **310**, **311**, 400, **401**
- access. *See* database access
- accessibility, table space, 179–180
- active log files. *See* log files, active; transaction logging
- Activity Monitor, 323–324, **324**, 343, 793–794
- ADD CONTACT, ADMIN\_CMD() stored procedure and, 452–454
- ADD CONTACTGROUP, ADMIN\_CMD() stored procedure and, 452–454
- ADMIN\_CMD() stored procedure, 452–454, 531, 809
- admin\_priority, 86t
- administration notification logs, 4, 37, 58, 121–124, **126**, 152–154, 768–769, 777. *See also* transaction logging
- Administrator, IBM Certified Database Administrator
  - DB2 9 for Linux, UNIX, Windows, 3–5, **5**, **6**
- Administrator, IBM Certified Database Administrator
  - DB2 9 for z/OS, 6–7, **8**
- Advanced Control Center view, 301–302, **302**, 342
- agent\_stack\_sz, 56t
- agentpri, 56t
- agents, 61, 62, 69
  - coordinating, 60, 142
  - idle, 62
  - maximum number of, 764
- aggregations, 13
- AIX operating systems, 8, 11, 622
- aliases, 164, 495, 534
- ALL PRIVILEGES, 658, 662, 663, 667, 671, 701, 825
- ALLOW/DISALLOW OVERFLOW, 198
- ALLOW/DISALLOW REVERSE SCANS, 295, 340, 798
- alt\_collate, 69t
- ALTER, 7, 643, 647, 651, 657, 660, 662, 666, 668, 671, 701, 702
  - ALTER BUFFERPOOL, 118, 150
  - ALTER DATABASE, 190, 236, 237, 592, 617, 788–789
    - high available disaster recovery (HADR), 817
  - ALTER TABLE, 791, 792
    - COMPRESS YES option in, for data row compression, 215–216, 242
    - constraint creation using, 273
    - Label-based Access Control (LBAC) and, 687–688
  - Alter Table Space dialog, 188, **189**
  - ALTER TABLESPACE, 186–188, 232, 575, 592, 617, 788, 789, 817
  - ALTERIN, 641–642, 657
- analyzing DB2 activity, 347–431, 799–807. *See also* performance
  - Database System Monitor in, 348–381.
  - event monitors in, 347, 348, 365–371.
  - Explain Facility for, 347, 356–389.
  - GET SNAPSHOT command and, 347
- Health Center for, 347, 381–385, **382**, **383**. *See also* Health Center
  - optimization classes and, 406–408

- analyzing DB2 activity, *continued*  
snapshot monitors in, 347, 348, 349–365. *See also*  
snapshot monitors  
troubleshooting tools for, 347, 408–416. *See also*  
specific tools  
Visual Explain for, 398–405, 807. *See also* Visual  
Explain
- app\_ctl\_heap\_sz, 69*t*  
appgroup\_mem\_sz, 69*t*  
applheapsz, 69*t*  
applicant identification number in, 20  
Application Developer, IBM Certified Application  
Developer – DB2 9 Family, 8–10, **11**  
applications  
active, 70  
concurrent, 75  
hanging, 70  
identifying using LIST APPLICATION command,  
102–103  
identifying, using Applications dialog of Control  
Center, 103, **103**, **104**  
snapshot monitor data on, 356  
terminating with FORCE APPLICATION,  
104–105, 147, 774  
Applications dialog, Control Center, 103, **103**, **104**  
APPLY, 144  
archival logging, 142, 544, 547, **548**, 562, 771. *See*  
*also* transaction logging  
archiving, 69, 73, 74, 76, 78  
archtrydelay, 69*t*  
arithmetic operations, 75  
arranging to take a certification exam, 18–20  
arrays, in Label-based Access Control (LBAC), 677  
AS/400, trusted vs. untrusted clients and, 627–628  
ASCII. *See* delimited ASCII files and data movement;  
non-delimited ASCII (ASC) files and data  
movement  
aslheapsz, 56*t*  
Associate, IBM Certified Database Associate – DB2 9  
Fundamentals, 2, 3  
asynchronous mode of high availability disaster  
recovery (HADR), 590  
asynchronous page cleaners, 70, 76  
ATTACH to instance, 41–42, **42**, **43**  
ATTACH/DETACH PARTITION, 199  
attributes, XML, 204  
audit\_but\_sz, 56*t*  
authentication, 12, 56, 57, 59, 63, 622–628, 699, 826  
add on products for, 622  
authentication types used in, 623–626, 700, 826  
CLIENT type authentication in, 624  
DATA\_ENCRYPT type authentication in, 625  
DATA\_ENCRYPT\_CMP type authentication in, 625  
Database Manager configuration for (CLIENT and  
SERVER), 628  
Distributed Computing Environment (DCE)  
security services for, 622  
external security facility for, operating systems  
supporting, 622  
GSS\_SERVER\_ENCRYPT type authentication in,  
625, 627  
GSSPLUGIN type authentication (Generic Security  
Service) in, 625, 626  
internal security features for, operating systems  
supporting, 622  
KERBEROS type authentication in, 624  
KRB\_SERVER\_ENCRYPT type authentication in,  
624–625, 627  
NULL passwords vs., 623  
operating system differences in handling, 622  
passwords in, 622–623, 626–627  
security plug ins for, 626–627  
SERVER type authentication in, 623  
SERVER\_ENCRYPT type authentication in, 624, 626  
trusted vs. untrusted clients and, 627–628  
type of, 623–626  
user IDs in, 622–623, 626–627, 626  
authentication parameter, 56*t*, 108*t*  
Database Administrator (DBADM), 162, 230, 785  
authorities/authorization levels, 9, 57, 161, 162–163,  
230, 621, 628–652, 699, 785, 824–831. *See also*  
privileges  
common tasks and, 673–674, 674–675*t*, 673  
Control Center to grant/revoke, 653–655, **654**  
Database Administrator (DBADM). *See* Database  
Administrator (DBADM)  
explicitly granting, 652–653  
GRANTing, 636, 638, 652–673  
hierarchy of, 629, **629**  
implicitly granting, 652  
indirectly granting, 652  
Load (LOAD). *See* Load (LOAD) authority  
requirements for granting/revoking, 672, 673*t*  
REVOKE/ing, 664–672  
Security Administrator (SECADM). *See* Security  
Administrator (SECADM)  
System Administrator (SYSADM). *See* System  
Administrator (SYSADM)  
System Control (SYSCTRL). *See* System Control  
(SYSCTRL)  
System Maintenance (SYSMAINT). *See* System  
Maintenance (SYSMAINT)

- System Monitor (SYSMON). *See* System Monitor (SYSMON)
- System Monitor (SYSMON), 635–636. *See also* System Monitor (SYSMON)
- auto\_db\_backup, 69*t*
  - auto\_maint, 69*t*
  - auto\_prof\_upd, 70*t*
  - auto\_reorg, 70*t*
  - auto\_runstats, 70*t*
  - auto\_stats\_prof, 70*t*
  - auto\_tbl\_maint, 69*t*
  - AUTOCONFIGURE, 85–88, 85–86*t*, 144, 145, 452–454, 767, 772
  - AutoLoader (db2atld), 638
  - AUTOMATIC keyword, 65, 80, 118
  - Automatic Maintenance, 3, 37, 69, 111–113, 148, 163, 229, 775–776, 778
    - backup images produced by, 111, 148, 775
    - Configure Automatic Maintenance wizard for, 112, 113, 114
    - Database Manager settings for, 111, 775–776
    - defragmentation using, 111, 148, 775
    - enabling, 149
    - optimization of data access using RUNSTATS in, 112, 148
    - statistics profiling using, 112, 148, 775
  - automatic storage table spaces, 155, 164, 166–167, 173, 182, 184, 231, 237, 786, 787
    - high availability disaster recovery (HADR) and, 592, 617
    - size of, 167
  - autorestart, 70*t*
  - AUTOSTART, for event monitors, 371–374, 373
  - availability, 7
  - avg\_appls, 70*t*
- B**
- background processing, 43–44, 48, 140, 770
  - BACKUP
    - ADMIN\_CMD() stored procedure and, 452–454, 452
    - backup and recovery, 4, 12, 70, 72, 73, 74, 75, 77, 78, 537–619, 813–824
      - Automatic Maintenance and, 111, 148, 775
      - automatic, using autorestart parameter, 69, 560
      - BACKUP command for, 111, 148, 775
      - Backup utility for, 561, 562–566. *See also* Backup utility
      - Backup Wizard for, 564, 565, 566
      - checkpoints and, soft, 560–561
      - Control Center crash recovery dialogs for, 559, 559
    - table spaces and, 175, 234, 558, 610, 815, 820
    - transaction logging settings and, 554–555, 555
    - version recovery in, 537, 551, 552–553, 553, 815
    - WRITE RESUME option in, 558
  - BACKUP command, 111, 148, 775. *See also* Backup utility
  - BACKUP DATABASE command, 562–564. *See also* Backup utility
  - Backup utility, 77, 78, 562–566. *See also* backup and recovery
    - alias of backup copy in, 562
    - authority to use (SYSADM, SYSCTRL, SYSMAINT), 566
    - BACKUP DATABASE command for, 562–564
    - Backup Wizard for, 564, 565, 566
    - buffer setup for, 563

- Backup utility, *continued*
- INCREMENTAL DELTA option for, 563, 613
  - INCREMENTAL option for, 563, 613
  - throttling of, 563, 613
  - Tivoli Storage Manager (TSM) options in, 563
  - transaction logging strategy used and, 562
- Backup Wizard, 564, **565, 566**
- backup\_pending, 70t
  - base tables, 245. *See also* tables
    - indexes and, 289–290, **290**
  - Basic Control Center view, 301, 342
  - batch mode, Command Line Processor (CLP), 325
  - benchmark testing and db2batch utility, 515–518, 534, 813
  - BIGINT, 276t
  - binary large object (BLOB), 277t
  - BIND, 7, 163, 649, 661, 670, 700, 702, 786, 829–830
  - Bind File Description Tool, 408–410, 409t, 429, 800
  - bind files, 162
  - BINDADD, 162, 230, 640, 655, 663, 664, 699, 701, 702, 785, 828, 829–830
  - binding, 71
    - DB2 Bind File Description Tool, 408–410, 409t, 429, 800
    - QUERYOPT precompile/bind option and, 406–408, 406
    - REBIND and, 512–513, 534, 535
  - blk\_log\_dskful, 70t
  - BLOB, 277t
  - block based indexes, 290, 339, 798
  - BLOCKED event monitors, 368–369, 425, 806
  - blocking factors, for indexes, 298
  - blocks, indexes and, 297–298
  - books for study, 17
  - bp\_resizable, 86t
  - buffer pools, 11, 118, 150, 160, 180, 214
    - event monitors and, 367t
    - high availability disaster recovery (HADR) and, 597
  - IBMDEFAULTBP, 180
  - size of, 160
  - snapshot monitor data on, 356
  - table spaces and, 183, 187
  - transaction logging and, 542–543, **543**
- BUFFERPOOL switch, snapshot monitor, 351t, 353
- buffers, 58, 62
- build phase of Load utility operation, 476
- Business Intelligence Analytics, 13
- BY ALL clause, 665
- C**
- C/C++
- ADMIN\_CMD() stored procedure and, 452–454, 531, 809
    - snapshot monitors for, 349
  - cached packages, 513–514
  - CALL, ADMIN\_CMD() stored procedure and, 453–454
  - casting
    - data types, 10
    - snapshot monitors and, 360
- CATALOG DATABASE, 95–97
- CATALOG...NODE, 93–95
- catalog\_noauth, 56t
- catalogcache\_sz, 70t
- cataloging/uncataloging, 6
  - communications configuration and, 93–97
  - Configuration Assistant and, 95, 97, 317–318, **318**
  - Control Center for, 95, 97
  - database, 161
  - databases, using CATALOG DATABASE, 95–97
  - Discovery for, 97
  - nodes, using CATALOG...NODE, 93–95
- Centralized Scheduler, Tools Settings Notebook and, 319, 344
- Certification Navigator tool, 17
- channels, 58
- character large object (CLOB), 277t
- character strings, 276t
- CHARACTER, 276t
- charge-back, 57
- check conditions, 250
- check constraints, 205, 243, 245, 249–251, **250**, 278, 280, 796
- CHECK DATA/INDEX/LOB, 7
- Check Pending state, constraints and, 271–272
- checkpoints, 77
  - soft, Backup utility and, 560–561
- chngpgs\_thresh, 70t
- circular logging, 544–546, **546**, 554, 562, 771. *See also* transaction logging
- CLEANUP ONLY option, REORG, 504
- CLI. *See* ODBC/CLI
- CLIENT type authentication, 624
- clients, 3, 13, 37. *See also* server management
  - authentication on, 56
    - trusted vs. untrusted, 64, 627–628
- clnt\_krb\_plugin, 56t
- clnt\_pw\_plugin, 57t
- CLOB, 277t
- cloning a database, using Restore utility, 570
- Close exhibit in exam, 28, **28**

- clustering indexes, 295–296  
 code pages, 71  
     DAS instances and, 108  
 code sets, 71, 165  
 codepage, 71*t*  
 codeset, 71*t*  
 collate\_info, 71*t*  
 collating sequence, 69, 71, 165, 231  
 columns and rows, 244, 788  
     constraints used on, 245–273, 273–279. *See also constraints*  
     delimiters used for, 434–436  
     extracting data from, in external files, 437–441  
 Label-based Access Control (LBAC) and. *See Label-based Access Control (LBAC)*  
 views and, 282  
 XML and, 203–206  
 comm\_bandwidth, 57*t*  
 Comma Separated Variable/Value (CSV) files, 434–435  
 Command Editor, 306–311, **310**, **311**, 345  
     access plans and, 306–308  
     SQL and SQL Assist with, 306, 308–309, **308**  
     Task Center vs., 312  
     Tools Settings Notebook and, 320, 344  
     Visual Explain in, 309–311, **310**, **311**  
 Command Line Processor (CLP), 325–326, **326**, 345, 349, 792, 809  
     batch mode in, 325  
     command mode in, 325  
     error handling and, 119, 120  
     instance commands and, 40  
     interactive input mode in, 325, **326**  
     options available for, using LIST COMMAND OPTIONS, 326  
     SQL and, 345  
     tools accessed from, 300  
 command mode, Command Line Processor (CLP), 325  
 command syntax, 41  
 COMMENT ON, 193  
 comments, 165  
 COMMIT, 7, 75, 538–542, 544  
 communication protocols, 88–89, 91, 145–146  
 communications bandwidth, 57  
 communications configuration, 88–97.  
     cataloging/uncataloging objects for, 93–97  
     database connection services (DCS) directory and, 93  
     Database Manager startup and, protocol selection in, 90  
     databases in, cataloging and uncataloging (CATALOG DATABASE) of, 95–97  
     DB2COMM registry variable in, 90, 772–773  
 db2set command for, 90–91  
 directory files and directory locations in, 92–93  
 DRDA Application Servers and, 93  
 instances and, protocol support in, 89  
 iSeries (AS/400) databases and, 93  
 Linux and, 93  
 named pipe protocol in, 88  
 NetBios protocol in, 88  
 nodes in, cataloging and uncataloging (CATALOG....NODE) of, 93–95  
 protocols for, 88–89, 91, 145–146  
 service file location in, 91  
 service names (svccname) in, 91  
 Setup dialog for manual configuration of, 89–91, **89**, **90**  
 TCP/IP protocol in, 88, 89–91, **90**, 145–146  
 UNIX and, 93  
 UPDATE DATABASE MANAGER  
     CONFIGURATION in, 91  
 Windows and, 93  
 z/OS databases and, 93  
 composite block indexes, 297–298  
 comprehensive Explain data, 388, 389  
 COMPRESS YES option, for data row compression, 215–216, 242  
 compression dictionary, 216–217, **217**, 242, 780, 785  
 compression, data row. *See data row compression*  
 concurrent applications, 75  
 Configuration Advisor/Assistant, 82–84, **83**, **84**, 163, 317–318, **318**  
     cataloging/uncataloging databases using, 95, 97  
     DAS instances and, 48, 146  
     Registry management tool to view/change variables in, 53, **53**, **54**  
 Configuration dialog to view/change DBM values, 66–67, **67**, **68**  
 Configure Automatic Maintenance wizard, 112, **113**, **114**  
 configuring the database, 3, 12, 37, 54–88, 162  
     AUTOCONFIGURE command and, 85–88, 85–86*t*, 144, 145, 767, 772  
     AUTOMATIC keyword in, 65, 80  
     autorestart for automatic crash recovery of, 560  
     Configuration Advisor for, 82–84, **83**, **84**  
     Configuration Assistant and, 317–318, **318**  
     Database Configuration dialog to view/change values in, 81, **81**, **82**  
     Database Manager instance configuration in, parameters for, 55–68, 56–64*t*  
     Configuration dialog to view/change, 66–67, **67**, **68**  
     GET or view values of, 65  
     RESET DATABASE MANAGER for, 66

