

Index

A

abstract data
SYBASE 21
ACCESS procedure, SYBASE 12
data conversions 24
example 14
statements 13
AUTOCOMMIT= data set option, SYBASE 8

B

BULK= data set option, SYBASE 26
BULKCOPY= data set option, SYBASE 9
BULKCOPY= statement, DBLOAD procedure 17
BULK_BUFFER= data set option, SYBASE 8

C

case sensitivity
SYBASE 20
character data
SYBASE 21
CONNECTION= option, SAS/ACCESS LIBNAME statement
SYBASE 4

D

data conversions
SYBASE, ACCESS procedure 24
SYBASE, DBLOAD procedure 25
SYBASE, LIBNAME statement 23
data set options
SYBASE 7
data types
SYBASE 20
DATABASE= connection argument
SYBASE 18
DATABASE= connection option
SYBASE 3
DATABASE= statement, ACCESS procedure
SYBASE 14
DATABASE= statement, DBLOAD procedure
SYBASE 16

DBLINK= data set option
SYBASE 9
DBLINK= option, SAS/ACCESS LIBNAME statement
SYBASE 4
DBLOAD procedure, SYBASE 15
data conversions 25
example 17
statements 15
DFLANG= system option 26

E

ENABLE_BULK= option, LIBNAME statement
(SYBASE) 5
engine connection options
SYBASE 3

I

INTERFACE= connection argument,
SYBASE 18
INTERFACE= statement, SYBASE
ACCESS procedure 14
DBLOAD procedure 16
isolation levels
SYBASE 10, 12

L

locks
SYBASE 11, 12

M

MAX_CONNECTS= option, LIBNAME statement
(SYBASE) 5

N

naming conventions
SYBASE 19
national language support, SYBASE 26

NULL values
SYBASE 22
numeric data
SYBASE 21

P

PACKETSIZE= option, LIBNAME statement
(SYBASE) 5
PASSWORD= connection argument
SYBASE 18
PASSWORD= connection option
SYBASE 3
PASSWORD= statement, ACCESS procedure
(SYBASE) 14
PASSWORD= statement, DBLOAD procedure
SYBASE 17

Q

QUOTED_IDENTIFIER= option, LIBNAME statement
(SYBASE) 5

R

READ_BUFFER= data set option, SYBASE 10
READ_BUFFER= option, LIBNAME statement
(SYBASE) 5
READ_ISOLATION_LEVEL= data set option
SYBASE 10
READ_ISOLATION_LEVEL= option, SAS/ACCESS LIBNAME statement
SYBASE 5
READ_LOCK_TYPE= data set option
SYBASE 11
READ_LOCK_TYPE= option, SAS/ACCESS LIBNAME statement
SYBASE 6

S

SAS/ACCESS LIBNAME statement,
SYBASE 2
data conversions 23
engine connection options 3

examples 6
 options 4
SCHEMA= data set option
 SYBASE 11
SCHEMA= option, SAS/ACCESS LIBNAME statement
 SYBASE 6
 schemas
 SYBASE 11
SEGMENT_NAME= data set option,
 SYBASE 11
SERVER= connection argument
 SYBASE 18
SERVER= connection option
 SYBASE 4
SERVER= statement, ACCESS procedure
 SYBASE 14
SERVER= statement, DBLOAD procedure
 SYBASE 17
 SQL Procedure Pass-Through Facility
 SYBASE 18
 SYBASE 1
 ACCESS procedure 12
 autocommit 8
 bulk copy utility 9
 bulk rows 8, 10
 case sensitivity 20
 connection arguments 18
 connections 18
 data conversions, ACCESS procedure 24
 data conversions, DBLOAD procedure 25
 data conversions, LIBNAME statement 23
 data set options 7
 data types 20
 data types, user-defined 22
 engine connection options 3
 inserting text 26
 isolation levels 10, 12
 linking between databases 9
 locks 11, 12
 naming conventions 19
 national language support 26
 NULL values 22
 SAS/ACCESS LIBNAME statement 2
 schemas 11
 segment names 11
 SQL Procedure Pass-Through Facility 18
 Versions 7 and 8 2
SYBUFSZ= connection argument
 (SYBASE) 19
SYBUFSZ= statement, ACCESS procedure
 (SYBASE) 14

U

UPDATE_ISOLATION_LEVEL= data set option
 SYBASE 12
UPDATE_ISOLATION_LEVEL= option, SAS/ACCESS LIBNAME statement
 SYBASE 6
UPDATE_LOCK_TYPE= data set option
 SYBASE 12
UPDATE_LOCK_TYPE= option, SAS/ACCESS LIBNAME statement
 SYBASE 6
USER= connection argument
 SYBASE 18
USER= connection option
 SYBASE 3
USER= statement, ACCESS procedure
 SYBASE 14
USER= statement, DBLOAD procedure
 SYBASE 17