

# Index

## Symbols

.NET Provider Support 772

## A

- access path 710
- access plan 710, 779
- Administration notification logs 744
- Advanced SQL 343
- alias 298, 301, 822–824
- Analyzing Data's Physical Organization  
REORGCHK 562
- APIs
  - description 769
- application
  - static embedded 764
- applications
  - dynamic embedded (description) 765
- AS clause 300
- ASLHEAPSZ 788
- asterisk, use of 285
- atomicity 425
- ATTACH command 81
- attributes 272
- Audit
  - Audit facility 180
  - Buffering audit log writes 180
  - Configuring the audit facility 181
  - Extracting the audit log 182
  - Flushing the audit buffer 182
  - Handling audit facility errors 181
  - Looking at the current configuration 181
  - Pruning the audit log 183
  - Starting the audit facility 181
  - Stopping the audit facility 183
- Audit Facility Administrator 702, 704
- Authentication
  - Authentication types at the client 140
  - Authentication types at the gateway 143
  - Authentication types at the server 139
  - CLIENT 139
  - default 151
  - SERVER 139
  - SERVER\_ENCRYPT 139
  - Setting the Authentication Type 151
- Authorities 152

- BINDADD 784
- DBADM 155
- SYSADM 154
- SYSCTRL 154
- SYSMAINT 154

Autostart, Event monitor option 698

## B

- Backup Domain Controller 172
- BDC 172
- BETWEEN 307
- BIND
  - Explain options 715
  - options (PACKAGE USING) 781
  - output 129
  - OWNER 784
  - QUALIFIER 784
- bind file
  - display contents (db2bfd) 786
- BINDADD 163
- binding
  - applications 783
  - deferred 779
  - multiple bind files 788
  - record blocking 788
  - utilities 128, 788
- Block Indexes 248
- Block Map 250
- Buffer Pools 196
- Built-in data type 191
- Built-in Functions 301

## C

- caching
  - system catalogs 732
- Candidate Dimensions 251
- cartesian product 291
- CASE expression 314
  - advanced 375
  - use in functions 376
- CAST expression definition 289
- CAST function definition 289
- casting functions 214
- CATALOG\_NOAUTH 151
- cell 247
- CHECK clause 231
- check pending state 231
- child table 295

- CLI 791
  - bind files 793
  - configuration 794
  - configuration file - db2cli.ini 794
  - DB2DEGREE 738
  - description 766
  - keywords 795
- Client
  - Host client 137
  - Trusted client 137
  - Untrusted client 137
- CLOB 208
- CLP
  - bind files 788
- CLP commands
  - ATTACH 81
  - GET INSTANCE 81
  - GET SNAPSHOT 683
  - LIST NODE DIRECTORY 122
  - QUIT 63
  - RESET MONITOR 689
  - RUNSTATS 237, 722
  - SET EVENT MONITOR 698
  - TERMINATE 63
  - UPDATE MONITOR SWITCHES 681
- clustering
  - parameters (CLUSTERFACTOR, PAGE\_FETCH\_PAIRS) 579
- clusterratio
  - REORG decision 571
- code page
  - conversion 223
- code point 223
- CODESET 222
- collating sequence 224
- collection 781
- column functions 300, 302
- columns, derived 272
- Columns. See data-types
- command
  - dasiert 85
  - dasidrop 85
  - db2admin create 85
  - db2admin drop 85
  - db2admin start 85
  - db2admin stop 85
  - db2cmd 63
  - db2licm 66
  - db2rspgn 69
  - db2start 79
  - get admin cfg 85
  - NET START DB2 76
  - reset admin cfg 85
  - update admin cfg using 85
- Command Line Processor (CLP)
  - description 39
  - usage 61
- commands
  - CREATE DATABASE (COLLATE USING) 224
  - REBIND 581
  - SET CONSTRAINTS 553
- COMMIT 196, 824
- common table expression 317
- Complete trust model 177
- composite index 249
- composite key, See compound key
- compound key 279
- Compressed Tables 241
- concurrency
  - lost update 426
  - nonrepeatable read 426
  - phantom read 426
  - uncommitted read 426
- concurrency problems
  - non-repeatable read 430
  - phantom read 432
- Configuration Advisor 39, 734
- Configuration Assistant 38, 45, 96
  - binding 130
  - CLI/ODBC settings 796
- consistency point 425
- constraint
  - checking 553
- constraints
  - foreign key 279
  - modifying 231
  - naming 231, 278
  - nullability, example of 277
  - primary key 277
  - referential 280
  - RESTRICT (RI) 279
  - table-check 230
- containers
  - overview 454
- Control Center
  - description 32, 33
  - REORG 572
- CONTROL privileges 158
- correlation names 296

