

Index

- A**
- ACCDESC= option, PROC ACCESS statement 105
 - ACCDESC= statement, DBLOAD procedure 135
 - access descriptors 100
 - creating 111, 253
 - creating, based on a new table 135
 - dropping columns 114
 - FREQ procedure with 172
 - GCHART procedure with 171
 - passwords 106
 - resetting columns to defaults 118
 - table specification for 122
 - updating 123
 - WHERE statement with 174
 - ACCESS= option, SAS/ACCESS LIBNAME statement 29
 - ACCESS procedure 99, 103
 - ASSIGN statement 110
 - case sensitivity 104
 - CREATE statement 111
 - creating access descriptors 253
 - description 105
 - descriptor files, creating and using 100
 - DROP statement 114
 - examples, running 186
 - FORMAT statement 114
 - invoking 108
 - LIST statement 116
 - naming limits 104
 - options 105
 - QUIT statement 117
 - RENAME statement 117
 - RESET statement 118
 - SELECT statement 120
 - statements 108
 - SUBSET statement 121
 - syntax 104
 - TABLE= statement 122
 - terminating 117
 - UNIQUE statement 122
 - UPDATE statement 123
 - APPEND option, PROC DBLOAD statement 134
 - APPEND procedure 170, 210
 - appending data 210
 - appending data to tables 85, 134, 170
 - ASSIGN statement, ACCESS procedure 110
 - automatic macro variables 59
- C**
- calculating statistics 172, 188
 - case sensitivity
 - ACCESS procedure 104
 - DBLOAD procedure 132
 - SQL procedure and Pass-Through Facility 68
 - Changes and Enhancements
 - SAS/ACCESS-DBMS product support 7
 - Version 7 and Version 8 4
 - charting data 169, 171
 - column names 34, 38, 47
 - DBMS column names to SAS variable names 17
 - defaulting to SAS labels 137
 - resetting to defaults 142
 - SAS variable names to DBMS column names 18
 - variable labels as 51
 - columns
 - as indexes 49
 - changing formats for 114
 - creating with SQL procedure 198
 - data types, changing 145
 - data types, resetting 142
 - date formats in 57
 - dropping 114
 - listing 116
 - NULL values in 52, 140
 - performance and 125
 - renaming 141
 - renaming variables 117
 - resetting to defaults 118
 - selecting 125
 - selecting, for view descriptors 120
 - combining data 153, 174, 176, 196
 - COMMIT= statement, DBLOAD procedure 136
 - commit statements 44
 - CONNECT statement, SQL Pass-Through Facility 74
 - CONNECTION= option, SAS/ACCESS LIBNAME statement 29, 93
 - CONNECTION TO component, SQL Pass-Through Facility 81
 - connections
 - establishing 74
 - terminating 78
 - CONNECTION_GROUP= option, SAS/ACCESS LIBNAME statement 31
 - constraints 252
 - CONTENTS procedure 167, 186
 - CREATE statement, ACCESS procedure 111
 - CREATE TABLE statement, SQL procedure 46
 - CV2ODBC procedure 263
 - examples 267
 - syntax 264
- D**
- DATA= option
 - PROC DBLOAD statement 133
 - data security 255
 - data set options 43
 - DBMS data and 44
 - performance and 89
 - data sets
 - See SAS data sets
 - DATA step views 67
 - data types 54
 - database administration 252
 - databases 249
 - DATASETS procedure 166, 186
 - date informats and formats
 - in columns 57
 - DBCOMMIT= data set option 44
 - DBCONDITION= data set option 45
 - DBCONINIT= option, SAS/ACCESS LIBNAME statement 32, 94
 - DBCONTERM= option, SAS/ACCESS LIBNAME statement 33, 94
 - DBCREATE_TABLE_OPTS data set option 46
 - DBFORCE= data set option 47
 - DBGEN= option, SAS/ACCESS LIBNAME statement 34
 - DBGEN_NAME= data set option 47
 - DBINDEX= data set option 48, 90
 - DBINDEX= option, SAS/ACCESS LIBNAME statement 34
 - DBKEY= data set option 49, 89
 - DBLABEL= data set option 51
 - DBLIBINIT= option, SAS/ACCESS LIBNAME statement 35
 - DBLIBTERM= option, SAS/ACCESS LIBNAME statement 36
 - DBLOAD procedure 100, 131
 - ACCDESC= statement 135

