

# Index

- A**
- access descriptors
    - creating, DB2 under OS/390 16, 17
  - ACCESS procedure, DB2 under OS/390 15
    - connection restrictions 16
    - data conversions 29
    - examples 17
    - statements 15
  - AUTHID= data set option (DB2 under OS/390) 8
  - AUTHID= option, LIBNAME statement (DB2 under OS/390) 4
- C**
- COMMIT= option, PROC DB2UTIL statement 23
  - CONNECT statement, SQL Pass-Through Facility DB2 under OS/390 20
  - CONNECTION= option, SAS/ACCESS LIBNAME statement DB2 under OS/390 5
- D**
- data conversions
    - DB2 under OS/390, ACCESS procedure 29
    - DB2 under OS/390, DBLOAD procedure 30
    - DB2 under OS/390, LIBNAME statement 29
  - DATA= option
    - PROC DB2UTIL statement 22
  - data set options
    - DB2 under OS/390 8
  - data types
    - DB2 under OS/390 9, 26
  - Database 2 under OS/390
    - See DB2 under OS/390
  - datetime values
    - DB2 under OS/390 27
  - DB2 engine 34
  - DB2 under OS/390 2
    - access descriptors, creating 16, 17
    - ACCESS procedure 15
    - attachment facility 13
    - authorization IDs 8
    - connection restrictions 4, 16
    - connections 32, 34
    - data conversions, ACCESS procedure 29
    - data conversions, DBLOAD procedure 30
    - data conversions, LIBNAME statement 29
    - data set options 8
    - data types 9, 26
    - database administrator information 34
    - DB2 engine 34
    - DB2UTIL procedure 22
    - DBLOAD procedure 18
    - debugging code 12
    - decpoint-value 13
    - default values 28
    - deleting data 25
    - Distributed Data Facility (DDF) 35
    - DRDA 16, 19, 35
    - inserting data 24
    - locks 10, 11
    - modifying DB2 data 24
    - naming conventions 26
    - NULL values 9, 19, 28
    - performance 31
    - plan specification 13
    - return codes 14
    - RRSAF 36
    - SAS/ACCESS LIBNAME statement 2
    - SAS system options 12
    - SQL Procedure Pass-Through Facility 20
    - subsystem name 13, 14, 16, 19
    - system catalogs 36
    - table location specification 10, 13, 16, 18
    - table specification 19
    - tables, modifying 22
    - update privileges 13
    - updating data 25
    - Versions 7 and 8 2
    - view descriptors, creating 17
  - DB2DEBUG= system option 12
  - DB2DECPT= system option 13
  - DB2IN= system option 13
  - DB2PLAN= system option 13
  - DB2RRS= system option 13
  - DB2SSID= system option 13
  - DB2UPD= system option 13
  - DB2UTIL procedure 22
    - ERRLIMIT statement 24
    - example 25
    - EXIT statement 24
    - MAPTO statement 23
    - modifying DB2 data 24
    - RESET statement 23
    - SQL statement 24
    - statements and options 22
    - UPDATE statement 24
    - WHERE statement 24
  - DBLOAD procedure, DB2 under OS/390 18
    - data conversions 30
    - statements 18
  - DBNULL= data set option DB2 under OS/390 9
  - DBTYPE= data set option DB2 under OS/390 9
  - DDF (Distributed Data Facility) 35
  - debugging code, DB2 under OS/390 12
  - Distributed Data Facility (DDF) 35
  - Distributed Relational Database Architecture (DRDA) 35
  - DRDA (Distributed Relational Database Architecture) 35
- E**
- engine connection options
    - DB2 under OS/390 3
  - ERRLIMIT statement, DB2UTIL procedure 24
  - ERROR= option, PROC DB2UTIL statement 23
  - EXIT statement, DB2UTIL procedure 24
- F**
- FUNCTION= option, PROC DB2UTIL statement 23
- I**
- IN= data set option, DB2 under OS/390 10
  - IN= option
    - LIBNAME statement (DB2 under OS/390) 5
  - IN= statement, DBLOAD procedure DB2 under OS/390 18
- L**
- LIMIT= option, PROC DB2UTIL statement 23
  - LOCATION= data set option, DB2 under OS/390 10

LOCATION= option, LIBNAME statement (DB2 under OS/390) 6

LOCATION= statement, ACCESS procedure (DB2 under OS/390) 16

locks

DB2 under OS/390 10, 11

## M

MAPTO statement, DB2UTIL procedure 23

## N

naming conventions

DB2 under OS/390 26

NULL values

DB2 under OS/390 9, 28

NULLS statement, DBLOAD procedure

DB2 under OS/390 19

numeric data

DB2 under OS/390 27

## P

performance

DB2 under OS/390 31

PRESERVE\_COL\_NAMES= option, SAS/ACCESS LIBNAME statement

DB2 under OS/390 6

PRESERVE\_NAMES= option, LIBNAME statement (DB2 under OS/390) 6

PRESERVE\_TAB\_NAMES= option, SAS/ACCESS LIBNAME statement

DB2 under OS/390 6

## R

READ\_LOCK\_TYPE= data set option

DB2 under OS/390 10

READ\_LOCK\_TYPE= option, SAS/ACCESS LIBNAME statement

DB2 under OS/390 6

Recoverable Resource Management Services Attachment Facility (RRSAF) 36

RESET statement

DB2UTIL procedure 23

return codes

DB2 under OS/390 14

RRSAF (Recoverable Resource Management Services Attachment Facility) 36

## S

SAS/ACCESS LIBNAME statement, DB2 under OS/390 2

connection restrictions 4

data conversions 29

engine connection options 3

options 4

specifying 7

SAS/ACCESS procedures

See DB2UTIL procedure

SAS system options

DB2 under OS/390 12

SERVER= connection option

DB2 under OS/390 4

SERVER= statement, ACCESS procedure

DB2 under OS/390 16

SERVER= statement, DBLOAD procedure

DB2 under OS/390 19

SPOOL= option, SAS/ACCESS LIBNAME statement

DB2 under OS/390 7

SQL procedure

CONNECT statement 20

SQL Procedure Pass-Through Facility

DB2 under OS/390 20

SQL statement

DB2UTIL procedure 24

SQLIN= option, PROC DB2UTIL statement 23

SQLOUT= option, PROC DB2UTIL statement 23

SSID= connection option, DB2 under OS/390 3

SSID= option, PROC DB2UTIL statement 23

SSID= statement, DB2 under OS/390

ACCESS procedure 16

DBLOAD procedure 19

string data

DB2 under OS/390 26

SYSDBRC macro variable 14

system options

DB2 under OS/390 12

## T

TABLE= option, PROC DB2UTIL statement 23

TABLE= statement, ACCESS procedure

DB2 under OS/390 16

TABLE= statement, DBLOAD procedure

DB2 under OS/390 19

## U

UPDATE statement

DB2UTIL procedure 24

UPDATE\_LOCK\_TYPE= data set option

DB2 under OS/390 11

UPDATE\_LOCK\_TYPE= option, SAS/ACCESS

LIBNAME statement

DB2 under OS/390 7

## V

view descriptors

creating, DB2 under OS/390 17

## W

WHERE statement

DB2UTIL procedure 24