- configuring the database, *continued*
- UPDATE DATABASE MANAGER for, 66, 143, 144, 145–146, 149
  - DEFERRED clause in, 66, 80
  - Discovery and, 98, 99–100t
  - GET DATABASE CONFIGURATION in, 79, 141, 770
  - GET values of, 65, 79
  - high availability disaster recovery (HADR) and, exact match between source/standby in, 592, 594, 594t, 617–618
  - IMMEDIATE clause in, 80, 771
  - importance of, 55
  - instance configuration in, 55–68
  - parameters for, in configuration files, 68–82, 69–78t
  - RESET DATABASE CONFIGURATION in, 80–81
  - SHEAPTHRES parameter in, 88, 142, 145, 767
  - UPDATE DATABASE CONFIGURATION in, 79–80, 764–765, 771
- configuring the DB2 system environment, 48–54
- changing registry values using db2set in, 52–53
  - db2set command to assign registry variables in, 49–53, 51t, 141, 766, 770
  - global-level registry profile for, 49
  - instance node-level registry profile in, 49
  - instance-level registry profile in, 49
  - Registry management tool to view/change variables in, 53, **53, 54**
  - registry profiles in, 49
  - registry variables in, 49–54
  - stopping/restarting Database Manager to effect changes in, 54
  - viewing registry values using db2set in, 52–53
- conn\_elapse, 57t
- CONNECT, 162, 230, 639, 655, 664, 671, 699, 701, 785, 828, 829
- CONNECT QUIESCE, 655, 664, 701, 829
- connections, event monitors and, 368t
- connectivity, 3, 9, 12, 37, 57
- consistency of database and transaction processing, 538
- consistent state, 71
- constraints, 2, 4, 6, 12, 14, 243, 245–273, 790–791, 795, 796
- check, 243, 278, 280, 796
  - Check Pending state in, 271–272
  - columns and, defining, 275–279
  - controlling checking of, with SET INTEGRITY, 477, 533
- creating
- using ALTER TABLE, 273
  - using CREATE TABLE, 274–281
- using Create Table wizard, 273, **273, 274**
- default, 243
- ENABLE QUERY OPTIMIZATION and, 278–279
- as individual element, 280–281
- informational, 243, 268–270, **269, 279, 280, 337, 795**
- Load utility and, 476–477
- NOT ENFORCED clause and, 278, 337
- NOT NULL, 243, 279
- optimization/Optimizer and, 338
- referential integrity, 243, 278, 279, 280–281
- status of, using CONST\_CHECKED, 273
- suspension of, using SET INTEGRITY, 270–273
- unique, 243, 280, 337, 790–791
- contact\_host, 108t
- containers, table space, 167, 170–171, **171, 175, 178–180, 181–182, 187, 232, 234, 788**
- adding with ALTER DATABASE, 190, 236, 237, 575, 788–789
- Restore Data Wizard for, **574, 575**
- SET TABLESPACE CONTAINERS and, 573–574, 612
- CONTROL privilege, 643, 644, 645, 646, 648, 649, 651, 652, 653, 657, 658, 659, 661, 662, 666, 667, 668, 670, 671, 673, 700, 829
- Control Center, 4, 7, 301–304, **302, 342, 433, 792, 796, 809**
- Advanced view of, 301–302, **302, 342**
  - Alter Table Space dialog in, 188, **189**
  - Applications dialog in, 103, **103, 104**
  - Attach to instance dialog in, 42, **42, 43**
  - Backup Wizard in, 564, **565, 566**
  - Basic view of, 301, 342
  - capabilities of, 301, 342
  - cataloging/uncataloging databases using, 95, 97
  - Configuration dialog to view/change DBM values, 66–67, **67, 68**
  - Configure Automatic Maintenance wizard in, 112, **113, 114**
  - contents pane of, 303
- crash recovery screens in, 559, **559**
- Create Database Wizard in, 168–170, **169, 170**
- Create Event Monitor wizard in, 370, **370, 371**
- Create Index wizard in, 293, **294**
- Create Schema dialog in, 194, **195**
- Create Table Space Wizard in, 184, **185**
- Create Table wizard in, 273, **273, 274**
- Create View dialog in, 284, **285**
- Custom view of, 302, 342
- DAS instances and, 48, 146
- Database Configuration dialog to view/change values in, 81, **81, 82**

- Design Advisor Wizard in, 522, **523, 524**  
 elements of, 302–303  
 Event Analyzer in, 376–380, **377, 378**  
 Export Table dialog in, 450–451, **450**  
 grant/revoke authorities and privileges using, 653–655, **654**  
 Health Center in, 381–385, **382, 383**  
 icons used in, Legend dialog for, 303, **304**  
 Import Table dialog in, 471, **471, 472**  
 invoking tools from, 303  
 Legend dialog in, 303, **304**  
 Load Wizard in, 491–493, **492, 493**  
 menu bar for, 302  
 objects detail pane of, 303  
 objects pane of, 303  
 Quiesce instance in, 46–47, **46, 47**  
 Reorganize Table/Reorganize Index dialog in, 505, **505, 506, 507**  
 Restore Data Wizard in, 570, **571, 572, 574, 575, 581, 582**  
 Roll forward wizard in, 579, **580, 581**  
 Run Statistics dialog in, 510, **510, 511**  
 Set Up HADR Databases Wizard in, 595, **596, 597**  
 Setup dialog for manual communications configuration in, 89–91, **89, 90**  
 toolbar for, 302–303, **303**  
 User-Defined Functions (UDFs) and, 342  
 views for, 301–302, 342  
 Visual Explain and Explain Query in, 398–400, **399**  
 control of database, 37  
 controlling the server, 102–105  
     applications identification in, using Applications dialog of Control Center, 103, **103, 104**  
     terminating applications using FORCE APPLICATION in, 104–105, 147, 774  
     user identification (LIST APPLICATION) in, instances and databases, 102–103  
 coordinating agents, 60, 142  
 core files (UNIX), 122  
 counters  
     Database System Monitor and, 348  
     RESET MONITOR for, 364–365, 424, 801  
 country, 71/  
 country/territory code, 71  
 CPU speed, 57  
 cpuspeed, 57/  
 crash recovery, 537, 551–552, **552**, 609, 814  
 CREATE BUFFERPOOL, 118, 150  
 CREATE DATABASE, 76, 156–170, 231, 787  
     aliases in, 164  
     AUTOCONFIGURE and, 165  
 AUTOMATIC STORAGE in, 164  
 automatic storage table spaces in, 166–167, 173, 182, 184, 231, 237  
 code set in, 165  
 collating sequence in, 165, 231  
 comments in, 165  
 Database Managed Space (DMS) table spaces in, 166  
 directories and subdirectories in, 165, 229  
 example of, 168  
 extent size in, 165  
 keywords in, 165, 166  
 RESTRICTIVE clause in, 168  
 system catalog tables in, 166, 231  
 System Managed Space (SMS) table spaces in, 166  
 table spaces in, 166–167  
 territory codes in, 165  
 XML and, for pureXML, 203  
 Create Database Wizard, 168–170, **169, 170**  
 Configuration Advisor started with, 84  
 CREATE EVENT MONITOR, 366–367, 369–370, 425, 806  
 Create Event Monitor wizard, 370, **370, 371**  
 CREATE FUNCTION, 342, 796  
 CREATE INDEX, 193, 292–293, 296, 340–341, 791–792, 793, 798  
 GENERATE KEY USING XMLPATTERN in, 212–213  
 range-partitioned tables and, 202, 240  
 XML and, 212–213  
 Create Index wizard, 293, **294**  
 Create Schema dialog, 194, **195**  
 CREATE SCHEMA, 193–194, 195–196  
 CREATE SECURITY LABEL, 680–681, 686, 693  
 CREATE SECURITY LABEL COMPONENT, 676–678, 685  
 CREATE SECURITY POLICY, 678–679, 686, 692–693  
 CREATE TABLE, 193, 197–198, 274–281  
     ALLOW/DISALLOW OVERFLOW clause for, 198  
     COMPRESS YES option in, for data row compression, 215–216, 242  
     constraint creation using, 274–281  
     data type definitions in, 276–277  
     Label-based Access Control (LBAC) and, 681–682, 686–687, 692  
     ORGANIZE BY KEY SEQUENCE clause for, 197  
     range-partitioning with, using PARTITION BY, 200–202, 239–240, 780–781  
     XML tables and, 205  
 Create Table Space Wizard, 184, **185, 273, 273, 274**  
 CREATE TABLESPACE, 180–185, 592, 617, 789  
     high available disaster recovery (HADR), 817

- CREATE TOOLS CATALOG, 767  
CREATE VIEW, 193, 283–284  
    WITH CASCADED CHECK OPTION in, 287, **288**  
    WITH LOCAL CHECK OPTION in, 286–287,  
        338–339, 791  
Create View dialog, 284, **285**  
CREATE\_EXTERNAL, 664  
CREATE\_EXTERNAL\_ROUTINE, 640, 655, 701,  
    702, 829–830  
CREATE\_NOT\_FENCED, 162, 230, 699, 785, 828  
CREATE\_NOT\_FENCED\_ROUTINE, 640, 655, 664,  
    701, 702, 829–830  
CREATEIN, 641–642, 657, 825  
CREATETAB, 162, 230, 640, 655, 664, 699, 701,  
    785, 828, 829  
cubes, cube models, 14  
cumulative backups, 556  
CURRENT DEGREE, 71  
CURRENT EXPLAIN MODE/EXPLAIN  
    SNAPSHOT, 390–391, 391*t*, 393*t*  
CURRENT MAINTAINED TABLE TYPES FOR  
    OPTIMIZATION, 72  
CURRENT QUERY OPTIMIZATION register,  
    406–408, 427–428, 802–803  
CURRENT REFRESH AGE, 72  
Cursor Stability isolation level, Export utility and, 451  
cursors, 9, 205  
Custom Control Center view, 302, 342  
CV Advisor, 14
- D**
- DAS Administrator (DASADM), 108  
DAS instance. *See* DB2 Administration Server (DAS)  
    instance  
das\_codepage, 108*t*  
das\_territory, 108*t*  
dasadm\_group, 108*t*  
data blocking, XML and, 206  
Data Control Language (DCL), 2, 6, 9  
Data Definition Language (DDL), 2, 6, 9, 495, 534, 810  
    high availability disaster recovery (HADR) and, 597  
    PASSTHRU privilege and, 650  
Data Design Project, 14  
Data Manipulation Language (DML), 2, 6, 9, 206  
    high availability disaster recovery (HADR) and, 597  
    PASSTHRU privilege and, 650  
data mining, 14  
data models, 14  
data movement utilities, 434–495
- ADMIN\_CMD() stored procedure and, 452–454,  
    531, 809  
Comma Separated Variable/Value (CSV) files,  
    434–435  
db2look utility for, 494–495, 534, 810  
db2move utility for, 494–495, 534, 810  
delimited ASCII files and, 434–435, 439  
Export utility for, 441–451. *See also* Export utility  
extracting columnar data from external files for,  
    437–441  
file formats supported by, 434–437  
Import utility for, 454–472, 531. *See also* Import  
    utility  
Load utility and, 473–493, 532. *See also* Load utility  
location method (Method L) for data extraction in,  
    437, 439–440, **439**, 488  
name method (Method N) for data extraction in,  
    437, 440–441, **440**, 466, 489  
non-delimited ASCII (ASC) files and, 436, 440  
PC Integrated Exchange Format (IXF) files and,  
    437, 439, 810  
position method (Method P) for data extraction in,  
    437, 438–439, **438**, 466, 489  
worksheet format (WSF) files and, 437, 813  
data normalization. *See* normalization of data  
Data Partition Elimination, 199  
Data Partitioning Feature, 199  
data placement, 155–242, 778–790. *See also* databases  
data replication, Replication Center, 304–305, **305**  
data row compression, 155, 213–219, **215**, 241, 785  
    buffer pools and, 214  
    compression dictionary for, 216–217, **217**, 242,  
        780, 785  
    enabling, 215–216, 242  
    estimating storage savings from, using INSPECT,  
        217–219, **218**  
    indexes and, 241, 788  
    storage savings and, 213–214  
        XML and, 206  
data sharing, 7  
data types, 10, 276–277*t*  
    casting, 10  
    CREATE TABLE and, 276–277*t*  
    Export utility and, file type modifiers recognized  
        by, 443–446*t*  
    Import utility and, file type modifiers recognized  
        by, 457–465*t*  
    Load utility and, file type modifiers recognized by,  
        480–488*t*  
        XML and, 203–206  
Data Warehouse Edition, 14

- Data Warehouse Project, 15
- Data Warehouse, IBM Certified Solution Designer –  
DB2 Data Warehouse Edition V9.1, 13–15, **15**
- data warehousing, 13
- DATA\_ENCRYPT type authentication, 625
- DATA\_ENCRYPT\_CMP type authentication, 625
- database access, 243–345, 790–799. *See also*  
databases  
constraints and. *See* constraints  
indexes in. *See* indexes  
System Catalog and. *See* System Catalog  
tables in. *See* tables  
tools for, 243, 300–326  
views in. *See* views
- Database Administrator (DBADM), 3, 162, 230, 630, 636–637, 701, 785, 829
- CONTROL privilege and, 646
- event monitors and, 371
- Export utility and, 451
- GRANT and, 655, 659, 662, 673*t*, 674*t*
- granting authorities/privileges by, 653
- Import utility and, 472
- Label-based Access Control (LBAC) and, 636, 683, 687
- Load utility and, 493
- quiescing an instance and, 47, 766
- REVOKE and, 664, 665, 667, 671, 673*t*, 674*t*
- RUNSTATS utility and, 636
- schemas and, 196
- SQL and, 636
- SYSADM and SYSCTRL with, 637
- System Administrator (SYSADM) and, 631
- XQuery and, 636
- Database Administrator, IBM Certified Advanced Database Administrator – DB2 9 for Linux, UNIX, and Windows, 11–13, **13**
- Database Configuration dialog to view/change values, 81, **81**, **82**
- Database Connection Services (DCS) directory, 93
- Database History view, Journal, 314, 315
- Database Managed Space (DMS) table spaces, 3, 11, 155, 166, 172–173, 172*t*, 179, 183, 186, 232, 237, 782, 788, 789
- Database Manager, 3, 12, 37
- authentication and, configuration for (CLIENT and SERVER)", 628
  - Automatic Maintenance and, 111, 775–776
  - background processes in, 43–44, 48, 140, 770
  - communications protocol selection on startup of, 90
  - Configuration dialog to view/change, 66–67, **67**, **68**
  - configuring the DB2 system environment in, 48–54
- Discovery and, 98, 99–100*t*
- error handling and, 119, 120
- Explain Facility and, queries and SQL, 386
- First Failure Data Capture (FFDC) and, 121–129
- GET parameter values of, 65
- instance configuration for, parameters in, 55–68, 56–64*t*
- instances and, 38
- invalid index rebuilding/recovery, 585–587, 614–615
- registry variable changes and, starting and restarting, 54
- RESET DATABASE MANAGER for, 66
- Self-Tuning Memory Manager and configuration, 117–118
- snapshot monitor data on, 356
- START, 140
- System Administrator (SYSADM) and configuration of, 631
- System Control (SYSCTRL) and, 632–633
- System Maintenance (SYSMAINT) and, 633–634
- table spaces and, 172
- throttling utilities and, configuring for, 115
- UPDATE, 631
- UPDATE DATABASE MANAGER for, 66, 115, 143, 144, 145–146, 149
- Database System Monitor, 348–381
- counters in, 348
  - event monitors in, 348, 349, 365–371. *See also* event monitors
  - gauge in, 348
  - information element in, 348
  - monitor elements in, 348
  - processing overhead used in, 349
  - snapshot monitors in, 348, 349–365. *See also* snapshot monitors
  - time element in, 349
  - timestamp element in, 348–349
  - water mark in, 348
- database\_consistent, 71*t*
- database\_level, 71*t*
- DATABASE\_MEMORY, 150
- database\_memory, 71*t*
- databases, 38, 155, 156
- access control in. *See* access control;
  - authentication; authorization levels; database access; privileges; security
  - aliases for, 164
  - applications attached to, using Applications dialog of Control Center, 103, **103**, **104**
  - authorities in. *See* authorities/authorizations