- case sensitivity 132
 - COMMIT= statement 136
 - creating DBMS tables 254
 - DELETE statement 136
 - details 133
 - ERRLIMIT= statement 137
 - examples, running 186
 - invoking 134
 - LABEL statement 137
 - LIMIT= statement 138
 - LIST statement 138
 - LOAD statement 139
 - naming limits 131
 - NULLS statement 140
 - options 134
 - PROC DBLOAD statement 133
 - QUIT statement 141
 - RENAME statement 141
 - RESET statement 142
 - SQL statement 143
 - statements 134
 - syntax 132
 - TABLE= statement 144
 - terminating 141
 - TYPE statement 145
 - WHERE statement 145
 - DBMAX_TEXT= data set option 51
 - DBMAX_TEXT= option, SAS/ACCESS LIBNAME statement 36
 - DBMS commit statements 44
 - DBMS connections
 - controlling 93
 - customizing connect and disconnect exits 94
 - prompting for options 92
 - DBMS data
 - combining with SAS data 153, 176
 - creating SAS data sets from 152
 - data set options and 44
 - deleting 195
 - examples 151
 - inserting 196
 - joining DBMS and SAS data 153, 176
 - joining from various sources 196
 - librefs for 25
 - ordering 45
 - PRINT procedure with 152
 - reading 192, 193, 253, 255
 - retrieving with Pass-Through queries 179
 - SAS/ACCESS LIBNAME statement and 28
 - SQL Pass-Through Facility with 179
 - SQL procedure with 156
 - subsetting 45, 145, 174
 - UPDATE statement with 155
 - updating 162, 192, 194, 254, 255
 - updating SAS data files with 207
 - updating with MODIFY statement 204
 - Version 6 procedures with 185
 - DBMS= option
 - PROC CV2ODBC statement 264
 - PROC DBLOAD statement 133
 - DBMS= option, PROC ACCESS statement 106
 - DBMS table names 39
 - DBMS tables 250
 - accessing, on different nodes or databases 202
 - appending data to 85, 134, 170
 - column data types, changing 145
 - commits 136
 - creating 85, 139, 254
 - creating with SQL procedure 164
 - deleting 85
 - deleting rows 85, 195
 - dropping variables 136
 - error limits for 137
 - inserting rows 85, 196
 - limiting observations in 138
 - listing 85
 - listing variable information 138
 - loading 139
 - locking 94
 - means calculation 165
 - name specification 144
 - querying a single table 156
 - querying multiple tables 159
 - ranking data 168
 - reading 85
 - reading data from multiple tables 154
 - specifying, for access descriptors 122
 - subsetting data 145
 - table privileges 250
 - updating rows 85
 - viewing contents of 167
 - viewing list of 166
 - DBNULL= data set option 52
 - DBPROMPT= data set option 53
 - DBPROMPT= option, SAS/ACCESS LIBNAME statement 36, 42
 - DBTYPE= data set option 54
 - DEFER= option, SAS/ACCESS LIBNAME statement 37, 93
 - DELETE statement, DBLOAD procedure 136
 - descriptor files 100
 - See also access descriptors
 - See view descriptors
 - Direct SQL Join feature 38
 - DIRECT_SQL= option, SAS/ACCESS LIBNAME statement 38
 - DISCONNECT statement, SQL Pass-Through Facility 78
 - DQUOTE= option, PROC SQL statement 15, 69
 - DROP statement, ACCESS procedure 114
 - DSN statement, CV2ODBC procedure 265
- E**
- ERRLIMIT= data set option 54
 - ERRLIMIT= statement, DBLOAD procedure 137
 - error limits 54
 - examples 8, 149
 - DBMS data in Versions 7 and 8 151
 - DBMS data with SAS/ACCESS Version 6 procedures 185
 - DBMS data with SQL Pass-Through Facility 179
 - sample files 217
 - EXECUTE statement, SQL Pass-Through Facility 79
 - extracting data 126
- F**
- FORMAT statement, ACCESS procedure 114
 - formats
 - automatic generation of 110
 - changing, for columns 114
 - FREQ procedure 172
 - with descriptors 172
 - with SAS/ACCESS LIBNAME statement 173
 - FROM VIEW statement, CV2ODBC procedure 264
 - functions, and DBMS librefs 25
- G**
- GCHART procedure 171
 - with descriptors 171
 - with SAS/ACCESS LIBNAME statement 172
 - GROUP BY clause, SQL procedure 198
- H**
- host environments, SAS/ACCESS features 259
- I**
- indexes 34, 48, 251
 - columns as 49
 - initialization command 32, 35
 - insert processing, and truncating data 47
 - interface view engine 100
- J**
- joining data 153, 176
 - from various sources 196
 - with SQL procedure 196
 - joins, passing to DBMS 68, 91
- L**
- LABEL statement, DBLOAD procedure 137
 - labels, as column names 51, 137

