

Index

A

abstract data
Informix 16

C

character data
Informix 15
CONNECT statement, SQL Pass-Through Facility
Informix 9
CONNECTION TO component, SQL Pass-Through Facility
Informix 13

D

data conversions
Informix, LIBNAME statement 16
Informix, SQL Pass-Through Facility 18
data set options
Informix 6
data types
Informix 7, 15
DATABASE= connection argument
Informix 9
DATABASE= connection option
Informix 4
date informats and formats
Informix 8
DB= connection argument (Informix) 9
DBDATABASE environment variable 19
DBNULL= data set option
Informix 7
DBTYPE= data set option
Informix 7

E

engine connection options
Informix 3
EXECUTE statement, SQL Pass-Through Facility 10

I

Informix 1
command restrictions, SQL Pass-Through Facility 15
connection arguments, SQL Pass-Through Facility 9
connections 9
data conversions, LIBNAME statement 16
data conversions, SQL Pass-Through Facility 18
data set options 6
data types 7, 15
databases, specifying 18
date formats 8
DBDATABASE environment variable 19
default environment 1
default values 16
engine connection options 3
locks 8
naming conventions 15
NULL values 7, 16
SAS/ACCESS LIBNAME statement 2
schemas 8
servers 18
SQL Procedure Pass-Through Facility 8
stored procedures and SQL Pass-Through Facility 12
table names, fully qualified 19
Versions 7 and 8 2
Informix-Online database servers 18
Informix-SE database servers 18

L

locks
Informix 8
LOCKTABLE= data set option (Informix) 8
LOCKTABLE= option, LIBNAME statement (Informix) 4
LOCKTIME= option, LIBNAME statement (Informix) 4
LOCKWAIT= option, SAS/ACCESS LIBNAME statement
Informix 4

N

naming conventions
Informix 15
NULL values
Informix 7, 16
numeric data
Informix 16

P

PRESERVE_COL_NAMES= option, SAS/ACCESS LIBNAME statement
Informix 5
PRESERVE_TAB_NAMES= option, SAS/ACCESS LIBNAME statement
Informix 5

R

READ_ISOLATION_LEVEL= option, SAS/ACCESS LIBNAME statement
Informix 5

S

SAS/ACCESS LIBNAME statement, Informix 2
data conversions 16
engine connection options 3
example 6
options 4
SASDATEFMT= data set option
Informix 8
SCHEMA= data set option
Informix 8
SCHEMA= option, SAS/ACCESS LIBNAME statement
Informix 6
schemas
Informix 8
SERVER= connection argument
Informix 10
SERVER= connection option
Informix 4
SPOOL= option, SAS/ACCESS LIBNAME statement
Informix 6

SQL Procedure Pass-Through Facility
CONNECT statement, Informix 9
CONNECTION TO component 13
data conversions, Informix 18
EXECUTE statement 10
Informix 8

U

USER= connection argument
Informix 10
USER= connection option
Informix 3

USING= connection argument
Informix 10
USING= connection option
Informix 3