- databases, *continued*  
automatic features of, 163, 229  
Automatic Maintenance and, 163, 229  
automatic storage table spaces in, 164, 166–167,  
    173, 182, 184, 231, 237  
backup and recovery of. *See* backup and recovery  
bind files in, 162  
BINDADD, 640  
buffer pool for, 160, 180  
cataloging and uncataloging (CATALOG  
    DATABASE) of, 95–97, 161  
cloning, using Restore utility, 570  
code set for, 165  
collating sequence for, 165, 231  
columns and rows in, 788  
comments in, 165  
Configuration Advisor and, 163  
configuration file of, 162  
CONNECT, 639  
consistency of data in, transaction processing and,  
    71, 538  
consistent state of, 71  
control of, 37  
CREATE DATABASE command complete syntax  
    in, 163–168, 231, 787. *See also* CREATE  
    DATABASE  
Create Database Wizard for, 168–170, **169, 170**  
CREATE\_EXTERNAL\_ROUTINE, 640  
CREATE\_NOT\_FENCED\_ROUTINE, 640  
CREATETAB, 640  
creating, 3. *See also* CREATE DATABASE command  
data row compression in, 213–219, **215**  
Database Managed Space (DMS) table spaces in. *See*  
    Database Managed Space (DMS) table spaces  
DB2 Memory Tracker for, 410–412, 411*t*, 429, 807  
declared temporary tables and, 191, 238, 779  
directories and subdirectories of, 92–93, 157–158,  
    **158, 159, 160, 165, 229**  
Discovery and, selective enabling of, 100, **101**  
event monitors and, 367*t*  
extent size for, 165  
federated, 10, 12, 59  
files of (db2xxx and SQLxxx), 159–160  
Health Monitor and, 163, 229  
heap size for, 71  
hierarchy of objects in DB2 worldview and, 38, **39**  
I/O in, suspend/resume, 537  
IMPLICIT\_SCHEMA, 639  
instances and, 156  
keywords for, 165, 166  
LOAD, 640  
local, 62  
logical vs. physical design of, 6  
multidimensional, 13  
naming of, 157, 191  
page size, 76  
partitioned, 12  
privileges for, 162–163, 230, 639–640, **639, 699,**  
    702, 828–829  
    GRANTing, 655–656  
    REVOKE/ing, 664–665  
QUIESCE\_CONNECT, 639  
range-clustering and range partitioning in. *See*  
    range-clustered tables; range-partitioned tables  
recoverable vs. nonrecoverable, 554–555, 555*t*,  
    598–599, 820–821  
relational, 13  
RESTRICTIVE clause for, 168  
role of, 73  
schemas in, 162, 191–196. *See also* schemas  
Self-Tuning Memory and, 163, 229  
servers and, 156  
snapshot monitor data on, 356  
split mirror copy of, 537, 587–590, 616, 815–816  
standby, 12  
System Administrator (SYSADM), 630  
system catalog tables in, 161, 166, 231  
System Managed Space (SMS) table spaces. *See*  
    System Managed Space (SMS) table spaces  
table spaces in, 160, 166–167, 170–191. *See also*  
    table spaces  
territory codes for, 165  
throttling of utilities and, 163, 229  
tools for, 300–326  
user identification (LIST APPLICATION) of, 102–103  
user temporary tables and, 191, 238  
utilities for, 162  
XML and, 202–213  
Dataflow Operators, SQL Warehousing, 15  
DATE, 276*t*  
dates, 276*t*  
db\_mem\_thresh, 71*t*  
DB2 9 Family Application Development exam (Exam  
    733), 10, 17  
DB2 9 Family Fundamentals exam (Exam 730), 2, 7  
DB2 9 for Linux, UNIX, and Windows Advanced  
    Database Administration exam (Exam 734), 13  
DB2 9 for Linux, UNIX, and Windows Database  
    Administration exam (Exam 731), 4–5, 16–17, 37,  
    155, 707–710  
objectives of, by subject, 707–710

- DB2 9 for Linux, UNIX, and Windows Database  
Administration Upgrade exam (Exam 736), 5, 20, 22
- DB2 9 for z/OS Database Administration exam (Exam 732), 7
- DB2 Administration Server (DAS) instance, 47–48, 146, 765  
authentication in, 108  
change configuration of, using UPDATE ADMIN CONFIGURATION, 111  
code page for, 108  
Configuration Assistant and, 146  
Control Center and, 146  
DAS Administrator (DASADM) for, 108  
Discovery and, 98, 99–100t, 109  
KNOWN, 146  
notification message location for, 108  
Scheduler and, 109, 110, 766  
SEARCH, 146  
show configuration of, using GET ADMIN CONFIGURATION, 110–111  
Software Developers Kit (SDK) and, 109  
Task Center and, configuration parameters for, 108–111, 108–110t  
territory code for, 108
- DB2 Bind File Description Tool. *See* Bind File Description Tool
- DB2 Data Warehouse Edition V9.1 exam (Exam 716), 15
- DB2 Everyplace, 300
- DB2 for i5/OS, 300
- DB2 for z/OS, 300
- DB2 Memory Tracker. *See* Memory Tracker
- DB2 Problem Determination Tool. *See* Problem Determination Tool
- DB2 utilities, 433–536. *See also* specific utilities
- DB2 V8.1 Family Fundamentals exam (Exam 700), 4, 7, 10
- db2advis command, 519–520, 520t, 536, 809. *See also* Design Advisor
- db2atld. *See* AutoLoader
- db2batch utility, 433, 515–518, 534, 813
- db2bfd, DB2 Bind File Description Tool, 408–410, 409t, 429
- DB2COMM registry variable, 90, 772–773
- db2diag utility, 129, 773
- db2evmon command, 379–380, 379
- db2exfint tool, 396–397, 427, 807
- db2expln tool, 395–396, 427, 807
- db2GetSnapshot(), 354–357
- db2hist.asc, 159
- DB2I, 7
- db2icrt, 40t
- db2idrop, 40t
- db2ilist, 40t
- db2imigr, 40t
- db2inidb  
high availability disaster recovery (HADR) and, 594  
initializing split mirror databases with, 589–590, 616
- DB2INSTANCE variable, 41, 140, 764
- db2iupd, 40t
- DB2LBACRULES, 678–679, 688–689, 689t
- db2look utility, 4, 433, 494–495, 534, 810
- db2ls command, 341, 798–799
- db2MonitorSwitches() API, 353
- db2move utility, 4, 433, 494–495, 534, 810
- db2mtrk, DB2 Memory Tracker, 410–412, 411t, 429, 807
- db2pd, DB2 Problem Determination Tool, 4, 412–416, 414–415t, 429–431, 800, 803–805
- DB2SECURITYLABEL, 277t
- db2set, 49–53, 51t, 141, 345, 766, 770, 795  
command options for, 51t  
communications configuration using, 90–91
- db2start, 40t
- db2stop, 40t
- db2system, 109t
- dbheap, 71t
- deadlocks, 72  
event monitors and, 365–366, 367t, 425, 805–806
- decimal, 276t
- DECIMAL, 276t
- declaration, XML, 203–204
- declared temporary tables, 191, 238, 245, 779
- default constraints, 243, 245, 247–249, 247–248t, 249, 247
- DEFERRED clause, 66, 143
- defragmentation, 111, 148, 775
- DEGREE, 71
- DELETE, 643, 651, 652, 657, 662, 663, 666, 667, 671, 701, 702, 825, 826  
SQL Assist and, 308  
XML data and, 206–210
- DELETE operator, Visual Explain, 402t, 402
- delete phase of Load utility operation, 476–477, 533, 808
- Delete Rule for referential integrity constraints, 263–268, 264–267
- delimited ASCII (DEL) files, 434–435, 439  
Export utility and, 441, 443–446t, 447  
Load utility and, 490–491
- delta backup, 537, 556, 563, 612–613, 814
- dependent or child tables and rows, referential integrity constraints and, 255–256t

descendant tables and row, referential integrity constraints and, 256t  
Design Advisor, 14, 320–322, **323** 343, 433, 518–524, 536, 794–795, 809, 810–811  
AUTOCONFIGURE command and, 85–88, 85–86t, 144, 145, 767, 772  
db2advis command to invoke, 519–520, 520t, 536  
db2set command and, 345  
Design Advisor Wizard for, 522, **523**, **524**  
indexes and, 320–322, **323**  
materialized query tables (MQTs) and, 321–322, 345, 810–811  
multidimensional clustering (MDC) tables and, 321–322, 345, 810–811  
SQL and, 321–322, 345, 810–811  
tables and, 320–322, **323**  
uses for, 518, 536  
Design Advisor Wizard, 522, **523**, **524**, 522  
Design Studio, DWE, 15  
DESCRIBE, ADMIN\_CMD() stored procedure and, 452–454  
DETACH from instance, 43  
Developer Workbench, 10  
dft\_account\_str, 57t  
dft\_degree, 71t  
dft\_extent\_sz, 71t  
dft\_loadrec\_ses, 72t  
dft\_mon\_bufpool, 57t  
dft\_mon\_lock, 57t  
dft\_mon\_sort, 57t  
dft\_mon\_stmt, 57t  
dft\_mon\_table, 57t  
dft\_mon\_uow, 57t  
dft\_mttb\_types, 72t  
dft\_prefetchsz, 72t  
dft\_refresh\_age, 72t  
dft\_sqlmathwarn, 72t  
dft\_ueryopt, 72t  
dftdpath, 57t  
diagnostic logs, 121, 123–124, 126–128, **126**, 152. *See also* transaction logging  
diagpath, 58t  
diaglevel, 58t  
dib2rhst.back, 159  
dictionary, compression, 216–217, **217**, 242, 780, 785  
differential or noncumulative backups, 557, 613, 814  
dift\_mon\_timestap, 57t, 57  
dimension objects, 14  
dir\_cache, 58t  
directories and subdirectories, 6, 58, 92–93, 160, 157–158, **158**, 159, 165, 229, 782  
Recover utility and, 585  
Restore utility and, 568, 569  
Roll-forward utility and, 577  
directory cache, 58  
directory files and directories, 92–93  
Disaster Recovery, 7  
discover, 58t, 109t  
discover\_db, 72t  
discover\_inst, 58t  
Discovery, 37, 58, 72, 97–101, 146  
cataloging/uncataloging objects using, 97  
DAS instance configuration for, 98, 99–100t  
DAS instances and, 48, 109  
database configuration for, 98, 99–100t  
Database Manager configuration for, 98, 99–100t  
databases enabled for, 100, **101**  
ENABLE/DISABLE, 100, **101**, 773  
instances enabled for, 100, **101**, 773  
request processing in, 98  
search discovery in, 98  
disk-full errors in logging, 550, 609, 819–820  
DISPLAY, 7  
Distributed Computing Environment (DCE) security services, 622  
Distributed Connection Services (DCS), System Control (SYSCTRL) and, 632  
Distributed Unit Of Work (DUOW), 12, 62, 127  
division, 75  
DLCHKTIME, 143, 771  
dlchktime, 72t  
DMS. *See* Database Managed Space (DMS) table spaces documentation, Tools Settings Notebook and, 319, 344 documentation, product, 17  
DOUBLE FLOAT, 276t  
double-byte character large object (DBCLOB), 277t  
DRDA Application Servers, 57  
communications configuration and, 93  
drive assignment, 57  
DROP, event monitors and, 375–376  
DROP CONTACT, ADMIN\_CMD() stored procedure and, 452–454  
DROP CONTACTGROUP, ADMIN\_CMD() stored procedure and, 452–454  
DROP TABLESPACE, 592, 617  
high available disaster recovery (HADR), 817  
DROP VIEW, 289, 339, 795  
DROPIN, 641–642, 657  
dual logging strategy, 549–550  
dump files, 121  
DWE, 14  
DWE Administrator, 15

- DWE Design Studio, 15  
 dyn\_query\_mgmt, 72*t*  
 dynamic bitmap indexes, 290, 339, 798  
 dynamic SQL, 6, 9, 76, 513–514  
     optimization/Optimizer, 808–809  
     snapshot monitor data on, 356
- E**
- EISCAN operator, Visual Explain, 402*t*  
 elements, XML, 204  
 embedded SQL, 8, 9  
     ADMIN\_CMD() stored procedure and, 452–454, 531, 809  
 ENABLE QUERY OPTIMIZATION, constraints and, 278–279  
 ENABLE/DISABLE, 100, **101**, 773  
 encryption, 12  
 End the exam, 32–33, **32**  
 environment variables, 49. *See also* registry variables  
 environment. *See* configuring the DB2 system environment  
 error codes, 119–121  
 error handling, 58, 72, 119–129  
     administration notification logs and, 121, 124–128, **126**, 152–154, 768–769  
     Command Line Processor (CLP) and, 119, 120  
     core files (UNIX) and, 122  
     Database Manager action in, 119, 120  
     db2diag utility and, 129, 773  
     diagnostic logs and, 121, 123–128, **126**, 152  
     dump files and, 121  
     error codes and, 119–121  
     event logs and, 121, 125–126, **125**  
     First Failure Data Capture (FFDC) and, 121–129  
     function/activity codes used in logs/FFDC (b, c, d, etc.), 128, 151, 777  
     GET ERROR MESSAGE API for, 119  
     interpreting logs for, 126–128, **126**  
     reason codes and, 120–121  
     trap files and, 122  
     Windows Event Logs and, 121, 125–126, **125**  
 error log, JDBC, 10  
 Event Analyzer, 376–380, **377**, **378**  
 event logs, 121, 125–126, **125**  
 Event Monitor Productivity Tool, 376, 379–380  
 event monitors, 4, 313, 347, 348, 349, 365–371, 800  
     activating/deactivating, AUTO/MANUALSTART for, 371–374, **373**  
     activating/deactivating, with SET EVENT MONITOR, 371–374, **373**
- authority to create, 371  
 BLOCKED, 368–369, 425, 806  
 BUFFERPOOL, 367*t*  
 CONNECTIONS, 368*t*  
 Create Event Monitor wizard for, 370, **370**, **371**  
 creating, with CREATE EVENT MONITOR, 366–367, 369–370, 425, 806  
 DATABASE, 367*t*  
 db2evmon command and, 379–380  
 deadlock cycles and, 365–366, 425, 805–806  
 DEADLOCKS, 367*t*  
 deleting, with DROP or Control Center, 375–376, **376**  
 Event Analyzer to view, 376–380, **377**, **378**  
 Event Monitor Productivity Tool to view, 376, 379–380  
 forcing output from, with FLUSH EVENT MONITOR, 374–375  
 NONBLOCKED, 369, 425, 806  
 numbers of, vs. number active, 374, 425  
 output from, location for, 368, 425  
 recovery history files and, 583  
 STATEMENTS, 368*t*  
 TABLES, 367*t*  
 TABLESPACES, 367*t*  
 TRANSACTIONS, 368*t*  
 types of, 367, 367–368*t*  
 viewing data from, 376–380
- Everyplace, DB2, 300  
 environment variables, 3  
 Exam Objectives, 18  
 Exam Results panel, 33–34, **33**  
 exceptions, SQL, 10  
 exec\_exp\_task, 109*t*  
 EXECUTE, 162, 163, 230, 647–648, 649, 660, 661, 663, 669, 670, 672, 700, 701, 703, 786, 826–828, 829  
 EXECUTE WITH GRANT, 163  
 execution priorities, 56  
 Exhibit illustrations or output accompanying questions, 26–27, **27**  
 Exhibit panels with exam question, 27–28, **28**  
 Exit from the exam, 22  
 exit programs, 78  
 EXPLAIN, 388–389, 392–393, 393*t*, 799  
 Explain Facility, 4, 7, 347, 356–389, 799, 801, 807  
     access plans and, 386  
     bind options and, EXPLAIN and EXPLSNAP in, 392–393, 393*t*  
     comprehensive data from, 388, 389  
     data collection using, 388–389, 427  
     db2exfmt tool to evaluate data from, 396–397, 427, 807

- Explain Facility, *continued*  
  db2expln tool to evaluate data from, 395–396, 427, 807  
  evaluating data from, 393–397  
  EXPLAIN statement and, 388–389  
  optimization/Optimizer and, 386  
  snapshot data from, 388, 389  
  special registers in, with CURRENT EXPLAIN MODE/EXPLAIN SNAPSHOT in, 390–391, 391*t*, 393, 394*t*  
  SQL and, 386  
  tables in, and creation of, 387–388, **387**  
    Visual Explain use and, 398–405, 807
- Explain Query Statement dialog, 399–400, **400**
- Explain tables, 387–388, **387**
- explicitly granting authorities/privileges, 652–653
- EXPLSNAP bind option, 392–393, 394*t*
- EXPORT, 411–443, 452–454
- Export Table dialog, 450–451, **450**
- Export utility, 4, 14, 433, 441–451  
  authorities (SYSADM, DBADMN) for use of, 451  
  column names in, 442  
  Cursor Stability isolation level for, 451  
  EXPORT command to invoke, 441–443  
  Export Table dialog for, 450–451, **450**  
  external file location for, 442, 450–451, **450**  
  file formats supported by, 441, 443–446*t*  
  file names in, 442  
  file type modifiers recognized by, 443–446*t*  
  large object (LOB) values and, 447, **448**  
  packed character data and, 446  
  SELECT and, 443  
  XML files and, 442, 449, **449**  
  XQuery and, 443
- extents, 296  
  table space, 71, 165, 167, 175, 182, 233
- Extraction Transform Load (ETL) operations, 638
- F**
- failarchpath, 73*t*  
fallback operation using HADR, 591  
failover, 12  
FAT clients, 13  
fault monitoring, 12  
fcm\_num\_buffers, 58*t*  
fcm\_num\_channels, 58*t*  
fed\_noauth, 59*t*  
federated databases, 10, 12, 59  
federated parameter, 59*t*  
federated servers, 649
- nicknames and, 650
- fenced processes, 59, 60, 62, 63
- fenced\_pool, 59*t*
- FETCH operator, Visual Explain, 402*t*
- file formats for data movement, 434–437  
  Comma Separated Variable/Value (CSV) files, 434–435  
  delimited ASCII files and, 434–435, 439  
  Export utility, 441, 443–446*t*  
  non-delimited ASCII (ASC) files and, 436, 440  
  PC Integrated Exchange Format (IXF) files and, 437, 439, 810  
  worksheet format (WSF) files and, 437, 813
- file handles, 75
- files  
  database management, 159–160  
  number open, 61
- FILTER operator, Visual Explain, 402*t*
- First Failure Data Capture (FFDC), 121–129  
  administration notification logs and, 121, 124–128, **126**, 152–154  
  amount of information collected by, control of, 123  
  cleanup of, by SYSADM, 122  
  core files (UNIX) and, 122  
  db2diag utility and, 129, 773  
  diagnostic logs and, 121, 123–124, 126–128, **126**, 152  
  dump files and, 121  
  function/activity codes used in (b, c, d, etc.), 128, 151, 777  
  interpreting logs from, 126–128, **126**  
  storage locations for information in, 122  
  trap files and, 122
- FLOAT, 276*t*
- floating points, 276*t*
- FLUSH EVENT MONITOR, 374–375
- FLUSH PACKAGE CACHE, 433
- fonts, Tools Settings Notebook and, 319
- FORCE APPLICATION, 104–105, 147, 774  
  ADMIN\_CMD() stored procedure and, 452–454
- foreign key constraints, 253. *See also* referential integrity constraints
- Formula F1, F2, etc. REORGCHK, 498–502
- front-end analytics, 13
- front-end management, 13
- full backup, 537, 814
- fully qualified paths, 58
- function/activity codes used in FDDC, 128, 151, 777
- functions, 9