- COUNT 305
- Create Event Monitor 698
- CREATE\_NOT\_FENCED 169
- CREATETAB 166, 169
- CUBE 371
- CURRENT EXPLAIN MODE 714
- CURRENT EXPLAIN SNAPSHOT 715
- CURRENT REFRESH AGE 403
- CURRENT SCHEMA special register 193
- Cursor file type 531
- cursors
  - ambiguous 788
- D**
- Data 191
- data retrieval
  - correlation names 296
  - join 293
  - projecting columns 286
  - restricting rows 287
  - set operation 304
  - sorting 297
- data types 191, 202
  - BLOB, maximum size 209
  - Built-in data types 191
  - CHAR, maximum size 206
  - CLOB 208
  - datetime 210
  - DBCLOB 209
  - External File (DATALINK) 212
  - Fixed-Length Character Strings (CHAR) 206
  - FOR BIT DATA clause 208
  - GRAPHIC 208
  - LONG VARCHAR 207
  - LONG VARGRAPHIC 208
  - numeric 204
  - User-defined types 191
  - user-defined, dropping 217
  - VARCHAR 207
  - VARCHAR, maximum length 207
  - VARGRAPHIC 208
- database
  - authentication 136–151
  - maintenance 583
- Database Benchmarking Tool 702
- Database Managed Space (DMS) 193
- database objects
  - Buffer pools 196
  - index 194
  - locks 197
  - logs 197
  - overview 191
  - packages 195
  - schema 192
  - table space 193
  - tables 192
  - Views 194
- DATALINK 212
- Date Strings (DATE) 211
- DB configuration 441
  - APPLHEAPSZ 732
  - AVG\_APPLS 730
  - BUFFPAGE 730
  - CATALOGCACHE\_SZ 731
  - DBHEAP 731
  - DFT\_DEGREE 737
  - DLCHKTIME 442
  - LOCKLIST 197, 441, 445
  - LOCKTIMEOUT 441, 684
  - LOGBUFSZ 731
  - MAXLOCKS 441, 445
  - NUM\_FREQVALUES 578
  - NUM\_QUANTILES 578
  - SHEAPTHRES 725
  - SORTHEAP 732
- DB2 Administration Client 88
- DB2 Client
  - DB2 Administration Client 88
  - DB2 Client 88
  - DB2 Run-Time Client 88
  - DB2 Software Developer's Kit (SDK) 88
  - Thin Client 89
- DB2 commands
  - RUNSTATS 765
- DB2 Connect 15
- DB2 Developer's Edition
  - Personal Developer's Edition 21
  - Universal Developer's Edition 21
- DB2 Development Center 21, 23
- DB2 directory 120–123
  - administration node 121
  - DCS directory 120
  - INDIRECT entry 122
  - local database directory 120
  - node directory 120
  - REMOTE entry 122
  - system database directory 120

