

Index

A

abstract data
 CA-OpenIngres 16
 ACCESS procedure, CA-OpenIngres 8
 data conversions 19
 statements 8
 APPEND option, PROC DBLOAD statement
 CA-OpenIngres 11

C

CA-OpenIngres 1
 ACCESS procedure 8
 data conversions, ACCESS procedure 19
 data conversions, DBLOAD procedure 20
 data conversions, LIBNAME statement 18
 data set options 5
 data types 7, 14
 date formats and informats 7
 DBLOAD procedure 10
 distributed CA-OpenIngres 20
 indexes 6
 INGOPTS= system option 7
 locks 21
 naming conventions 14
 NULL values 6, 18
 SAS/ACCESS LIBNAME statement 2
 schemas 7
 SQL Procedure Pass-Through Facility 13
 Versions 7 and 8 2
 CA-OpenIngres Gateways 20
 CA-OpenIngres/Net 20
 CA-OpenIngres/Star 20
 character data
 CA-OpenIngres 15
 CONNECT statement, SQL Pass-Through Facility
 CA-OpenIngres 13
 CONN_OPTIONS= connection option (CA-
 OpenIngres) 3

D

data conversions
 CA-OpenIngres, ACCESS procedure 19
 CA-OpenIngres, DBLOAD procedure 20
 CA-OpenIngres, LIBNAME statement 18

data set options
 CA-OpenIngres 5
 data types
 CA-OpenIngres 7, 14
 DATABASE= connection option
 CA-OpenIngres 3
 DATABASE= statement, ACCESS procedure
 CA-OpenIngres 9
 DATABASE= statement, DBLOAD procedure
 CA-OpenIngres 11
 date informats and formats
 CA-OpenIngres 7
 DBINDEX= data set option
 CA-OpenIngres 6
 DBINDEX= option, SAS/ACCESS LIBNAME
 statement
 CA-OpenIngres 4
 DBLOAD procedure, CA-OpenIngres 10
 data conversions 20
 statements 10
 DBNULL= data set option
 CA-OpenIngres 6
 DBTYPE= data set option
 CA-OpenIngres 7
 DELETE statement, DBLOAD procedure
 CA-OpenIngres 12

E

engine connection options
 CA-OpenIngres 3
 ERRLIMIT= statement, DBLOAD procedure
 CA-OpenIngres 12

I

indexes
 CA-OpenIngres 6
 INGOPTS= system option (CA-OpenIngres) 7

L

LOAD statement, DBLOAD procedure
 CA-OpenIngres 12
 locks
 CA-OpenIngres 21

N

naming conventions
 CA-OpenIngres 14
 NULL values
 CA-OpenIngres 6, 18
 NULLS statement, DBLOAD procedure
 CA-OpenIngres 12
 numeric data
 CA-OpenIngres 15

P

PASSWORD= connection option
 CA-OpenIngres 4
 PRESERVE_COL_NAMES= option, SAS/AC-
 CESS LIBNAME statement
 CA-OpenIngres 4
 PRESERVE_TAB_NAMES= option, SAS/AC-
 CESS LIBNAME statement
 CA-OpenIngres 4
 PROC DBLOAD statement
 CA-OpenIngres 11

R

RENAME statement, DBLOAD procedure
 CA-OpenIngres 12

S

SAS/ACCESS LIBNAME statement, CA-
 OpenIngres 2
 data conversions 18
 engine connection options 3
 example 5
 options 4
 SAS system options
 CA-OpenIngres 7
 SASDATEFMT= data set option
 CA-OpenIngres 7
 SCHEMA= connection option (CA-
 OpenIngres) 4
 SCHEMA= data set option
 CA-OpenIngres 7
 schemas
 CA-OpenIngres 4, 7

SPOOL= option, SAS/ACCESS LIBNAME state-
ment
CA-OpenIngres 5

SQL procedure
CONNECT statement 13

SQL Procedure Pass-Through Facility
CA-OpenIngres 13

system options
CA-OpenIngres 7

T

TYPE statement, DBLOAD procedure
CA-OpenIngres 12

U

USER= connection option
CA-OpenIngres 4