**G**

gauge, in Database System Monitor, 348  
 GENERATE KEY USING XMLPATTERN clause, 212–213  
 Generic Security Service (GSS) API, authentication and, 625, 626  
 GET, 65, 79  
 GET ADMIN CONFIGURATION, 110–111  
 GET DATABASE CONFIGURATION, 79, 119, 141, 770  
 GET ERROR MESSAGE API, 119  
 GET MONITOR SWITCHES, 351–352  
 GET SNAPSHOT, 347, 349, 354–357, 423, 424, 799, 805  
 GET SNAPSHOT FOR APPLICATION, 127  
 global-level registry profile, 49  
 GRANT, 193, 636, 638, 652–673, 701, 703, 825, 827, 830  
 ALL PRIVILEGES, 663, 658, 662, 701, 825  
 ALTER, 657, 660, 662  
 ALTERIN, 657  
 BIND, 661  
 BINDADD, 655, 663  
 CONNECT, 655  
 CONNECT QUIESCE, 655  
 CONTROL, 652, 653, 657, 658, 659, 661, 662, 673t  
 CREATE\_EXTERNAL\_ROUTINE, 655  
 CREATE\_NOT\_FENCED\_ROUTINE, 655  
 CREATEIN, 657  
 CREATETAB, 655  
 Database Administrator (DBADM) authority and, 655, 659, 662, 673t, 674t  
 database privilege using, 655–656  
 DELETE, 652, 657, 662, 663  
 DROPIN, 657  
 examples of, 662–664  
 EXECUTE, 660, 661, 663  
 IMPLICIT\_SCHEMA, 655  
 INDEX, 657, 662  
 index privileges using, 659  
 INSERT, 657, 662, 663  
 Label-based Access Control (LBAC) and, 682, 683–685, 687  
 LOAD, 655  
 Load (LOAD) authority and, 673t  
 nickname privileges using, 662  
 package privileges using, 661  
 PASSTHRU, 661  
 PUBLIC option and, 656, 659, 660  
 REFERENCES, 657, 658, 662, 663  
 requirements for, 672, 673t  
 routine privileges using, 660  
 schema privileges using, 657

Security Administrator (SECADM) authority and, 655, 673t, 674t  
 SELECT, 657, 662, 663  
 sequence privileges using, 659–660  
 server privileges using, 661  
 System Administrator (SYSADM) authority and, 659, 662, 673t, 674t  
 System Control (SYSCTRL) and, 673t, 674t  
 System Maintenance (SYSMAINT) and, 673t, 674t  
 System Monitor (SYSMON), 673t, 674t  
 table privileges using, 657–658  
 table space privileges using, 656–657  
 UPDATE, 657, 658, 662, 663, 664  
 USAGE, 660  
 view privilege using, 658–659  
 WITH GRANT OPTION clause and, 657  
 GRANT/REVOKE SECURITY LABEL, 637  
 GRAPHIC, 276t  
 graphical user interface (GUI), tools using, 300  
 GRECP, 7  
 group\_plugin, 59t  
 groupheap\_ratio, 73t  
 grouping tasks, 107  
 GRPBY operator, Visual Explain, 402t  
 GSS plug-ins, 60, 63  
 GSS\_SERVER\_ENCRYPT type authentication, 625, 627  
 GSSPLUGIN type authentication (Generic Security Service), 625, 626

**H**

HADR, 59  
 hadr\_db\_role, 73t  
 hadr\_local\_host, 73t  
 hadr\_local\_svc, 73t  
 hadr\_remote\_host, 73t  
 hadr\_remote\_inst, 73t  
 hadr\_remote\_svc, 73t  
 hadr\_syncmode, 73t  
 hadr\_timeout, 73t  
 handles, file, 75  
 hanging applications, 70  
 hash join, 427, 807  
 Health Center, 59, 313–314, **314**, 347, 381–385, **382**, **383**, 426, 806–807  
 changes made to, 384, 426  
 Configure Health Indicator in, 384, **385**, 426  
 event monitors in, 313  
 Health Indicator Configuration Launchpad for, 383–384, **383**, **384**  
 health indicator settings in, 384, **385**, 426

- Health Center, *continued*  
    health indicators in, 313, 801–802, 806  
    instance level settings/changes to, 384, **385**, 426  
    snapshot monitors in, 313  
    status beacons in, Tools Setting Notebook for, 319, 344
- Health Indicator Configuration Launchpad, 383–384, **383**, **384**
- health indicators, 313, 801–802, 806
- Health Monitor, 59, 163, 229, 343, 426, 778, 806–807
- health\_mon, 59t
- heap, 71
- heap size, 77
- Help on the exam, 22
- hierarchy of authorities/privileges, 629, **629**
- hierarchy of objects in DB2 worldview, 14, 38, **39**
- high availability, 74
- high availability disaster recovery (HADR), 73, 537, 590–600, 816–817. *See also* backup and recovery  
    asynchronous mode in, 590  
    automatic storage databases and, 592, 617  
    automatically replicated operations on standby  
        server using, 597–598  
    backup operations and, 593  
    buffer pool operations and, 597  
    client redirect/reroute using, 590  
    Data Definition Language (DDL) statements  
        replicated using, 597  
    Data Manipulation Language (DML) statements  
        replicated using, 597  
    database configurations for source/standby servers  
        in, 592, 594, 594t, 617–618  
    DB2 software requirements for source/standby  
        servers in, 592  
    db2inidb utility and, 594  
    failback operation using, 591  
    host names/addresses for, 593  
    indexes and, 819  
        invalid, 587, 615, 618–619  
        using load operations in, 599–600  
    Load operations using COPY NO option and, 593, 598–600, 618–619, 823–824  
    near synchronous mode in, 590  
    redirected restore and, 593  
    reorganization of tables and, 597  
    replication of data using, 590  
    requirements for, 591–593, 617  
    RESTORE DATABASE command and, 593  
    restrictions to, 592–593  
    ROLLFORWARD DATABASE command and, 593  
    Self-Tuning Memory Manager (STMM) and, 593
- Set Up HADR Databases Wizard for, 595, **596**, **597**
- setting environment for, 593–598, 617–618, 823
- source (primary) server for, 590–593, 617–618
- split mirror databases for, 593
- standby (target) server for, 590–593, 617–618
- START HADR command to execute, 595
- stored procedures and, 598
- switching roles between source and standby servers  
    in, as failback, 591
- synchronous mode in, 590
- table space configurations for source/standby  
    servers in, 592, 617
- table spaces and, 597
- TCP/IP communications between source and  
    standby servers in, 591, 617–618
- user defined functions (UDFs) and, 598
- high water mark, table space, 175, 233
- Historical Analysis, 15
- history files. *See* recovery history files
- history. *See* Journal
- HP-UX, 8, 11  
    authentication and, 622
- HSJOIN operator, Visual Explain, 402t, 427, 807
- |
- I/O controller, table space, 167
- I/O prefetch, 77
- I/O servers, 76
- I/O, suspend and resume, 537
- iOS, 300
- IBM, 18
- IBM Certified Advanced Database Administrator – DB2 9 for Linux, UNIX, and Windows, 11–13, **13**
- IBM Certified Application Developer – DB2 9 Family, 8–10, **11**
- IBM Certified Database Administrator – DB2 9 for Linux, UNIX, Windows, 3–5, **5**, **6**
- IBM Certified Database Administrator – DB2 9 for z/OS, 6–7, **8**
- IBM Certified Database Associate – DB2 9 Fundamentals, 2, **3**
- IBM Certified Solution Designer – DB2 Data Warehouse Edition V9.1, 13–15, **15**
- IBM DB2 9 certification, 1–35  
    applicant identification number in, 20  
    arranging to take an exam for, 18–20
- IBM Certified Advanced Database Administrator – DB2 9 for Linux, UNIX, and Windows in, 11–13, **11**

- IBM Certified Application Developer – DB2 9  
     Family in, 8–10, **11**
- IBM Certified Database Administrator – DB2 9 for  
     Linux, UNIX, Windows in, 3–5, **5, 6**
- IBM Certified Database Administrator – DB2 9 for  
     z/OS in, 6–7, **8**
- IBM Certified Database Associate – DB2 9  
     Fundamentals in, 2, **3**
- IBM Certified Solution Designer – DB2 Data  
     Warehouse Edition V9.1 in, 13–15, **15**
- identification needed before taking exam in, 19, 21  
     materials to take to test site with you for, 19–20  
     preparing for certification exams in, 16–18  
     process of certification in, 16–35  
     receiving your certification from IBM and, 35  
     roles in, 1–15  
     taking the exam in, 20–35. *See also* taking  
     certification exams
- IBM Learning Services, 16
- IBM Web site, 17
- IMBDEFAULTBP, 160, 180  
     identification needed before taking exam, 19, 21  
     identification number, applicant, 20  
     IDs, transaction, 543–544  
     illustrations or output accompanying questions, 26–27, **27**
- IMMEDIATE, 80, 143, 144, 771  
     impact analysis, 14
- IMPLICIT\_SCHEMA, 162, 230, 639, 655, 664, 699,  
     701, 785, 828, 829  
     implicitly granting authorities/privileges, 652
- IMPORT, 454–470, 531. *See also* Import utility  
     ADMIN\_CMD() stored procedure and, 452–454, 452
- Import Table dialog, 471, **471, 472, 471**  
     Import utility, 4, 14, 433, 454–472, 531, 808, 809,  
         810, 811  
         authorities to use (SYSADM, DBADMIN), 472  
         CREATE option for target table of, 467, 472, 531  
         external files and, location of, 455, 456, 465–466  
         file type modifiers recognized by, 457–465*t*  
         IMPORT command for, 454–470  
         Import Table dialog and, 471, **471, 472**  
         INSERT option for target table of, 467, 472, 531  
         INSERT\_UPDATE option for target table of, 467,  
             472, 531  
         invoking, with IMPORT command, 531, 532  
         large object (LOB) data and, 455, 468–469, **469**  
         Load utility and vs., differences between, 473,  
             473–475*t*, 475, 533, 813  
         name method (Method N) in, 466  
         output locations of data for, options to set, 456  
         position method (Method P) in, 466
- REPLACE option for target table of, 467, 472, 531  
     REPLACE\_CREATE option for target table of,  
         467, 472
- target table modifications and, options for, 466–468  
     transaction processing, commit and locking in, 472  
     XML files and, 455, 470, **470**
- IMS, Tools Settings Notebook and, 320, 344  
     incremental backup, 537, 556, 563, 564, 612–613,  
         814, 822
- INDEX, 643, 651, 657, 662, 666, 671, 701  
     index copy phase of Load utility operation, 477  
     indexes, 7, 12, 59, 74, 243, 289–299, **290**, 788, 793, 798  
         base table for, 289–290, **290**  
         benefits of, 291  
         block based, 290, 339, 798  
         block, composite block, 297–298  
         blocking factors in, 298  
         clustering, 295–296  
         CONTROL privilege, 646  
         Create Index wizard for, 293, **294**, 293  
         creating, using CREATE INDEX, 292–293, 296,  
             340–341, 791–793, 798  
         data row compression and, 241, 788  
         Design Advisor and, 320–322, **323**, 518–524, 536  
         drawbacks to, 291  
         dynamic bitmap, 290, 339, 798  
         high availability disaster recovery (HADR) and,  
             587, 599–600, 615, 618–619, 819
- INDEX privilege, 643, 651  
     invalid, rebuilding, 537, 585–587, 614–615, 822  
     keys for, 289–290, **290**
- Load utility and, using ALLOW READ ACCESS  
     and USE options for, 291, 477
- LOG INDEX BUILD attribute and, 587, 599–600,  
     615, 618–619
- multidimensional clustering (MDC) tables and,  
     290, 297–298, **298**, 339
- next key locking in, 298–299
- On-Line Transactional Processing (OLTP) and, 295
- optimization/Optimizer and, 291
- PCTFREE option for, 296
- performance and, 291
- privileges for, 645–646, **646**  
     GRANTing, 659  
     REVOKE/ing, 668
- range-partitioned tables and, 199, 202, 240, 790  
     relational, 290, 339, 798
- REORG utility for, 502–507
- Reorganize Table/Reorganize Index dialog for,  
     505, **505, 506, 507**
- reorganizing tables and, 70, 296

- indexes, *continued*  
REORGCHK utility and, 495–502  
scanning, ALLOW/DISALLOW REVERSE  
  SCANS on, 295, 340, 798  
slices, in dimensional block, 298  
spatial grid, 290, 339, 798  
type 1 vs. type 2, 298–299  
types of, 290, 339  
UNIQUE clause for, 292–293  
unique constraints and, 252, 337  
XML and, 155, 205, 206, 211–213, **211**, 241, 290, 339, 790, 798
- indexrec, 59*t*  
indexrec, 74*t*  
indirectly granting authorities/privileges, 652  
infinite logging strategy, 548–549  
Information Center, 17  
information element, in Database System Monitor, 348  
informational constraints, 243, 246, 268–270, **269**, 279, 280, 337, 795  
  ignoring, by Optimizer, setting for, 270  
  optimization/Optimizer and, 268–269, 270
- INITIALIZE TAPE, ADMIN\_CMD() stored procedure and, 452–454
- inoperative views, 289, 795
- INSERT, 643, 645, 651, 657, 662, 663, 666, 667, 671, 701, 702  
  SQL Assist and, 308  
  XML data and, 206–210, 206
- INSERT operator, Visual Explain, 402*t*
- Insert Rule, for referential integrity constraints, 257–260, **258**, **259**, 338
- INSPECT, 218–219, **218**
- instance node-level registry profile, 49
- instance\_memory, 59*t*
- instance-level registry profile, 49
- instances, 3, 4, 37, 38–48  
  applications attached to, using Applications dialog of Control Center, 103, **103**, **104**  
ATTACH to, 41–42, **42**, **43**  
commands for, 40, 40*t*  
communication protocol support in, 89  
configuring, 55–68  
Database Manager, configuration parameters for, 38, 55–68, 56–64*t*  
databases and, 156  
DB2 Administration Server (DAS), 47–48, 146, 765  
DB2 Memory Tracker for, 410–412, 411*t*, 429, 807  
default, DB2INSTANCE variable to define, 41, 140, 764  
DETACH from, 43
- Discovery and, selective enabling of, 100, **101**  
GET parameter values for, 65  
hierarchy of objects in DB2 worldview and, 38, **39**  
instance node-level registry profile in, 49  
instance-level registry profile in, 49  
multiple, uses for, 40  
QUIESCE or restrict access to, 44–47, **46**, **47**, 106, 140, 766  
starting, using START DATABASE MANAGER command, 43–44, 770  
stopping, using STOP DATABASE MANAGER command, 44  
terminating applications using FORCE APPLICATION in, 104–105, 147, 774  
user identification (LIST APPLICATION) of, 102–103
- INTEGER/INT, 276*t*
- integers, 276*t*
- interactive input mode, Command Line Processor (CLP), 325, **326**
- intra\_parallel, 60*t*
- invalid indexes, rebuilding/recovering, 537, 585–587, 614–615, 822
- is\_populated, 86*t*
- iSeries (AS/400), 2, 8  
  communications configuration and, databases and, 93
- isolation levels, 86, 542  
  Export utility and, 451
- isolation, 86*t*
- Item Review panel in exam, 28–30, **29**
- IXAND operator, Visual Explain, 402*t*
- IXF. *See* PC Integrated Exchange Format (IXF) and data movement
- IXSCAN operator, Visual Explain, 402*t*
- J**
- Java, 60  
  ADMIN\_CMD() stored procedure and, 452–454, 531, 809  
Java database connectivity. *See* JDBC
- java\_heap\_sz, 60*t*
- JDBC, 8, 9, 10  
jdk\_64\_path, 109*t*  
jdk\_path, 60*t*, 109*t*
- joins  
  Hash and nested loop, 427, 800, 807
- Journal, 314–316, **316**  
  Database History view in, 314, 315  
  Messages view in, 314, 315, **316**  
  Notification Log view in, 314, 315  
  Task History view in, 314, 315

**K**

keepfenced, 60<sup>t</sup>  
 Kerberos, 56, 63  
 KERBEROS type authentication, 624  
 keys  
   foreign, 255  
   foreign, referential integrity constraints and, 255  
   indexes and, 289–290, 290  
   next key locking, 298–299  
   parent, 255  
   parent, referential integrity constraints and, 255  
   primary, 255  
   primary, unique constraints as, 252  
   referential integrity constraints and, 255<sup>t</sup>  
   unique, 255  
   XML and, 205, 206  
 keywords, 165, 166  
   AUTOCONFIGURE command for, 85–88, 85–86<sup>t</sup>, 144, 145, 767, 772  
 KNOWN, 146  
 KR\_B\_SERVER\_ENCRYPT type authentication, 624–625, 627