- DB2 Discovery
    - description 91
    - known method 92
    - search method 92
  - DB2 Environment 71
    - DB2INSTANCE 72, 75
    - DB2PATH 72, 75
    - db2set command 73
    - environment variables 72
    - Profile Registry 71
  - DB2 fenced resources 665
  - DB2 folder 43
  - DB2 Governor 702
  - DB2 Health Monitor 677
  - DB2 High Performance Unload 37
  - DB2 Installer program 64
  - DB2 Life Sciences Data Connect 13, 19
  - DB2 not fenced resources 665
  - DB2 Performance Expert 37
  - DB2 Recovery Expert 36
  - DB2 Relational Connect 13
  - DB2 Run-Time Client 88
  - DB2 server memory usage 671
  - DB2 Software Developer's Kit (SDK) 88
  - DB2 Table Editor 37
  - DB2 Universal Database (UDB)
    - Enterprise Edition 7
    - Personal Edition 10
    - Workgroup Edition 9
  - DB2 Web Query Tool 37
  - DB2 Web Tools 35
  - DB2\_GRP\_LOOKUP 178
  - DB2CERT 272
  - db2cli.ini 749
  - DB2CLIINIPATH 749
  - db2expln 716
  - DB2INIDB 653
  - DBADM authority 155
  - DBM configuration
    - ASLHEAPSZ 732, 788
    - CATALOG\_NOAUTH 151
    - configuration file 75
    - INTRA\_PARALLEL 736
    - MAX\_DEGREE 737
    - MAX\_QUERYDEGREE 737
    - RQRIÖBLK 788
    - SHEAPTHRES 732
    - TRUST\_ALLCLNTS 146
    - TRUST\_CLNTAUTH 149
    - updating 157
  - DCS directory 120
  - deadlock
    - detection 442
    - monitoring 700
  - default data values 218
  - DELETE CASCADE 279
  - DELETE statement 328
  - DEREF 391
  - dereference operator 389
  - Derived Column 299
  - Derived Column Names 501
  - Design Advisor 39
  - Development Center 45, 46
  - DIFFERENCE 319
  - Dimension table 364
  - Directory structure
    - UNIX Installation 66
    - Windows installation 63
  - dirty read, *See* uncommitted read
  - DISTINCT 305
  - Domains 171
  - Double-Byte Character Strings 208
  - DRDA
    - description 15
  - DROP DISTINCT TYPE 217
  - dynamic data type 391
  - dynexpln 716
- ## E
- environment variables
    - DB2PATH 82
  - Event Analyzer 677, 691, 702, 703, 704, 706, 707
  - Event Monitor 680, 689
    - activating 698
    - analyzing the output 690
    - deadlock events 700
    - maximum number active 698
    - Querying states 698
    - record types 689
  - Explain 710
    - creating tables 711
    - CURRENT EXPLAIN MODE special
      - register 714
    - CURRENT EXPLAIN SNAPSHOT special
      - register 715
    - EXPLAIN option 711
    - explain snapshot 674
    - EXPLAIN SNAPSHOT option 711
    - EXPLAIN statement 712

- Explain table 710
    - explain table 674, 675
    - special register 714
    - table descriptions 710
  - Explainable Statements 712
  - EXPORT
    - examples 523
    - usage 497, 651
  - extents
    - definition 460
  - External File data types 212
- F**
- FACT table 364
  - FETCH FIRST 288
  - files
    - db2cli.ini 793
    - db2ubind.lst 128
    - DBM configuration 75
  - Fixed-Length Character String (CHAR) 206
  - foreign key 228, 266, 279
  - FROM clause 286
  - Full Outer Join 359
  - fullselect 311
    - scalar 316
  - functions
    - casting 214, 289
    - column 302
    - COUNT 305
    - EVENT\_MON\_STATE 698
    - scalar 301
    - SIGNAL 347
- G**
- Generated Columns 532
  - Governor 702
  - GRANT 155, 163
  - Group
    - Global group 172
    - Local group 172
  - GROUP BY 303
  - Grouping Values 303
- H**
- HAVING 304
  - Health Center 36
  - Health Monitor 59
  - Hierarchy table (H-Table) 385
  - Host client 137
  - Hot standby 652
- I**
- Identity Column 220
  - IMPLICIT\_SCHEMA 169
  - IMPORT
    - usage 509
  - Incremental Backup 614
  - index 194
    - guidelines 267
    - non-unique 266
    - primary 267
    - record id 266
    - unique 266
  - Index Advisor 728
  - indexing
    - structure 566
  - Indoubt Transaction Manager 702, 707
  - Information Catalog Center 30, 58
  - Inner Join 357
  - inoperative view 260
  - INSERT 322
    - set of data 325
    - using DEFAULT 219
  - INSERT statement 322
  - Inspect Command 702, 703
  - Installation
    - Compact install 51
    - Custom install 52
    - DB2 Client 67
    - DB2 Installer program 64
    - Distributed Installation 67
    - Typical install 51
    - UNIX installation 64
    - Windows installation 48
  - Instance
    - Administration Server (DAS) instance 84
    - default DB2 instance 75
    - starting 79
    - Windows considerations 75
  - instance profile 69
  - Inter-Partition Parallelism 669, 672
  - Inter-query parallelism 667
  - INTERSECTION 319
  - Intra-Partition Parallelism 667
  - Intra-query parallelism 667

