

# 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  
DB2DECP= 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