**L**

Label-based Access Control (LBAC), 12, 277<sup>t</sup>, 621, 675–693, 704, 825–826  
   activating, 683–685, 691–692  
   arrays in, 677  
   column level, 685–692  
   columns protected by, using ALTER TABLE command, 687–688, 687  
   components of security labels in, CREATE SECURITY LABEL COMPONENT command in, 676, 685  
 Database Administrator (DBADM) and, 636, 683, 687  
 defining security labels for, CREATE SECURITY LABEL command in, 680–681, 686, 693  
 exemptions to, granting, 689–691, 705, 827–828  
 granting security labels to users in, GRANT command in, 682, 683–685, 687  
 label classifications used in, 675–678, 680–681  
 OVERRIDE/RESTRICT options for, 679  
 policy for security in, CREATE SECURITY POLICY and, 678–679, 686  
 row- and column-level combined, using CREATE SECURITY POLICY, 692–693  
 row-level, 676–685  
 rules for security (DB2LBACRULES) and, 678–679, 688–689, 689<sup>t</sup>

Security Administrator (SECADM) and, 637, 676, 687, 688, 704, 831  
 security requirements evaluation for, 676  
 sets in, 677  
 System Administrator (SYSADM) and, 630, 683, 687, 688  
 table creation in, CREATE TABLE for, 681–682, 686–687, 692  
 trees in, 677  
 large object (LOB) data  
   Export utility and, 447, 448  
   Import utility and, 455, 468–469, 469  
   Load utility and, 478  
 latency, table space, 167  
 Learning Services, IBM, 16  
 Legend dialog, Control Center, 303, 304  
 levels, 14  
 License Center, 316, 317  
 Linux, 2, 3, 8, 11  
   authentication and, 622  
   buffer pool size for, 160  
   communications configuration and, 93  
 LIST APPLICATION, 102–103, 127  
 LIST COMMAND OPTIONS, 326  
 LIST DCS APPLICATIONS, 127  
 LIST HISTORY, 583  
 LIST TABLESPACE CONTAINERS, 178–180  
 LIST TABLESPACES, 173–178, 232–234, 573, 782–784  
 LIST UTILITIES, 115–116, 117  
 LOAD, 7, 162, 230, 477–479, 480–488<sup>t</sup>, 490, 532, 638, 640, 655, 664, 699, 701, 811–812, 828, 829.  
*See also* Load utility  
   ADMIN\_CMD() stored procedure and, 452–454, 452  
 Load (LOAD) authority, 630, 638  
   AutoLoader (db2atld) and, 638  
   Extraction Transform Load (ETL) operations and, 638  
   GRANTing, 638, 673<sup>t</sup>  
   REVOKE/ing, 673<sup>t</sup>  
   RUNSTATS utility and, 638  
 load phase of Load utility operation, 476  
 LOAD QUERY, 476, 533, 813  
 Load utility, 4, 78, 433, 473–493, 532, 808, 811–812  
   authorities to use (SYSADM, DBADMN), 493  
   build phase of, 476  
   constraints on, 476–477  
   db2move and db2look utilities in, 494–495, 534, 810  
   delete phase of, 476–477, 533, 808  
   deleting records using, 491  
   delimited ASCII (DEL) files and, 490–491  
   external files and, location of, 478  
   file type modifiers recognized by, 480–488<sup>t</sup>

- Load utility, *continued*  
high availability disaster recovery (HADR) and, 593, 598–600, 618–619, 823–824  
Import utility vs., differences between, 473, 473–475t, 475, 533, 813  
index copy phase of, 477  
indexes and, ALLOW READ ACCESS and USE options for, 291, 477  
INSERT option for, 489, 493  
invoking, with LOAD command, 477–479, 480–488t, 490, 532  
large object (LOB) data and, 478  
load phase of, 476  
Load Wizard and, 491–493, **492, 493**  
location method (Method L) for, 488  
name method (Method N) for, 489  
PC Integrated Exchange Format (IXF) files and, 490 phases of, 476  
position method (Method P) for, 489  
REPLACE option for, 489, 493, 532, 533  
RESTART option for, 489, 493  
restricting table space access and, using QUIESCE TABLESPACES FOR TABLE, 475  
SET INTEGRITY and, to control constraint checking in, 477, 533  
status of operations in, LOAD QUERY and, 476, 533, 813  
TERMINATE option for, 490, 493  
Load Wizard, 491–493, **492, 493**  
local database directory, 92  
local databases, 62  
local\_gssplugin, 60t, 60  
location method (Method L) for data extraction, 437, 439–440, **439, 488**  
lock lists, 74, 75, 143  
LOCK switch, snapshot monitor, 351t, 353, 356, 424  
locking memory, 118, 150  
LOCKLIST, 143, 150, 771  
locks, locking, 74, 143, 771  
Activity Monitor and, 323–324, 343  
Import utility and, 472  
next key/Next-key Exclusive (NX), 298–299  
snapshot monitor data on, 356  
LOCKTIMEOUT, 143, 771  
locktimeout, 74t  
loclist, 74t  
log files. *See* transaction logging  
LOG INDEX BUILD attribute, 587, 599–600, 615, 618–619  
log retention logging, 547. *See* archival logging strategy; transaction logging  
log shipping, 12  
log\_retain\_status, 74t  
LOGARCHMETH1, 142  
logarchmeth1, 74t  
LOGARCHMETH2, 142  
logarchmeth2, 74t  
logarchopt1, 74t  
logarchopt2, 74t  
logbufsz, 74t  
logfilsz, 74t  
logging. *See* transaction logging  
loghead, 74t  
logical database design, 6  
logindexbuild, 74t  
logpath, 74t  
logprimary, 75t  
LOGRETAIN, 142  
logretain, 75t  
logs, log files, 74, 75, 76. *See also* transaction logging  
LOGSECOND, 142  
logsecond, 75t  
LONG VARCHAR, 276t  
LONG VARGRAPHIC, 276t  
LPL, 7
- ## M
- maintenance utilities, 495–514. *See also* Automatic Maintenance  
benchmark testing and db2batch utility, 515–518, 534, 813  
Design Advisor in, 518–524, 536  
REORG utility in, 502–507  
REORGCHK utility in, 495–502  
RUNSTATS utility in, 507–514  
MANUALSTART, event monitors and, 371–374, **373**  
Mark check box of exam software, 24, 25, 29  
Materialized Query Tables (MQTs), 9, 14, 245  
    Design Advisor and, 321–322, 345, 518–524, 536, 810–811  
materials to take to test site with you, 19–20  
max\_connections, 60t  
max\_connretries, 60t  
max\_coordagents, 60t  
max\_log, 75t  
max\_querydegree, 60t  
max\_time\_diff, 61t  
maxagents, 61t  
maxappls, 75t  
maxagents, 61t  
maxfilop, 61t, 75t  
MAXLOCKS, 143, 150, 771

- maxlocks, 75*t*  
mem\_percent, 85*t*  
memory  
  locking, 118, 150  
  Self-Tuning Memory Manager for. *See* Self-Tuning  
    Memory Manager  
  shared, 118, 150  
  sort, 118, 150  
memory allocation, 56, 59, 60, 61, 62, 69, 71, 73, 74,  
  76, 77  
DB2 Memory Tracker and, 410–412, 411*t*, 429, 807  
DB2 Problem Determination Tool for, 412–416,  
  414–415*t*, 429–431  
  transaction logging and, 542–543, **543**  
Memory Tracker, 410–412, 411*t*, 429, 807  
message buffers, 58  
message channels, 58  
messages, 61  
  GET ERROR MESSAGE API for, 119  
MESSAGES ON SERVER, ADMIN\_CMD() stored  
  procedure and, 453–454  
Messages view, Journal, 314, Journal, 315, **316**  
metadata, 13  
min\_dev\_div\_3, 75*t*  
mirroring, log, 537, 549–550, 609, 817. *See also*  
  transaction logging  
MIRRORLOGPATH, 142  
mirrorlogpath, 75*t*  
mnccommit, 75*t*  
MODIFY, 7  
mon\_heap\_sz, 61*t*  
monitor elements, 348  
moving data. *See* data movement utilities  
MSJOIN operator, Visual Explain, 402*t*  
Multidimensional Clustering (MDC) tables, 12  
  Design Advisor and, 321–322, 345, 518–524, 536,  
  810–811  
  indexes and, 290, 297–298, **298**, 339  
  On-Line Transactional Processing (OLTP) and, 297  
  XML and, 205  
multidimensional databases, 13  
multipage\_alloc, 75*t*  
multiple correct answers to exam question, 25–26, **26**  
MVS operating systems, trusted vs. untrusted clients  
  and, 627–628
- N**
- name method (Method N) for data extraction, 437,  
  440–441, **440**, 466, 489  
named pipe protocol, 88  
naming the database, 157, 191  
near synchronous mode, in high availability disaster  
  recovery (HADR), 590  
nested-loop joins, **427**, 800  
NetBIOS, 61, 88  
.NET, 9, 10  
NEWLOGPATH, 142  
newlogpath, 75*t*  
Next question selection in exams, 25  
Next-key Exclusive (NX) locks, 298–299  
next-key locking, indexes and, 298–299  
nicknames, 650  
  ALTER privilege, 651  
  CONTROL privilege, 651, 652  
  DELETE privilege, 651  
  INDEX, 651  
  INSERT privilege, 651  
  privileges for, 650–652, **650**  
    GRANTing, 662  
    REVOKE/ing, 670–671  
  REFERENCES privilege, 651  
  SELECT privilege, 651  
  UPDATE privilege, 651  
NLJOIN operator, Visual Explain, 402*t*, 427, 800  
nname, 61*t*  
node directory, 92  
nodes, 61  
  cataloging and uncataloging (CATALOG....NODE)  
  of, 93–95  
  Visual Explain and, 310–311, 401–405, 402*t*, **403**  
nodetype, 61*t*  
NONBLOCKED event monitors, 369, 425, 806  
noncumulative backups, 557, 613, 814  
nondelimited ASCII (ASC) files and data movement,  
  436, 440  
nonrecoverable databases, 554–555, 555*t*, 820–821  
  high availability disaster recovery (HADR) and,  
  598–599  
normalization of data, referential integrity constraints  
  and, 253  
NOT ENFORCED clause, 278, 337  
NOT NULL constraint, 245, 246–247, **246**, 279  
Notification Log view, Journal, 314, 315  
notification logs. *See* administration notification logs  
notification messages, 61  
notifylevel, 61*t*  
NULL, XML and, 205  
NULL passwords, 623  
null values  
  NOT NULL constraint and, 246–247, **246**  
  unique constraints and, 252

num\_db\_backups, 75*t*  
num\_freqvalues, 75*t*  
num\_initagents, 62*t*  
num\_initfenced, 62*t*  
num\_iocleaners, 76*t*  
num\_ioservers, 76*t*  
num\_local\_apps, 86*t*  
num\_log\_span, 76*t*  
num\_poolagents, 62*t*  
num\_quantiles, 76*t*  
num\_remote\_apps, 86*t*  
num\_stmts, 85*t*  
numarchretry, 76*t*  
numdb, 62*t*  
numsegs, 76*t*

## O

object privileges, 640–652. *See also* privileges  
Objectives, Exam, 18  
objects, 3, 6, 7, 9, 14  
ODBC/CLI, 8, 9  
    ADMIN\_CMD() stored procedure and, 452–454, 531, 809  
ON DELETE CASCADE (referential constraints), 263–268, **264**  
ON DELETE NO ACTION (referential constraints), 263–268, **267**  
ON DELETE RESTRICT (referential constraints), 263–268, **266**  
ON DELETE SET NULL (referential constraints), 263–268, **265**  
ON UPDATE NO ACTION (referential constraints), 260–262, **261, 262**  
ON UPDATE RESTRICT (referential constraints), 260–262, **261, 262**  
On-Line Transactional Processing (OLTP)  
    indexes and, 295  
        multidimensional clustering (MDC) tables and, 297  
online tutorials, 16–17  
online vs. offline backup and recovery, 555–556  
open database connectivity. *See* ODBC/CLI  
operands and operators, in Visual Explain, 310–311, 401–405, 402*t*  
optimization/Optimizer, 12, 57, 72, 112, 148, 433, 775, 792, 796, 802, 809  
    constraints and, 338  
CURRENT QUERY OPTIMIZATION register for, 406–408, **427**–428, 802–803  
    data access, using RUNSTATS, 112, 148, 775  
    Design Advisor in, 518–524, 536

dynamic SQL and, 808–809  
ENABLE QUERY OPTIMIZATION and, 278–279  
indexes and, 291  
informational constraints and, 268–269, 270  
optimization classes and, 406–408  
QUERYOPT precompile/bind option and, 406–408  
REBIND and, 512–513, 534, 535  
REOPTXXX options for, 512–513  
RUNSTATS utility and, 507–514, 535  
SET CURRENT QUERY OPTIMIZATION in, 406–408, 427–428, 802–803  
SQL, 386  
ORGANIZE BY KEY SEQUENCE clause, 197, 198  
OS/390  
    Tools Settings Notebook and, 319, 344  
    trusted vs. untrusted clients and, 627–628  
overflow, ALLOW/DISALLOW OVERFLOW clause for, 198  
overflowlogpath, 76*t*

## P

package cache, 118, 150  
packages, 161, 386  
    BIND privilege, 649  
    CONTROL privilege, 648, 649  
    EXECUTE privilege, 649  
    privileges for, 648–649, **648**, 701, 702  
        GRANTing, 661  
        REVOKE/ing, 669–670  
    RUNSTATS utility and, 513–514  
packed character data, Export utility and, 446  
page cleaners, transaction logging and, 542–543  
pages, table space, 167, 175, 179, 181, 187, 233  
pagesize, 76*t*  
parallelism, 12, 60  
parsing, XML, 9  
PARTITION BY clause, 200–202, 239–240, 780–781  
partitioned databases, 12  
partitioning, 60, 199. *See also* range-partitioned tables  
passing the exam, 35  
PASSTHRU, 650, 661, 670  
passwords, 57, 63  
    authentication and, 622–623, 626–627  
    NULL as, 623  
pattern, XML, 211–213  
PC Information Exchange Format (IXF) and data movement, 437, 439, 810  
db2move and db2look utilities for, 494–495, 534, 810  
Export utility and, 441, 443–446*t*  
Load utility and, 490

- PCKCACHESZ, 150  
 pckcachesz, 76t  
 PCTFREE option, 296  
 Pearson VUE, 18  
 performance, 12, 799–807. *See also* analyzing DB2 activity  
 benchmark testing and db2batch utility for, 515–518, 534, 813  
 Design Advisor and, 320–322, **323**, 518–524, 536  
 Health Center and, 313–314, **314**  
 indexes and, 291  
 Run Statistics dialog for, 510, **510**, **511**  
 RUNSTATS utility for, 507–514. *See also* RUNSTATS utility  
 Visual Explain and, 309–311, **310**, **311**. *See also* Visual Explain
- PERL, 9  
 PHP, 9  
 physical database design, 6  
 plug-in libraries, 56, 57, 59  
 plug-ins, 63  
 point of consistency, in recovery, 552  
 policies, security, in Label-based Access Control (LBAC), 678–679, 686  
 port numbers, 73  
 position method (Method P) for data extraction, 437, 438–439, **438**, 466, 489  
 prefetch, 72  
 I/O, 77  
 table space, 167, 175, 182–183, 187, 234  
 preparing for certification exams, 16–18  
 Previous question selection in exams, 25  
 PRIMARY database role, 73  
 primary key. *See* keys, primary  
 primary log files. *See* transaction logging  
 privileges, 9, 161, 162–163, 230, 621, 639–652, 699, 785, 824–831. *See also* authorities/authorization levels  
 ALL PRIVILEGES clause and, 658, 662, 663, 667, 671, 701, 825  
 ALTER, 643, 647, 651, 657, 660, 662, 666, 668, 671, 701, 702  
 ALTERIN, 196, 641–642, 657  
 BIND, 163, 649, 661, 670, 700, 786, 829–830  
 BINDADD, 162, 230, 655, 663, 664, 699, 701, 702, 785, 828, 829–830  
 BY ALL clause and, 665  
 common tasks and, 673–674, 674–675t  
 CONNECT, 162, 230, 655, 664, 671, 699, 701, 785, 828, 829  
 CONNECT QUIESCE, 655, 664, 701, 829  
 CONTROL, 643, 644, 645, 646, 648, 649, 651, 652, 653, 657, 658, 659, 661, 662, 666, 667, 668, 670, 671, 673t, 700, 829  
 Control Center to grant/revoke, 653–655, **654**  
 CREATE\_EXTERNAL, 664  
 CREATE\_EXTERNAL\_ROUTINE, 655, 701, 702, 829–830  
 CREATE\_NOT\_FENCED, 162, 230, 699, 785, 828  
 CREATE\_NOT\_FENCED\_ROUTINE, 655, 664, 701, 702, 829–830  
 CREATEIN, 196, 641–642, 657, 825  
 CREATETAB, 162, 230, 655, 664, 699, 701, 785, 828, 829  
 database, 639–640, **639**, 655–656, 664–665, 699, 702, 828–829  
 DELETE, 643, 651, 652, 657, 662, 663, 666, 667, 671, 701, 702, 825, 826  
 DROPIN, 196, 641–642, 657  
 EXECUTE, 162, 163, 230, 647–649, 660, 661, 663, 669, 670, 672, 700, 701, 703, 786, 826–828, 829  
 EXECUTE WITH GRANT, 163  
 explicitly granting, 652–653  
 GRANT, 653, 652–673, 701, 703, 825, 827, 830  
 hierarchy of, 629, **629**  
 IMPLICIT\_SCHEMA, 162, 230, 655, 664, 699, 701, 785, 828, 829  
 implicitly granting, 652  
 index, 645–646, **646**, 659, 668  
 INDEX, 643, 651, 657, 662, 666, 671, 701  
 indirectly granting, 652  
 INSERT, 643, 645, 651, 657, 662, 663, 666, 667, 671, 672, 701  
 LOAD, 162, 230, 655, 664, 699, 701, 828, 829  
 nickname, 650–652, **650**, 662, 670–671  
 object, 640–652  
 package, 648–649, **648**, 661, 669–670, 701, 702  
 PASSTHRU, 650, 661, 670  
 PUBLIC group option for, 162, 230, 656, 659, 660, 665, 667, 668, 669, 670, 672, 699, 700, 828, 829  
 REFERENCES, 643–644, 651, 657, 658, 662, 663, 666, 671, 701, 825  
 requirements for granting/revoking, 672, 673t  
 RESTRICT clause and, 669  
 REVOKE/ing, 664–672, 703  
 routine, 647–648, **647**, 660, 669, 701  
 ROUTINE, 664  
 schema, 641–642, **641**, 657, 666  
 SELECT, 162, 230, 643, 645, 651, 657, 662, 663, 666, 667, 671, 672, 700, 701, 786, 827, 828