- isolation levels 197, 434
  - choosing 435
  - read stability (RS) 435
  - repeatable read 435
  - setting in static SQL 434
  - uncommitted read 434

## J

- JDBC Programming 800
- join 293
  - inner 295
  - join column 295
  - predicate 295

## L

- labeled durations 327
- LDAP 104
- Left Join 357
- Left Outer Join 357
- Lightweight Directory Access Protocol 104
- LIKE 305
- LOAD 525
  - build phase 526
  - delete phase 526, 527
- LOAD - MDC tables 254
- local database directory 120
- LOCK TABLE statement 429
- Locking Level in SQL 443
- LOCKLIST 197, 441
- locks 197
  - compatibility 439
  - conversion 440
  - duration 437
  - escalation 441
  - modes (row level) 438
  - modes (table level) 437
  - table (explicit) 442
- LOCKSIZE parameter 443
- LOCKTIMEOUT 441
- log files 197
  - management 598
  - usage 596
- log mirroring 600
- logging
  - buffered writes 731
  - write-ahead logging method 197

## M

- Master domain model 175
- Materialized Query Table 407
- MAXLOCKS 441
- MDC 245
- memory
  - agent 672
  - application interface 672
  - DB2 usage 671
- Memory Visualizer 679
- Microsoft Data Objects 771
- monitoring
  - application activity 684
  - authority required 681
  - example graphical performance details 670
  - lock activity 683
  - sorting activity 726
  - table activity 686
- Moving Functions 373
- MQSeries Functions 416
- MSCS 652
- Multidimensional Tables 245
- Multiple master domain model 176
- multiple row insert 324
- MULTIPLY\_ALT 411
- Mutual takeover 652

## N

- naming constraints 231
- nested table expressions 315
- Net Search Extender 24, 26
- Net.Data 773
- NetBIOS
  - CATALOG NODE 125
- node directory 120
- NOT NULL 218
- NULL values 218

## O

- Object id (OID) 378
- ODBC 791
  - standard 766
- OLAP
  - indexes 365
  - star schema 363
- Online Analytical Processing (OLAP) 363
- Online Transaction Processing (OLTP) 363

ONLY clause 384, 385  
 ORDER BY 303  
 ORGANIZE BY 249  
 OUTER clause 384  
 Outer Join 357  
   Full Outer Join 359  
   Left Outer Join 357  
   Right Outer Join 358

## P

packages 195, 778  
   defining schema 781  
   renaming 781  
   section 778  
 parallelism 667  
 parent table 228, 295  
 password  
   changing 137  
 PDC 171  
 performance tuning 676–741  
   example 740  
 Perl DBI 774  
 Permutation 286  
 persistency 425  
 PHP 774  
 pointer record, see tombstone record  
 positioned delete 329  
 positioned update 326  
 PRECOMPILE  
   error messages 782  
   output 787  
 predicate  
   usage 287  
 predicates  
   BETWEEN 307  
   evaluation 289  
   IS 307  
   LIKE 305  
   NOT 308  
   quantified 311  
 Primary Domain Controller 171  
 primary index 267  
 primary key 228, 266, 277  
   attributes 273  
 privileges 158  
   application development 165  
   CONTROL 158  
   database objects 158  
   definition 158

EXECUTE 785  
 EXECUTE package 158  
 IMPLICIT\_SCHEMA 161  
 index 162  
 ownership 158  
 package 162  
 schema 161  
 table 161  
 view 161  
 process model (DB2 Server) 665  
 Projection 286

## Q

qualifying rows 290  
 query 285  
   sub-query 310  
 query processing  
   description 673  
 Quiesce 646

