# Index

#### Α

ACCDESC= statement, DBLOAD procedure DB2 under UNIX and PC hosts 22 ACCESS procedure, DB2 under UNIX and PC hosts 19 data conversions 28 statements 19 ACCESS= statement, DBLOAD procedure (DB2 under UNIX and PC hosts) 22 AD= statement, DBLOAD procedure (DB2 under UNIX and PC hosts) 22 AUTOCOMMIT= connection argument DB2 under UNIX and PC hosts 24 AUTOCOMMIT= connection option DB2 under UNIX and PC hosts 4

# С

COMPLETE= connection argument DB2 under UNIX and PC hosts 24 COMPLETE= connection option DB2 under UNIX and PC hosts 4 CONNECT statement, SQL Pass-Through Facility DB2 under UNIX and PC hosts 23 CURSOR\_TYPE= data set option DB2 under UNIX and PC hosts 11 CURSOR\_TYPE= option, SAS/ACCESS LIB-NAME statement DB2 under UNIX and PC hosts 5

## D

data conversions DB2 under UNIX and PC hosts, ACCESS procedure 28 DB2 under UNIX and PC hosts, DBLOAD procedure 29 DB2 under UNIX and PC hosts, LIBNAME statement 29 data set options DB2 under UNIX and PC hosts 10 data types DB2 under UNIX and PC hosts 12, 13, 26 Database 2 See DB2 under UNIX and PC hosts DATABASE= connection argument DB2 under UNIX and PC hosts 24 DATABASE= statement, ACCESS procedure DB2 under UNIX and PC hosts 20 DATABASE= statement, DBLOAD procedure DB2 under UNIX and PC hosts 21 DATASRC= connection argument (DB2 under UNIX and PC hosts) 24 DATASRC= connection option DB2 under UNIX and PC hosts 3 date informats and formats DB2 under UNIX and PC hosts 16 datetime values DB2 under UNIX and PC hosts 27 DB2 under Microsoft Windows See DB2 under UNIX and PC hosts DB2 under OS/2 See DB2 under UNIX and PC hosts DB2 under PC hosts See DB2 under UNIX and PC hosts DB2 under UNIX and PC hosts 1 ACCESS procedure 19 connections 23 cursor type 11 data conversions, ACCESS procedure 28 data conversions, DBLOAD procedure 29 data conversions, LIBNAME statement 29 data set options 10 data types 12, 13, 26 date formats 16 DBLOAD procedure 20 indexes 11 isolation levels 14, 17 locks 15, 19 naming conventions 25 NULL values 12, 28 query time limits 13 rowset size 16 SAS/ACCESS LIBNAME statement 2 schemas 17 SQL Procedure Pass-Through Facility 23 Versions 7 and 8 2 DBINDEX= data set option DB2 under UNIX and PC hosts 12 DBINDEX= option, SAS/ACCESS LIBNAME statement DB2 under UNIX and PC hosts 5 DBLOAD procedure, DB2 under UNIX and PC hosts 20 data conversions 29 examples 22 statements 21

DBNULL= data set option DB2 under UNIX and PC hosts 12 DBSASTYPE= data set option DB2 under UNIX and PC hosts 12 DBTYPE= data set option DB2 under UNIX and PC hosts 13 DS= connection argument (DB2 under UNIX and PC hosts) 24 DSN= connection argument (DB2 under UNIX and PC hosts) 24 DSN= statement, DB2 under UNIX and PC hosts ACCESS procedure 20 DBLOAD procedure 21

#### Ε

engine connection options DB2 under UNIX and PC hosts 3

## I

IN= statement, ACCESS procedure (DB2 under UNIX and PC hosts) 20
IN= statement, DBLOAD procedure DB2 under UNIX and PC hosts 21
indexes DB2 under UNIX and PC hosts 11
isolation levels DB2 under UNIX and PC hosts 14, 17

#### L

locks DB2 under UNIX and PC hosts 15, 19

#### Ν

naming conventions DB2 under UNIX and PC hosts 25 NOPROMPT= connection argument (DB2 under UNIX and PC hosts) 24 NOPROMPT= connection option DB2 under UNIX and PC hosts 4 NULL values DB2 under UNIX and PC hosts 12, 28 numeric data DB2 under UNIX and PC hosts 27