privileges, *continued*

sequence, 646–647, **646**, 659, 668  
server, 649–650, **650**, 661, 670  
table, 642–644, **642**, 657–658, 666–667, 702, 825, 826  
table space, 640–641, **641**, 656–657, 665  
UPDATE, 643, 645, 651, 657, 658, 662, 663, 664,  
666, 667, 671, 672, 701, 702, 825  
USAGE, 647, 660, 668  
USE, 162, 230, 641, 652, 699, 828  
view, 289, 644–645, **644**, 658–659, 667, 700, 825  
WITH GRANT OPTION clause and, 657  
problem determination, 119–129. *See also* error handling  
Problem Determination Tool, 412–416, 414–415t,  
429–431, 800, 803–805  
processes, fenced, 59, 60, 62, 63  
product information, DB2, 61  
Professional Certification Program, 1  
profiles, registry. *See* registry profiles  
Project Engineer, 14  
Project Explorer, 14  
protocols, communication, 88–89, 91, 145–146  
PRUNE HISTORY/LOGFILE, 583  
ADMIN\_CMD() stored procedure and, 452–454  
PUBLIC, 162, 168, 230, 656, 659, 660, 665, 667, 668,  
669, 670, 672, 699, 700, 828, 829  
publications for study, 17  
pureXML, 202–203. *See also* XML  
PYTHON, 9

**Q**

queries, 9, 10, 13, 72  
Command Editor and, 306–311, **307**  
CURRENT QUERY OPTIMIZATION register for,  
406–408, 427–428, 802–803  
Data Partition Elimination and, 199  
Design Advisor for, 518–524, 536  
Explain Facility and, 386. *See also* Explain Facility  
optimization classes and, 406–408  
optimizing. *See* optimization/Optimizer  
QUERYOPT precompile/bind option and, 406–408  
range-partitioned tables and, 199  
SET CURRENT QUERY OPTIMIZATION in,  
406–408, 427–428, 802–803  
XML and, and XQuery, 208–210. *See also* XML  
Query Patroller, 14, 15, 72  
QUERY STATUS option, in Roll-forward utility, 578  
Query Workload Management, 15  
query\_heap\_sz, 62t  
QUERYOPT precompile/bind option, 72, 406–408  
question panel of exam software, 23–24, **23**

questions and answers, samples, 18, 711–813

QUIESCE DATABASE, ADMIN\_CMD() stored  
procedure and, 452–454  
QUIESCE TABLESPACES FOR TABLE, 475  
ADMIN\_CMD() stored procedure and, 452–454  
QUIESCE/UNQUIESCE access to instance, 44–47,  
**46**, **47**, 106, 140, 766  
QUIESCE\_CONNECT privilege, 639  
quiescing a table space, 176, 234, 452–454, 475

**R**

RANGE, 76  
range-clustered tables, 155, 196–198, 238, 790  
ALLOW/DISALLOW OVERFLOW clause for, 198  
ORGANIZE BY KEY SEQUENCE clause for, 197, 198  
XML and, 205  
range-partitioned tables, 155, 196, 199–202, 790  
ATTACH/DETACH PARTITION for, 199  
CREATE INDEX and, 202, 240  
CREATE TABLE for, using PARTITION BY  
clause, 200–202, 239–240, 780–781  
Data Partition Elimination and, 199  
Data Partitioning Feature and, 199  
indexes and, 199, 202, 240, 790  
query processing and, 199  
XML and, 205  
REAL FLOAT, 276t  
reason codes, for errors, 120–121  
REBIND, 4, 433, 809, 813  
RUNSTATS utility and, 512–513, 534, 535  
rec\_his\_retentn, 76t  
receiving your certification from IBM, 35  
records, 337  
RECOVER, 7, 817–818. *See also* Recover utility  
RECOVER DATABASE command, 584–585, 610–611  
Recover utility, 561, 583–585, 817–818. *See also*  
backup and recovery  
alias for databases in, 584  
directories for, 585  
RECOVER DATABASE command for, 584–585,  
610–611  
RESTART option and, restarting from failure, 585  
time point for, setting, 584  
recoverable vs. nonrecoverable databases, 554–555,  
555t, 598–599, 820–821  
recovery history files, 76, 582–583, 771  
high availability disaster recovery (HADR) and, 593  
LIST HISTORY command for, 583  
PRUNE HISTORY command for, 583  
Restore utility and, 570

recovery log files, 771  
 RECP, 7  
 RedBooks, 17  
 REDIRECT GENERATE SCRIPT, 574  
 REDIRECT option, for RESTORE, 573  
 redirected restore, 572–575, 611–612, 821–822  
     high availability disaster recovery (HADR) and, 593  
     SET TABLESPACE CONTAINERS and, 573–574, 612  
 REDISTRIBUTE, ADMIN\_CMD() stored procedure and, 453–454  
 REFERENCES, 643–644, 651, 657, 658, 662, 663, 666, 671, 701, 825  
 referential constraints, 253. *See also* referential integrity constraints  
 referential cycle, for referential integrity constraints, 256t  
 referential integrity, 246, 253–268  
 referential integrity constraints, 243, 246, 253–268, 278, 279, 280–281  
     Delete Rule for, 263–268, **264–267**  
     dependent or child tables and rows with, 255–256t  
     descendant tables and row with, 256t  
     foreign key and, 255, 255t  
     importance of, 256–257  
     Insert Rule for, 257–260, **258, 259**, 338  
     keys used with, 255t  
     normalization of data and, 253  
     parent key and, 255, 255t  
     parent tables/rows and, 255t  
     primary key with, 255t  
     referential cycle in, 256t  
     self-referencing tables/rows with, 256t  
     table relationships using, 253–255, **254**  
     terminology of, 255–256t  
     unique key with, 255t  
     Update Rule for, 260–262, **261, 262**  
 refresh, 72  
 Registry management tool to view/change variables, 53, **53, 54**  
 registry profiles, 49  
 registry variables, 3, 37, 49–54  
     changing, using db2set, 52–53  
 DB2COMM, 90, 772–773  
 db2set command to assign, 49–53, 51t, 141, 766, 770  
 stopping/restarting Database Manager to effect changes in, 54  
     viewing, using db2set, 52–53  
 relational databases, 13  
 relational indexes, 290, 339, 798  
 release levels, 62, 71, 76  
 release, 62t, 76t  
 remote servers, 73  
 REOPTxxx options, 512–513  
 REORG INDEXES/TABLE, ADMIN\_CMD() stored procedure and, 453–454  
 REORG utility, 4, 7, 296, 433, 502–507, 534, 812–813  
     CLEANUP ONLY option for, 504  
     invoking, with REORG command, 503–507  
     recovery history files and, 583  
     Reorganize Table/Reorganize Index dialog for, 505, **505, 506, 507**  
 reorganization of tables, 70  
     high availability disaster recovery (HADR) and, 597  
 Reorganize Table/Reorganize Index dialog, 505, **505, 506, 507**  
 REORGCHK utility, 4, 433, 495–502, 811, 812–813  
     formulas F1, F2, etc. in, 498–502  
     interpreting output of, 498–502  
     invoking, with REORGCHK command, 495–497  
     RUNSTATS utility and, 511, 535  
 REPAIR, 7  
 replication, 12  
 Replication Center, 304–305, **305**, 344, 797  
 RESET ALERT CONFIGURATION, ADMIN\_CMD() stored procedure and, 453–454  
 RESET DATABASE CONFIGURATION, 80–81  
     ADMIN\_CMD() stored procedure and, 453–454  
 RESET DATABASE MANAGER, 66  
 RESET DATABASE MANAGER CONFIGURATION, ADMIN\_CMD() stored procedure and, 453–454  
 RESET MONITOR, 364–365, 424, 801  
 Resource Manager, 62  
 RESTART DATABASE, 70, 557–559  
 Restore Data Wizard, 570, **571, 572, 574, 575, 581, 582**  
 RESTORE DATABASE, 566–570, 574, 576, 578, 583, 612. *See also* Restore utility  
     high availability disaster recovery (HADR) and, 593  
 Restore Pending state, 76, 573  
 Restore utility, 78, 561, 566–575. *See also* RESTORE DATABASE  
     alias of database for, 568, 569  
     authority to use (SYSADM, SYSCTRL, SYMSAINT), 572  
     buffer pages for, 569  
     cloning a database using, 570  
     directories for, 568, 569  
     recovery history file and, 570  
     REDIRECT GENERATE SCRIPT and, 574  
     REDIRECT option in, 573

- Restore utility, *continued*  
  redirected restore and, 572–575, 821–822  
  Restore Data Wizard for, 570, **571**, **572**, **574**, **575**  
  RESTORE DATABASE command for, 566–570, 574, **576**, 578, 583, 612  
  Restore Pending state and, 573  
  table spaces and, 568, 569–570, 614  
  timestamps in, 568  
  Tivoli Storage Manager (TSM) and, 568  
restore. *See* backup and recovery  
restore\_pending, 76*t*  
RESTRP, 7  
RESTRICT clause, 669  
restrict\_access, 76*t*  
RESTRICTIVE clause, 76, 168, 786  
result table, 245  
resync\_interval, 62*t*  
resynchronization, 62  
RETURN operator, Visual Explain, 402*t*  
reverse-engineering, 14  
Review Incomplete questions in exam, 30–31  
Review Item in exam, 30–31, **31**  
Review Marked questions in exam, 30–31  
reviewing your work in exam taking, 24, 28–30, **29**  
REVOKE, 664–672, 703  
  ALL PRIVILEGES clause and, 667, 671  
  ALTER, 666, 668, 671  
  BIND, 670  
  BINDADD, 664  
  BY ALL clause and, 665  
  CONNECT, 664, 671  
  CONNECT QUIESCE, 664  
  CONTROL, 666, 667, 668, 670, 671, 673*t*  
  CREATE\_EXTERNAL, 664  
  CREATE\_NOT\_FENCED\_ROUTINE, 664  
  CREATETAB, 664  
  Database Administrator (DBADM) and, 664, 665, 667, 671, 673*t*, 674*t*  
  database privileges using, 664–665  
  DELETE, 666, 667, 671  
  examples of, 671–672  
  EXECUTE, 669, 670, 672  
  IMPLICIT\_SCHEMA, 664  
  INDEX, 666, 671  
  index privileges using, 668  
  INSERT, 666, 667, 671, 672  
  LOAD, 664  
  Load (LOAD) authority, 673*t*  
  nickname privileges using, 670–671  
  package privileges using, 669–670  
  PASSTHRU, 670  
  PUBLIC, 665, 667, 668, 669, 670, 672  
  REFERENCES, 666, 671  
  requirements for, 672, 673*t*  
  RESTRICT clause and, 669  
  ROUTINE, 664  
  routine privileges using, 669  
  schema privileges using, 666  
  Security Administrator (SECADM) and, 664, 673*t*, 674*t*  
  SELECT, 666, 667, 671, 672  
  sequence privileges using, 668  
  server privileges using, 670  
  System Administrator (SYSADM) and, 667, 671, 673*t*, 674*t*  
  System Control (SYSCTRL) and, 673*t*, 674*t*  
  System Maintenance (SYSMAINT), 673*t*, 674*t*  
  System Monitor (SYSMON), 673*t*, 674*t*  
  table privileges using, 666  
  table spaces using, 665  
  UPDATE, 666, 667, 671, 672  
  USAGE, 668  
  view privileges using, 667–668  
REWIND TAPE, ADMIN\_CMD() stored procedure and, 453–454  
RIDSCN operator, Visual Explain, 402*t*  
role of database, 73  
roles in DB2 9 certification, 1–15  
roll-forward recovery, 4, 12, 59, 74, 76, 77, 513–514, 537, 551, 553, **554**, 815, 822  
Roll-forward utility, 575–582  
  alias of databases in, 577  
  AND COMPLETE option for, 578  
  AND STOP option for, 578  
  authority to use (SYSADM, SYSCTRL, SYSMAINT), 582  
  COMPLETE option for, 578  
  directories for, 577  
  QUERY STATUS option in, 578  
  recovery history files and, 582–583  
  Restore Data Wizard for, 581, **582**  
RESTORE DATABASE and the ROLLING FORWARD option in, 576, 578  
Roll-forward pending state and, 576, 578  
Roll forward wizard for, 579, **580**, **581**  
ROLLFORWARD DATABASE command and, 576–579, 583, 614, 819  
Set integrity pending state in, 579  
STOP option for, 578  
table spaces for, 577, 578–579  
tables and, 577  
time point for, setting, 577, 578–579  
transaction logging strategies and, 576, 577

- Roll forward wizard, 579, **580, 581**  
 rollback, 76  
**ROLLBACK** command, 538–542, **540, 544**  
**ROLLFORWARD DATABASE**, 576–579, 583, 614, 819  
     high availability disaster recovery (HADR) and, 593  
`rollfwd_pending`, 77*t*  
**ROUTINE** privilege, 664  
 routines  
     EXECUTE privilege, 647–648, 647  
     privileges for, 647–648, **647, 701**  
         GRANTing, 660  
         REVOKE/ing, 669  
 rows, in table, 244  
`rqrblb`, 62*t*  
 rules for security (DB2LBACRULES) and, 678–679, 688–689, 689*t*  
 Run Statistics dialog, 510, **510, 511**  
 RUNSTATS utility, 4, 7, 70, 75, 76, 77, 112, 148, 433, 507–514, 534, 775, 809, 810, 812–813  
     ADMIN\_CMD() stored procedure and, 453–454  
     authority for, 633, 634, 636, 638  
     cached packages and, 513–514  
     columns amenable to, 509  
     dynamic SQL and, 513–514  
     invoking, with RUNSTATS command, 508–509  
     optimization/Optimizer and, 507, 512, 535  
     output of, 510  
     REBIND and, 512–513, 534, 535  
     recovery history file and, 583  
     REOPTxxx options for, 512–513  
     REORGCHK utility and, 511, 535  
     Run Statistics dialog for, 510, **510, 511**  
     when to use, 511, 535
- S**
- sample exams, 18, 711–813  
 Satellite Administration Center, 305–306  
 scanning an index, ALLOW/DISALLOW REVERSE SCANS on, 295, 340, 798  
`sched_enable`, 109*t*  
`sched_userid`, 109*t*  
 Scheduler, Task Center, 147, 148  
     DAS instances and, 109, 110, 766  
     Tools Settings Notebook and, 319, 344  
 scheduling jobs, 37  
 scheduling tasks with Task Center, 107  
 schemas, 13, 14, 155, 162, 191–196, 238, 785, 789  
     ALTERIN privilege, 196, 641–642  
     Create Schema dialog for, 194, **195**  
     CREATE SCHEMA for, 193–194, 195–196  
     CREATEIN privilege, 196, 641–642  
     Database Administrator (DBADM) and, 196  
     DROPIN privilege, 196, 641–642  
     naming of, 191–192, 193, 238  
     naming the database and, 191, 789  
     privileges for, 641–642, **641**  
         GRANTING, 657  
         REVOKE/ing, 666  
     SQL statements and, 193  
     SYSCAT, 162, 192  
     SYSFUN, 162, 163, 192  
     SYSIBM, 162, 192  
     SYSSTAT, 162, 192  
     System Administrator (SYSADM) and, 196  
     tables assigned to, 191–192, **192**  
     user of, 193  
 scripts for Task Center, 107  
**SEARCH**, 146  
 searches, Discovery and, search discovery, 98  
 secondary log files. *See* transaction logging  
 Section Scores panel, 34–35, **34**  
 security, 2, 4, 7, 621–706, 824–831  
     access control in, 621, 622  
     authentication in, 622–628. *See also* authentication authorities/authorization levels in. *See*  
         authorities/authorization levels; privileges  
     Label-based Access Control (LBAC) and. *See*  
         Label-based Access Control (LBAC)  
     privileges in. *See* privileges  
     security plug ins for authentication in, 626–627  
 Security Administrator (SECADM), 630, 637–638, 831  
`GRANT` and, 638, 655, 673*t*, 674*t*  
`GRANT/REVOKE SECURITY LABEL`, 637  
 Label-based Access Control (LBAC) and, 637, 676, 687, 688, 704, 831  
`REVOKE` and, 664, 673*t*, 674*t*  
`SETSESSIONUSER` privileges and, 637  
 System Administrator (SYSADM) and, 631  
`TRANSFER OWNERSHIP` and, 637  
 security plug ins, for authentication, 626–627  
`SELECT`, 162, 230, 643, 645, 651, 657, 662, 663, 666, 667, 671, 672, 700, 701, 786, 827, 828  
     Export utility and, 443  
     SQL Assist and, 308  
     XML data and, 206–210  
`self_tuning_mem`, 77*t*  
 self-referencing tables/rows, referential integrity constraints and, 256*t*