## R

REBIND 581  
 reclaiming space, See REORG  
 record blocking 788  
   control 732  
   factors affecting 732  
 record type  
   tombstone 207  
 recovery 591  
 recursive SQL 352  
 Red Hat 65  
 redirected restore 456  
 reference (REF) type 191  
 referential integrity 227  
   declarative 280  
 registry variable  
   DB2\_GRP\_LOOKUP 178  
 REORG 569–574  
   post action 573  
   using a temporary table space 572  
   using an index 570  
 REORGCHK 562  
   description 562  
   how to use 563  
   options 568  
   reading output 564  
 repeatable read 429  
 Replication Center 33

- Resetting Snapshot Monitor Switches 688
  - Response file 67
    - Response File Generator 69
    - Sample Response Files 68
  - RESTORE 456
  - Restriction 287
  - result set 285
  - result table 285
  - REVOKE 163, 169
  - RID, *See* index 266
  - Right Outer Join 358
  - ROLLBACK 196, 824
  - ROLLUP 370
  - RQRIOBLK 788
  - RUNSTATS 237, 574–580
    - collecting index information 577
    - description 574
    - detailed information 579
    - effect on dynamic SQL 765
    - executing 575
    - non-uniform distribution 578
    - STAT\_HEAP\_SZ 578
    - when to use 722
    - with distribution 578
- S**
- SAM 171
  - Satellite Administration Center 34
  - SAVEPOINTS 824
  - scalar functions 300
  - Schema 192
  - Schemas
    - application considerations 821
    - SYSCAT 237
    - SYSIBM 237
    - SYSSTAT 237
  - searched delete 329
  - searched update 326
  - Security 136
  - Security Access Manager 171
  - SELECT 284
    - column list (select list) 286
  - Sequences 409
  - server agents 665
  - SET CURRENT REFRESH AGE 403
  - SET CURRENT SCHEMA statement 193
  - SET INTEGRITY statement 231
  - set operators 319
    - except 321
    - intersect 320
    - intersect all 321
    - union 319
    - union all 320
  - SET WRITE 652
  - Single domain model 174
  - Snapshot Monitor 680
    - description 43
    - levels 683
    - obtaining data 683
    - resetting counters 689
    - switches 688
    - when counters are set 688
  - software registration 66
  - sorting 676–727
    - monitoring activity 726
    - Overflowed and Non-Overflowed 676
    - Piped and Non-Piped 676
    - SHEAPTHRES 725
    - SORTHEAP parameter 732
  - special registers
    - CURRENT DEGREE 737
    - CURRENT EXPLAIN MODE 714
    - CURRENT EXPLAIN SNAPSHOT 715
    - CURRENT SCHEMA 193
    - CURRENT TIME 328
    - CURRENT TIMESTAMP 328
    - Explain 714
    - USER 328
  - SQL clause
    - DISTINCT 305
    - FROM 286
    - HAVING 304
    - ORDER BY 303
  - SQL optimizer 722
  - SQL PL
    - BEGIN ATOMIC 825
    - DECLARE 828
    - Example 838
    - FOR 832
    - GET DIAGNOSTICS 837
    - IF/THEN/ELSE 830
    - in Stored Procedures 845
    - ITERATE 834
    - RETURN 835
    - SIGNAL 835
    - WHILE 832
  - SQL Procedural Language 825
  - SQL statements (DCL)
    - GRANT 163, 236



- overview 236
- REVOKE 163, 236
- SQL statements (DDL)
  - ALTER 236
  - ALTER statement 201
  - ALTER TABLE 232
  - COMMENT ON 236
  - CREATE DATABASE 222, 276
  - CREATE statement 199, 200
  - CREATE TABLE 192, 193, 275
  - CREATE TABLE (NOT LOGGED INITIALLY option) 240
  - DROP DISTINCT TYPE 217
  - DROP statement 201
  - INSERT 322
  - system catalog tables 236
- SQL statements (DML)
  - COMMIT 196
  - DELETE 328
  - LOCK TABLE 442
  - ROLLBACK 196
  - SELECT 284
  - UPDATE 326
- SQL-Bodied Scalar Functions 809
- SQL-Bodied Table Functions 811
- SQLJ Programming 801
- SQLP PL
  - LEAVE 834
- Star join 365
- STAR schema 363
- static embedded SQL 763
- statistics
  - updating directly 583
- Steeleye 652
- Storage Management Tool 702
- stored procedures 667
- strong data typing 213
- Structured type 191, 377
  - Alter 380
  - Create 378
- Summary Table 401, 821
  - Considerations 404
  - create 402
  - deferred refresh 402
  - immediate refresh 402
  - materialized query table 407
  - user-maintained 405
- Sun Cluster 652
- super grouping 366
- SYSADM authority 154