#### Ρ

PASSWORD= connection argument DB2 under UNIX and PC hosts 24 PASSWORD= connection option DB2 under UNIX and PC hosts 3 PASSWORD= statement, DBLOAD procedure DB2 under UNIX and PC hosts 22 PRESERVE\_COL\_NAMES= option, SAS/AC-CESS LIBNAME statement DB2 under UNIX and PC hosts 5 PRESERVE\_TAB\_NAMES= option, SAS/AC-CESS LIBNAME statement DB2 under UNIX and PC hosts 6 PROMPT= connection argument DB2 under UNIX and PC hosts 24 PROMPT= connection option DB2 under UNIX and PC hosts 4 PWD= connection argument (DB2 under UNIX and PC hosts) 24 PWD= statement, DBLOAD procedure (DB2 under UNIX and PC hosts) 22

# Q

QUERY\_TIMEOUT= data set option DB2 under UNIX and PC hosts 13 QUERY\_TIMEOUT= option, SAS/ACCESS LIB-NAME statement DB2 under UNIX and PC hosts 6

## R

READ\_ISOLATION\_LEVEL= data set option DB2 under UNIX and PC hosts 14 READ\_ISOLATION\_LEVEL= option, SAS/AC-CESS LIBNAME statement DB2 under UNIX and PC hosts 6 READ\_LOCK\_TYPE= data set option DB2 under UNIX and PC hosts 15 READ\_LOCK\_TYPE= option, SAS/ACCESS LIBNAME statement DB2 under UNIX and PC hosts 7 REQUIRED= connection argument DB2 under UNIX and PC hosts 25 REQUIRED= connection option DB2 under UNIX and PC hosts 4 RIL= data set option DB2 under UNIX and PC hosts 14 ROWSET\_SIZE= data set option DB2 under UNIX and PC hosts 16 ROWSET\_SIZE= option, SAS/ACCESS LIB-NAME statement DB2 under UNIX and PC hosts 7

# S

SAS/ACCESS LIBNAME statement, DB2 under UNIX and PC hosts 2 data conversions 29 engine connection options 3 example 10 options 4 specifying 10 SASDATEFMT= data set option DB2 under UNIX and PC hosts 16 SCHEMA= data set option DB2 under UNIX and PC hosts 17 SCHEMA= option, SAS/ACCESS LIBNAME statement DB2 under UNIX and PC hosts 8 schemas DB2 under UNIX and PC hosts 17 SPOOL= option, SAS/ACCESS LIBNAME statement DB2 under UNIX and PC hosts 8 SQL Procedure Pass-Through Facility CONNECT statement, DB2 under UNIX and PC hosts 23 DB2 under UNIX and PC hosts 23 string data DB2 under UNIX and PC hosts 26 STRINGDATES= option, SAS/ACCESS LIB-NAME statement DB2 under UNIX and PC hosts 8

#### Т

TABLE= statement, ACCESS procedure
DB2 under UNIX and PC hosts 20
TABLE= statement, DBLOAD procedure
DB2 under UNIX and PC hosts 22
TIMEOUT= data set option (DB2 under UNIX and PC hosts) 14
TRACE= option, SAS/ACCESS LIBNAME statement
DB2 under UNIX and PC hosts 8
TRACEFILE= option, SAS/ACCESS LIBNAME statement

DB2 under UNIX and PC hosts 8

#### U

UID= connection argument (DB2 under UNIX and PC hosts) 24 UID= statement, DBLOAD procedure (DB2 under UNIX and PC hosts) 21 UIL= data set option DB2 under UNIX and PC hosts 17 UPDATE\_ISOLATION\_LEVEL= data set option DB2 under UNIX and PC hosts 17 UPDATE\_ISOLATION\_LEVEL= option, SAS/ ACCESS LIBNAME statement DB2 under UNIX and PC hosts 8 UPDATE\_LOCK\_TYPE= data set option DB2 under UNIX and PC hosts 19 UPDATE\_LOCK\_TYPE= option, SAS/ACCESS LIBNAME statement DB2 under UNIX and PC hosts 10 USER= connection argument DB2 under UNIX and PC hosts 24 USER= connection option DB2 under UNIX and PC hosts 3 USER= statement, DBLOAD procedure DB2 under UNIX and PC hosts 21 USING= connection argument DB2 under UNIX and PC hosts 24 USING= statement, DBLOAD procedure (DB2 under UNIX and PC hosts) 22