- Self-Tuning Memory Manager, 3, 37, 77, 117–119, 150, 163, 229, 766, 776–777, 778  
buffer pool settings using, ALTER/CREATE BUFFERPOOL, 118, 150  
Database Manager configuration for, 117–118  
enabling, and AUTOMATIC value, 118  
high availability disaster recovery (HADR) and, 593  
locking memory setting using, 118, 150  
log files, 151  
package cache setting using, 118, 150  
shared memory setting using, 118, 150  
sort memory setting using, 118, 150  
viewing, using GET DATABASE CONFIGURATION command, 119
- seqdetection, 77t
- sequences  
ALTER privilege, 647  
privileges for, 646–647, **646**  
GRANTing, 659–660  
REVOKE/ing, 668  
USAGE privilege, 647
- serialization, XML, 9
- server management, 12, 37–154, 764–777  
answers to test questions on, 140–154, 140  
authentication and, 623  
AUTOCONFIGURE command and, 85–88, 85–86t  
Automatic Maintenance and, 111–113, 148, 149, 775–776  
CLIENT type authentication in, 624  
communication configuration in, 88–97. *See also* communications configuration  
Configuration Advisor for, 82–84, **83**, **84**  
configuring the database in, 54–88. *See also* configuring the database  
configuring the DB2 system environment in, 48–54. *See also* configuring the DB2 system environment  
controlling, 102–105  
DATA\_ENCRYPT type authentication in, 625  
DATA\_ENCRYPT\_CMP type authentication in, 625  
databases and, 156  
Discovery in, 97–101, 146  
federated servers and, 649  
GSS\_SERVER\_ENCRYPT type authentication in, 625, 627  
GSSPLUGIN type authentication (Generic Security Service) in, 625, 626  
instances in, 38–48  
KERBEROS type authentication in, 624  
KRB\_SERVER\_ENCRYPT type authentication in, 624–625, 627
- PASSTHRU privilege and, 650, 661  
privileges for, 649–650, **650**, 649  
GRANTing, 661  
REVOKE/ing, 670  
problem determination in, 119–129. *See also* error handling  
satellites in, and Satellite Administration Center, 305–306  
Self-Tuning Memory Manager and, 117–119, 150, 151, 766  
SERVER authentication and, 623  
SERVER\_ENCRYPT type authentication in, 624, 626  
synchronization in, 306  
Task Center for, 106–111, **106**, 147, 774–775  
throttling utilities and, 114–117  
trusted vs. untrusted clients and, 627–628  
SERVER\_ENCRYPT type authentication, 624, 626  
servers, I/O, 76  
service file location, communications configuration and, 91  
service names (svccname), communications configuration and, 91  
service names, TCP, 73
- SET CURRENT QUERY OPTIMIZATION, 72, 406–408, 427–428, 802–803
- SET EVENT MONITOR, 371–374, **373**
- SET INTEGRITY, 270–273, 477, 533, 813  
Set integrity pending state, in Roll-forward utility, 579
- SET TABLESPACE CONTAINERS, 573–574, 612
- SET TAPE POSITION, ADMIN\_CMD() stored procedure and, 453–454
- Set Up HADR Databases Wizard, 595, **596**, **597**
- SET WRITE, split mirror databases and, 588–589
- SET WRITE SUSPEND/RESUME FOR DATABASE command, split mirror databases and, 588–589
- sets, in Label-based Access Control (LBAC), 677
- SETSESSIONUSER privileges, 637
- Setup dialog for manual communications configuration, 89–91, **89**, **90**
- shared memory, 118, 150
- sharing data. *See* data sharing
- SHEAPTHRES, 88, 142, 145, 150, 767  
sheapthres, 62t  
sheapthres\_shr, 77t
- SHIP operator, Visual Explain, 402t, 402
- SHOW DETAIL option of LIST TABLESPACES, 175–178, 233
- slices, in dimensional block indexes, 298
- SMALLINT, 276t
- SMS. *See* System Managed Space (SMS) table spaces
- smtp\_server, 110t

- snapshot Explain data, 388, 389  
 snapshot monitor, 4, 57  
 snapshot monitors, 4, 57, 313, 347, 348, 349–365, 799–800, 801  
 administrative tables in, and SQL functions for, 360, 360–363*t*, 364  
 APIs to execute, 349  
 BUFFERPOOL switch in, 351*t*, 353  
 capturing data from, using GET SNAPSHOT or db2GetSnapshot(), 354–357, 423, 424  
 casting and, 360  
 counters in, resetting, with RESET MONITOR, 364–365, 424, 801  
 data collected in, types of, 356  
 db2MonitorSwitches() API for, 353  
 GET SNAPSHOT and, 349, 799, 805  
 LOCK switch in, 351*t*, 353, 356, 424  
 output from, example of 355–356  
 SORT switch in, 351*t*, 353  
 split mirror databases and, 589, 815  
 SQL to capture data from, 357–364, 357–359*t*  
 STATEMENT switch in, 351*t*, 353  
 switches for  
     changing state of, with UPDATE DATABASE MANAGER CONFIGURATION, 352–354, 423  
     setting, 350–351, 351*t*  
 UPDATE MONITOR SWITCHES command  
     for, 352–354, 423, 799  
     viewing with GET MONITOR SWITCHES, 351–352  
 TABLE switch in, 351*t*, 353  
 TIMESTAMP switch in, 351*t*, 353  
 UOW switch in, 351*t*, 353  
 soft checkpoints, 560–561  
 softheap, 77*t*  
 softmax, 77*t*  
 Software Developers Kit for Java (SDK), 60  
 Solaris, 8, 11  
     authentication and, 622  
 Solution Designer, IBM Certified Solution Designer – DB2 Data Warehouse Edition V9.1, 13–15, 15, 13  
 sort, 77  
 sort memory, 118, 150  
 SORT operator, Visual Explain, 402*t*  
 SORT switch, snapshot monitor, 351*t*, 353  
 SORTHEAP, 142, 150, 767  
 sorting, ALLOW/DISALLOW REVERSE SCANS on index, 295, 340, 798  
 Spatial Extender, 290, 339  
 spatial grid indexes, 290, 339, 798  
 special Explain registers, CURRENT EXPLAIN MODE/EXPLAIN SNAPSHOT, 390–392, 392*t*, 393  
 split mirror databases, 537, 587–590, 616, 815–816  
     db2inidb to initialize, 589–590, 616, 815  
     high availability disaster recovery (HADR) and, 593  
     MIRROR option for, 589, 815  
     SET WRITE command and, 588–589, 588  
     SET WRITE SUSPEND/RESUME FOR DATABASE command and, 588–589  
     SNAPSHOT option for, 589, 590, 815, 816  
 spm\_log\_file\_sz, 62*t*  
 spm\_log\_path, 62*t*  
 spm\_max\_resync, 62*t*  
 spm\_name, 63*t*  
 SQL, 2, 6, 9, 13, 75  
     Activity Monitor and, 323, 343  
     Assist and, 306, 308–309, 308  
     Command Line Processor (CLP) and, 345  
     Command Editor and, 306–311, 307  
     CURRENT QUERY OPTIMIZATION register for, 406–408, 427–428, 802–803  
     Database Administrator (DBADM), 636  
     DB2 Bind File Description Tool, 408–410, 409*t*, 429  
     Design Advisor and, 321–322, 345, 810–811  
     embedded, 8, 9  
     error handling in, 72  
     exceptions in, 10  
     Explain Facility and, 356–389. *See also* Explain Facility  
     functions in, 9  
     optimization classes and, 406–408  
     optimization/Optimizer and, 386, 808–809  
     QUERYOPT precompile/bind option and, 406–408  
     RUNSTATS utility and, 507–514  
     SET CURRENT QUERY OPTIMIZATION in, 406–408, 427–428, 802–803  
     snapshot monitor data on, 356  
         administrative tables and, 360, 360–363*t*, 364  
         functions to capture data from, 357–364, 357–359*t*  
 SQLCA return codes and, 311–312  
 static vs. dynamic, 6, 9, 76  
 System Administrator (SYSADM) and, 630  
 Task Center and SQLCA return codes in, 311–312  
 Visual Explain and, 398–405, 807. *See also* Visual Explain  
 Warehousing Dataflow Operators, 15  
 Warehousing Tool in, 15  
 SQL Assist, Command Editor and, 306, 308–309, 308  
 SQL Communications Area (SQLCA), 9  
     ADMIN\_CMD() stored procedure and, 453–454

SQLBP.1, 159  
SQLBP.2, 159  
SQLCA return codes, 311–312  
    Task Center and, analysis of, 107  
SQLCA. *See* SQL Communications Area  
SQLDBCON, 159  
SQLDBCONF, 159  
sqlbdbir system database directory, 92  
SQLJ, 8, 9  
SQLKINSLK, 159  
SQLGCTL.LFH, 159  
SQLGMIR.LFH, 159  
SQLSGF.1, 159  
SQLSGF.2, 159  
SQLSPCS.1, 159  
SQLSPCS.2, 159  
SQLTMPLK, 160  
srv\_plugin\_mode, 63*t*  
srvcon\_auth, 63*t*  
srvcon\_gssplugin\_list, 63*t*  
srvcon\_pw\_plugin, 63*t*  
STANDARD database role, 73  
STANDBY database role, 73  
standby databases, 12  
START, 7  
START DATABASE MANAGER, 43–44, 140, 770  
START HADR, 595  
Start the exam, 22–23  
start\_stop\_time, 63*t*  
stat\_heap\_sz, 77*t*  
state change, table space, 176, 234  
STATEMENT switch, snapshot monitor, 351*t*, 353  
statements, event monitors and, 368*t*  
states and hex values, table space, 174*t*, 235*t*, 778–779  
static SQL, 6, 9  
statistical profiles, 70  
statistics, 161. *See* RUNSTATS  
    Run Statistics dialog for, 510, 510, 511  
    RUNSTATS utility in, 507–514  
statistics profiling, 112, 148, 775, 812  
status beacons, Health Center, 319, 344  
STOGROUP, 6  
STOP, 7  
STOP DATABASE MANAGER command, 44  
storage, 6, 74  
    data row compression and, 213–214  
stored procedures, 6, 10  
    high availability disaster recovery (HADR) and, 598  
strings, 276*t*  
strntheap, 77*t*  
Structured Query Language. *See* SQL  
subviews, 289  
success code sets, in Task Center, 107, 311  
Sun Solaris, 8, 11  
superviews, 289  
svccname, 63*t*  
switches. *See* snapshot monitor, switches in Sync Point Manager (SPM), 62, 63  
synchronization mode, 73  
synchronization, in satellite servers, 306  
synchronous mode, in high availability disaster recovery (HADR), 590  
syntax, 41  
sysadm\_group, 63*t*  
SYSCAT.TABLES, 162, 192, 299–300, 341, 342, 793, 795, 798–799  
SYSCATSPACE, 160, 166, 231  
    USE privilege and, 641  
sysctrl\_group, 63*t*  
SYSFUN, 162, 163, 192  
SYSIBM, 162, 192  
SYSIBMADMxxx, SQL functions, snapshot monitor and, 360, 360–363*t*, 364  
sysmaint\_group, 64*t*  
sysmon\_group, 64*t*  
SYSSTAT, 162, 192  
System Administrator (SYSADM), 56, 63, 140, 630–631, 699, 824  
    Backup utility and, 566  
    CONTROL privilege and, 646  
    DAS instances and, 48  
    Database Administrator (DBADM) and, 631, 637  
    Database Manager configuration and, 631  
    database objects accessible to, 630  
    event monitors and, 371  
    Export utility and, 451  
    First Failure Data Capture (FFDC) and, 122  
    GRANT and, 659, 662, 673*t*, 674*t*  
    granting authorities/privileges by, 653  
    Import utility and, 472  
    Label-based Access Control (LBAC) and, 630, 683, 687, 688  
    Load utility and, 493  
    quiescing an instance and, 47, 766  
    Restore utility and, 572  
    REVOKE and, 667, 671, 673*t*, 674*t*  
    Roll-forward utility and, 582  
    schemas and, 196  
    Security Administrator (SECADM) and, 631  
    SQL and, 630  
    terminating applications using FORCE APPLICATION in, 104–105, 147, 774

- UPDATE DATABASE MANAGER**  
**CONFIGURATION**, 631  
 upgrades permitted by, 631  
 user identification (LIST APPLICATION)  
     command for, 102–103  
 XQuery and, 630
- system catalog, 6, 70, 161, 166, 231, 243, 299–300,  
 341, 793, 795  
 db2ls command for, 341, 798–799  
 information from, 300  
 reorganizing tables and, 299, 341  
 RUNSTATS utility for, 507–514  
 SYSCAT.TABLES for, 299–300, 341, 342, 798–799
- System Control (SYSCTRL), 63, 140, 630, 632–633,  
 699, 824  
 Backup utility and, 566  
 Database Administrator (DBADM) and, 637  
 event monitors and, 371  
 GRANT and, 673*t*, 674*t*  
 quiescing an instance and, 47, 766  
 Restore utility and, 572  
 REVOKE and, 673*t*, 674*t*  
 Roll-forward utility and, 582  
 RUNSTATS utility and, 633  
 terminating applications using FORCE  
     APPLICATION in, 104–105, 147, 774  
**UPDATE DATABASE MANAGER**  
**CONFIGURATION**, 633  
 user identification (LIST APPLICATION)  
     command for, 102–103
- system database directory (sqldbdir), 92  
 system environment. *See* configuring the DB2 system  
 environment  
 System Maintenance (SYSMAINT), 64, 630,  
 633–634, 699, 824  
 Backup utility and, 566  
 event monitors and, 371  
 GRANT and, 673*t*, 674*t*  
 quiescing and instance and, 766  
 Restore utility and, 572  
 REVOKE, 673*t*, 674*t*  
 Roll-forward utility and, 582  
 RUNSTATS utility and, 634  
**UPDATE DATABASE MANAGER**  
**CONFIGURATION**, 634
- System Managed Space (SMS) table spaces, 3, 11, 75,  
 155, 166, 172–173, 172*t*, 179, 183, 186, 232, 782, 788  
 System Monitor (SYSMON), 61, 64, 630, 635–636,  
 699, 824  
 GRANT and, 673*t*, 674*t*  
 REVOKE, 673*t*, 674*t*
- UPDATE DATABASE MANAGER**  
**CONFIGURATION**, 635  
 system, hierarchy of objects in DB2 worldview and,  
 38, 39
- T**
- table spaces, 3, 11, 155, 160, 166–167, 170–191, 196  
 accessibility of, 179–180  
 Alter Table Space dialog for, 188, 189  
 ALTER TABLESPACE to modify, 186–188, 232,  
 575, 788, 789  
 automatic storage, 155, 167, 173, 182, 184, 231,  
 237, 786, 787  
 backup/recovery and, 558, 610, 815, 820  
 buffer pool for, 183, 187  
 containers for, 167, 170–171, 171, 175, 178–180,  
 181–182, 187, 232, 234, 788  
 adding, with ALTER DATABASE, 190, 236,  
 237, 788–789, 788  
 Create Table Space Wizard for, 184, 185  
 creating, and CREATE TABLESPACE for, 160,  
 180–185, 789  
 Database Managed Space (DMS), 155, 166, 172–173,  
 172*t*, 179, 183, 186, 232, 237, 782, 788, 789  
 Database Manager and, 172  
 declared temporary tables and, 191, 238, 779  
 DROP PENDING TABLESPACES and, 558, 610, 820  
 event monitors and, 367*t*  
 extent (round-robin pages) in, 167  
 extent size for, 71, 175, 182, 233  
 high availability disaster recovery (HADR) and,  
     exact match between source/standby in, 592,  
     597, 617  
 high water mark for, 175, 233  
 I/O controller and latency in, 167  
 LIST TABLESPACE CONTAINERS for, 178–180  
 LIST TABLESPACES to get information on,  
 173–178, 232–234, 573, 782–784  
 Load utility and, 475  
 name of, 181, 187  
 pages in, 167, 175, 179, 181, 187, 233  
 prefetch and, 167, 175, 182–183, 187, 234  
 privileges for, 640–641, 641  
     GRANTing, 656–657  
     REVOKE/ing, 665  
 QUIESCE TABLESPACES FOR TABLE and, 475  
 quiesing, 176, 234  
 recovery time for, 175, 234  
 Restore Data Wizard for, 574, 575, 574  
 Restore utility and, 568, 569–570, 614