- SYSCAT 170, 237
- SYSIBM 237
- SYSMAINT authority 154
- SYSSTAT 237
- System Catalog Tables 236
- system catalog tables
  - base tables 237
  - caching 732
  - creation time 236
  - location 236
- system catalog views
  - read-only 237
- SYSCAT.DATATYPES 386
- SYSCAT.EVENTMONITORS 690
- SYSCAT.EVENTS 690
- SYSCAT.HIERARCHIES 387
- SYSCAT.PACKAGES 786
- SYSCAT.TABLES 386
- SYSCAT.TRIGDEP 344
- SYSCAT.TRIGGERS 344
  - updateable 237
- system catalogs 237
- system database directory 120
- System Managed Space (SMS) 193

## T

- table
  - child 295
  - parent 295
- table scan 720
- table space 193
  - CHECK pending 231
  - SYSCATSPACE 236
  - system catalogs 236
- table spaces
  - definition 454
- table-check constraints 230
- tables 192
  - child 275
  - parent 275
  - permanent 192
  - system catalogs 237
  - temporary 192, 255
  - unqualified reference 821
- Task Center 58
- temporary table
  - common table expression 317
- TERRITORY 222
- Thin Client 89

Time String (TIME) 212  
Timestamp String (TIMESTAMP) 212  
tombstone record 207  
transaction 196, 425  
transactions, *See* unit of work  
Trigger  
  after trigger 345  
  before trigger 344  
  cascading trigger 345  
  instead of triggers 348  
  types of 344  
  uses of 344  
TRUST\_ALLCLNTS 146  
TRUST\_CLNTAUTH 149  
Trusted client 137  
Trusted Domain 173  
Trusting Domain 173  
TSM 615  
tuning DB2 730  
Type 2 indexes 570  
TYPE Predicate 392  
TYPE\_NAME 392  
TYPE\_SCHEMA 392  
Typed table 377  
  Creating Typed tables 380  
  DEREF 391  
  Drop 382  
  dynamic data type 391  
  Inserting rows 383  
  ONLY clause 384, 385  
  OUTER clause 384  
  Physical Implementation 385  
  Reference columns 388  
  scope 388  
  Selecting rows 383  
  SQL functions 391  
  TYPE Predicate 392  
  TYPE\_NAME 392  
  TYPE\_SCHEMA 392  
  TYPED\_ID 391  
  Updating and deleting rows 385  
Typed view 377, 390  
TYPED\_ID 391

## U

UCS-2 224  
UDFs 806, 847  
  fenced / not fenced 667  
UDT 191

uncommitted read 429  
Unicode 224  
UNION 319  
Unique Constraints 227  
unique id, *see* timestamp  
unique key 228, 266  
unit of work 196, 425  
United Linux 65  
Untrusted client 137  
UPDATE statement 326–328  
User-Defined Functions 806  
User-Defined Functions (UDFs) 301  
User-defined types 191  
  User-defined distinct type 191  
  User-defined reference type 191  
  User-defined structured type 191  
User-maintained Summary Tables 405  
UTC 633  
UTF-8 224  
utilities  
  REORGCHK 562  
utility, *See* command

## V

Varying Length Character String  
  (VARCHAR) 207  
Varying-Length Long Character Strings  
  (LONG VARCHAR) 207  
Veritas Cluster Server 652  
Views 194  
views  
  cascade option 257  
  deletable 331  
  inoperative 260, 333  
  insertable 333  
  read-only 333  
  symmetric 255  
  system table definition 260  
  types 331  
  updateable 332  
  with UNION ALL 334  
Visual Explain 194  
  description 40  
  dynamic 719  
  interpreting output 719  
  invoking 717  
  operators 719  
  sorting 726

**W**

wildcard characters 306

Windows

  CLP considerations 63

  command window 63

  DB2 as a service 75

Workgroups 171

**X**

XBSA 610

XML Extender 24, 25, 26

XML Functions 418