- table spaces, *continued*  
Roll-forward recovery and, 822  
Roll-forward utility and, 577, 578–579  
SET TABLESPACE CONTAINERS and, 573–574, 612  
SHOW DETAIL option of LIST TABLESPACES and, 175–178, 233  
size of, 167, 175, 181, 182, 187, 188, 232, 233, 237  
snapshot monitor data on, 356  
state change in, 176  
states and hex values for, 174*t*, 235*t*, 778–779*t*  
SYSCATSPACE, 160, 166, 231  
System Managed Space (SMS), 75, 155, 166, 172–173, 172*t*, 179, 183, 186, 232, 782, 788  
TEMPSPACE1, 160, 165, 166  
transfer rate of, 167  
USE privilege, 641  
user temporary tables and, 191, 238  
USERSPACE1, 160, 166, 191, 238  
TABLE switch, snapshot monitor, 351*t*, 353  
tables, 9, 12, 155, 196–202, 238, 243, 244–245, **244**, 790  
ALTER privilege for, 643  
base, and views, 245, 282–289, **282**. *See also* views  
child, 255–256*t*  
columns in, 275  
constraints used in, 245–273. *See also* constraints  
CONTROL privilege for, 643, 644, 658  
CREATE TABLE for, 197–198, 274–281  
Create Table wizard for, 273, **273**, **274**  
data types definitions for, 276–277  
declared temporary, 191, 238, 245, 779  
DELETE privilege, 643  
dependent or child, 255–256*t*  
Design Advisor and, 320–322, **323**  
event monitors and, 367*t*  
Explain, 387–388, **387**  
INDEX privilege, 643  
indexes for. *See* indexes  
INSERT privilege, 643  
Label-based Access Control (LBAC) and, CREATE TABLE, 681–682, 686–687, 692  
Load utility and, 475  
maintenance of, 69  
materialized query (MQTs), 245, 321–322, 345, 810–811, 810  
multidimensional clustering (MDC), 290, 321–322, 345, 810–811  
parent, 255–256*t*  
privileges for, 642–644, **642**, 702, 825, 826  
GRANTing, 657–658  
REVOKE/ing, 666
- QUIESCE TABLESPACES FOR TABLE and, 475  
range-clustered, 155, 196–198, 238, 790  
range-partitioned, 155, 196, 199–202, 790  
records in, 337  
REFERENCES privilege for, 643–644  
referential integrity constraints and, 253–255, **254**  
reorganizing, REORG utility for, 70, 296, 502–507, 597  
Reorganize Table/Reorganize Index dialog for, 505, **505**, **506**, **507**, 505  
REORGCHK utility and, 495–502  
result, 245  
Roll-forward utility and, 577  
rows and columns in, 244  
RUNSTATS utility for, 507–514  
schema assignment of, 191–192, **192**  
SELECT privilege for, 643  
self-referencing, 256*t*  
snapshot monitor data on, 356  
system catalog, 161, 166, 231  
typed, 245  
types of, 245  
UPDATE privilege, 643  
user temporary, 191, 238  
views and, 282–289, **282**. *See also* views  
XML, 205
- taking certification exams, 20–35  
Close exhibit in, 28, **28**  
End the exam in, 32–33, **32**  
Exam Results panel in, 33–34, **33**  
Exhibit illustrations or output accompanying questions in, 26–27, **27**  
Exhibit panels with question in, 27–28, **28**  
Exit from the exam in, 22  
Help on the exam in, 22  
identification needed before, 21  
Item Review panel in, 28–30, **29**  
Mark check box of exam software in, 24, 25  
multiple correct answers in, 25–26, **26**  
Next question selection in, 25  
passing the exam and, 35  
Previous question selection in, 25  
question panel of exam software in, 23–24, **23**  
receiving your certification from IBM and, 35  
Review Incomplete questions in exam in, 30–31  
Review Item in exam in, 30–31, **31**  
Review Marked questions in exam in, 30–31  
reviewing your work in, 24, 25, 28–30, **29**  
Section Scores panel in, 34–35, **34**  
sign-in process for, 21  
Start the exam in, 22–23  
Tile exhibit/question in, 28, **28**

- Time Remaining information for, 24, **24**  
 title screen of exam in, 21–22, **21**
- Task Center, 106–111, **106**, 147, 311–312, **312**, 774–775  
 authorities to use/run, 108  
 change DAS configuration using UPDATE  
     ADMIN CONFIGURATION, 111  
 DAS instance configuration and, parameters for,  
     108–111, 108–110t  
 grouping tasks in, 107  
 Scheduler in, 147, 148  
 scheduling tasks using, 107  
 script creation for, 107  
 show DAS configuration using GET ADMIN  
     CONFIGURATION in, 110–111  
 SQLCA return code analysis in, 107  
 success code sets in, 107  
 tools catalog for, 108, 147, 767
- Task History view, Journal, 314, 315
- tasks and Task Center, 106–111, 774–775
- TBSCAN operator, Visual Explain, 402t
- TCP service names, 73
- TCP/IP, 57, 63, 66, 88, 89–91, **90**, 145–146, 772–773  
 cataloging and uncataloging (CATALOG....NODE)  
     for, 93–95  
 in HADR, between source and standby servers in  
     HADR, 591, 617–618
- TEMP operator, Visual Explain, 402t
- TEMPSPACE 1, 160, 165, 166
- TERM UTILITY, 7
- terminating applications using FORCE  
     APPLICATION, 104–105, 147, 774
- territory code, 77, 165  
 DAS instances and, 108
- territory, 77t
- Thompson Prometric, 18, 20
- throttling utilities, 37, 64, 114–117, 163, 229, 778  
 Backup utility and, 563, 613  
 Database Manager configuration for, 115  
 impact of, time to execute utility and, 115  
 impact priority of, changing using  
     UTIL\_IMPACT\_PRIORITY, 116–117,  
     149–150, 767, 776, 818–819  
 information about running utilities and, LIST  
     UTILITIES command for, 115–116, 117  
 UPDATE DATABASE MANAGER command  
     for, 115
- Tile exhibit/question in exam, 28, **28**
- time, 61, 63, 73, 276t  
 Database System Monitor and, 349  
 Recover utility and, setting the time point for, 584  
 Roll-forward utility and, setting the time point for,  
     577, 578–579
- Time Remaining information for exam, 24, **24**  
 timestamp, 276t  
 Database System Monitor and, 348–349  
 TIMESTAMP switch, snapshot monitor, 351t, 353
- title screen of exam, 21–22, **21**
- Tivoli Storage Manager (TSM), 78  
 Backup utility and, 563  
 Restore utility and, 568
- tm\_database, 64t
- tools catalog, Task Center, 108, 147, 767
- tools for databases, 300–326
- Tools Setting Notebook, 319–320, **320**, 343–344, 796–797
- toolscat\_db, 110t
- toolscat\_inst, 110t
- toolscat\_schema, 110t
- tp\_mon\_name, 64t
- tpm, 86t
- TQUEUE operator, Visual Explain, 402t
- Trace, 7
- Trace, JDBC, 10
- trackmod, 77t
- transaction IDs, 543–544
- transaction logging, 4, 151, 537, 542–550, **543**, 771  
 active log files in, 547  
 archival, 73, 142, 544, 547, **548**, 562, 771  
 Backup utility and, 562  
 backup/recovery and, determination of status for,  
     554–555, 555t  
 buffer pools for, 542–543, **543**  
 circular, 142, 544–546, **546**, 554, 562, 771  
 COMMIT command and, 544  
 disk full errors because of, in archival logging, 550,  
     609, 819–820  
 dual logging strategy in, 549–550  
 externalization of, 544  
 indexes and, 587, 599–600, 615, 618–619  
 infinite logging strategy in, 548–549  
 LOG INDEX BUILD attribute and, 587, 599–600,  
     615, 618–619  
 memory use/allocation by, 542–543, **543**  
 mirroring of logs in, 537, 549–550, 609, 817  
 page cleaners and, 542–543  
 primary log files in, and size of, 544  
 recovery history files and, 582–583  
 Roll-forward utility and, 576, 577  
 ROLLBACK command and, 544  
 secondary log files in, 545  
 strategies for, 544–548  
 transaction IDs for, 543–544

- Transaction Manager, 62, 64  
transaction processing, 2, 61, 62, 64, 538–542, 813–814. *See also* transaction logging  
Activity Monitor and, 323, 343  
COMMIT command in, 538–542, **539**, 544  
consistency of database and, 538  
event monitors and, 368t  
Import utility and, 472  
isolation levels and, 542  
ROLLBACK command in, 538–542, **540**, 544  
series of transactions and, determining beginning and termination of, 540–542, **541**  
transaction logging and. *See* transaction logging  
Uncommitted Read isolation level and, 542  
unit of work (UOW) in, 538  
TRANSFER OWNERSHIP, 637  
transfer rate, table space, 167  
Transmission Control Protocol/Internet Protocol. *See* TCP/IP  
trap files, 122  
trees, in Label-based Access Control (LBAC), 677  
triggers, 10, 495, 534  
    XML and, 205  
troubleshooting tools, 347, 408–416. *See also* specific tools  
True/False, check constraints and, 250  
trust\_allclnts, 64t  
trust\_clntauth, 64t  
trusted vs. untrusted clients and, 64, 627–628  
tsm\_mgmtclass, 78t  
tsm\_nodename, 78t  
tsm\_owner, 78t  
tsm\_password, 78t  
tutorials, online, 16–17  
type 1 and type 2 indexes, 298–299  
typed tables, 245
- U**
- UNCATALOG DATABASE, 97. *See also* cataloging/uncataloging  
UNCATALOG NODE, 95. *See also* cataloging/uncataloging  
Uncommitted Read isolation level, 542  
Unicode, 69  
UNION operator, Visual Explain, 402t  
UNIQUE clause, 292–293  
unique constraints, 243, 245, 251–252, **251**, 280, 337, 790–791  
    indexes and, 337  
UNIQUE operator, Visual Explain, 402t  
unit of work (UOW), 57, 538  
UNIX, 2, 3  
    buffer pool size for, 160  
    communications configuration and, 93  
    core files for, 122  
    FFDC core files (UNIX) and, 122  
    trusted vs. untrusted clients and, 627–628  
UNLOAD, 7  
UNQUIESCE DATABASE, ADMIN\_CMD() stored procedure and, 453–454  
UOW switch, snapshot monitor, 351t, 353  
UPDATE, 643, 645, 651, 657, 658, 662, 663, 664, 666, 667, 671, 672, 701, 702, 825  
    SQL Assist and, 308  
    XML data and, 206–210  
UPDATE ADMIN CONFIGURATION, 111  
UPDATE ALERT CONFIGURATION, ADMIN\_CMD() stored procedure and, 453–454  
UPDATE CONTACT, ADMIN\_CMD() stored procedure and, 453–454  
UPDATE CONTACTGROUP, ADMIN\_CMD() stored procedure and, 453–454  
UPDATE DATABASE CONFIGURATION, 79–80, 453–454, 764–765, 771  
UPDATE DATABASE MANAGER, 66, 115, 143, 144, 145–146, 149  
UPDATE DATABASE MANAGER CONFIGURATION, 799  
    ADMIN\_CMD() stored procedure and, 453–454  
    communications configuration and, 91  
    snapshot monitor switches setting with, 352–354, 423  
System Administrator (SYSADM) and, 631  
System Control (SYSCtrl) and, 633  
System Maintenance (SYSMAINT) and, 634  
System Monitor (SYSMON) and, 635  
UPDATE HEALTH NOTIFICATION CONTACT LIST, ADMIN\_CMD() stored procedure and, 453–454  
UPDATE HISTORY, ADMIN\_CMD() stored procedure and, 453–454  
UPDATE MONITOR SWITCHES, 352–354, 423, 799  
UPDATE operator, Visual Explain, 402t  
Update Rule, for referential integrity constraints, 260–262, **261**, **262**  
upgrades, System Administrator (SYSADM) and, 631  
USAGE, 647, 660, 668  
USE, 162, 230, 641, 652, 699, 828  
User ID, 63  
user IDs, 57  
user IDs, 622–623, 622  
user IDs, 626–627, 626  
user temporary tables, 191, 238

- user\_exit\_status, 78*t*, 78
- User-Defined Data Types (UDTs), 495, 534
- User-Defined Functions (UDFs), 10, 342, 495, 534, 702, 796, 810
- CREATE FUNCTION and, 342
  - high availability disaster recovery (HADR) and, 598
- userexit, 78*t*
- users
- identification (LIST APPLICATION) of, for instances and databases, 102–103
- USERSPACE 1, 160, 166, 191, 238
- util\_heap\_sz, 78*t*
- util\_impact\_lim, 64*t*
- UTIL\_IMPACT\_PRIORITY, 116–117, 149–150, 767, 776, 818–819
- utilities, 7, 162, 433–536, 808–813. *See also* specific utilities
- bind files for, 162
  - impact priority of, changing using UTIL\_IMPACT\_PRIORITY, 116–117, 149–150, 767, 776, 818–819
  - information about, using LIST UTILITIES command, 115–116, 117
  - throttle. *See* throttling utilities
- V**
- validation
- for views, 286–287, **288**, 791
  - WITH CASCADED CHECK OPTION for, in views, 287, **288**
  - WITH LOCAL CHECK OPTION for, in views, 286–287, 338–339, 791
- VARCHAR, 276*t*
- VARGRAPHIC, 276*t*
- vendoropt, 78*t*
- version recovery, 537, 551, 552–553, **553**, 815
- views, 9, 243, 282–289, **282**, 495, 534
- access control through use of, 283
  - base tables and, 282
  - columns and rows in, 282
  - for Control Center, 301–302, 342
  - CONTROL privilege for, 644, 645
  - creating, using Create View dialog, 284, **285**
  - creating, using CREATE VIEW command, 283–284
  - DELETE privilege, 645
  - dropping, with DROP VIEW, 289, 339
  - inoperative, DROP VIEW, 289, 795
  - INSERT, 645
  - Journal, 314
  - privileges for, 289, 644–645, **644**, 700, 825
- GRANTing, 658–659
- REVOKE/ing, 667–668
- recovering inoperative, 289
- SELECT privilege, 645
- sub-, 289
- super-, 289
- UPDATE privilege, 645
- validation in, 286–287, **288**, 791
- WITH CASCADED CHECK OPTION and validation in, 287, **288**
- WITH LOCAL CHECK OPTION and validation in, 286–287, 338–339, 791
- Visual Explain, 309–311, **310**, **311**, 398–405, 800, 801, 807
- access paths and, 427
  - Access Plan Graph dialog in, 400, **401**
  - activating, 398–400, 398, **400**
  - Explain Facility use and, 398, 807
  - Explain Query Statement dialog in, 399–400, **400**
  - nodes and graphics in, 310–311, 401–405, 402*t*, **403**
  - operators and operands in, 310–311, 401–405, 402*t*
  - Operators Detail dialog in, 403, **404**
  - output from, 401–405
  - Show Statistics in, Table/Index Statistics dialog for, 404, **405**
- visualizer, 14
- VM operating systems, trusted vs. untrusted clients and, 627–628
- VSAM DEFINE, 6
- VSAM DELETE, 6
- VSE operating systems, trusted vs. untrusted clients and, 627–628
- W**
- Warehousing Dataflow Operators, 15
- Warehousing Tool, SQL, 15
- water mark, Database System Monitor and, 348
- Web site, IBM, 17
- well-formed XML documents, 203
- Windows, 2, 3, 8, 11
- authentication and, 622, 624
  - buffer pool size for, 160
  - communications configuration and, 93
  - Event Logs and, 121, 125–126, **125**
  - trusted vs. untrusted clients and, 627–628
- WITH CASCADED CHECK OPTION, 287, **288**
- WITH DISTRIBUTION, 75, 76
- WITH GRANT OPTION, 657
- WITH LOCAL CHECK OPTION, 286–287, 338–339, 791

workload\_type, 85t  
worksheet format (WSF) files and data movement, 437, 441, 443–446t, 813  
workstations, 61  
WRITE RESUME option, 558

## X

XML, 2, 3, 9, 155, 202–213, 277*t*  
    attributes in, 204  
    columns for, 203–206  
    CREATE DATABASE and, for pureXML, 203  
    CREATE INDEX for, 212–213  
    data type for, 203–206  
    declaration for, 203–204  
    document encoding in, 9  
    elements in, 204  
    Export utility and, 442, 449, **449**  
    functions in, 9  
    GENERATE KEY USING XMLPATTERN in, 212–213  
    Import utility and, 455, 470, **470**  
    indexes and, 155, 206, 211–213, **211**, 241, 290, 339, 790, 798  
    INSERT, UPDATE, DELETE, SELECT for, 206–210  
    manipulation of data in, 206–210  
    patterns in, 211–213

pureXML and, 202–203  
queries and XQuery in, 208–210  
restrictions on columns in, 205  
schemas, 9  
tables for, using CREATE TABLE, 205  
well-formed documents using, 203  
XML Data Specifier (XDS) and, 455  
XMLEXISTS in, 209–201  
    XMLQUERY() in, 209  
    XMLTABLE() in, 209  
XML Data Specifier (XDS), 455  
XMLEXISTS, 209–201, 209  
    XMLQUERY(), 209  
    XMLTABLE(), 209  
XPath, indexes and, 290, 339  
XQuery, 9, 76–210. *See also* XML  
    Database Administrator (DBADM), 636  
    Design Advisor for, 518–524, 536  
    Export utility and, 443  
    indexes and, 211–213, **211**  
    optimization classes and, 406–408  
    System Administrator (SYSADM) and, 630

## Z

zSeries (z/OS; OS/390), 2, 8, 300  
communications configuration and, databases and, 93  
Tools Settings Notebook and, 319, 344