LIBNAME statement
 See SAS/ACCESS LIBNAME statement

librefs
 assigning interactively 26
 assigning to remote DBMS 42
 clearing from SAS data libraries 28
 for DBMS data 25
 SAS/ACCESS LIBNAME statement 25

LIMIT= statement, DBLOAD procedure 138

LIST statement
 ACCESS procedure 116
 DBLOAD procedure 138

LOAD statement, DBLOAD procedure 139

locks 39, 40, 56, 58, 94

long names, in SQL procedure and Pass-Through Facility 68

M

macro facility 59

macro variables 59

mainframe hosts, supported features 260

MEANS procedure 165, 188

missing values 55, 56

MODIFY statement 204

N

name literals 11

naming conventions 9
 ACCESS procedure 104
 case-sensitive names 11
 DBLOAD procedure 131
 DBMS column names to SAS variable names 17
 examples 19
 name literals 11
 non-standard names 11
 SAS/ACCESS LIBNAME statement and 11
 SAS variable names to DBMS column names 18
 special characters 69
 SQL procedure and 11, 68
 SQL Procedure Pass-Through Facility 68, 70
 variable names 110

New Library window 26

NULL values 52, 55, 56
 DBLOAD procedure 140

NULLCHAR= data set option 55

NULLCHARVAL= data set option 56

NULLS statement, DBLOAD procedure 140

O

ODBC
 See CV2ODBC procedure

OpenVMS hosts, supported features 262

OUT= option, PROC ACCESS statement 106

P

page locking 94

Pass-Through Facility
 See SQL Procedure Pass-Through Facility

PASSWORD statement, CV2ODBC procedure 266

passwords
 assigning 107
 changing 107
 deleting 107
 for access descriptors 106
 for SAS data sets 106
 for view descriptors 106

PC hosts, supported features 261

performance 89
 column selection and 125
 extracting data and 126
 sorting DBMS data and 125
 subsetting data and 127
 view descriptors and 125

PRESERVE_COL_NAMES= option, SAS/ACCESS LIBNAME statement 11, 38

PRESERVE_TAB_NAMES= option, SAS/ACCESS LIBNAME statement 13, 39

PRINT procedure 152, 187

printing data values 187

PROC CV2ODBC statement 264

PROC DBLOAD statement 133

PROC SQL tables 66

PROC SQL views 67
 combining with SAS data sets 176, 177

procedures
 See SAS/ACCESS procedures

prompt window 36, 42, 53

PW= statement
 CV2ODBC procedure 266

PWD statement, CV2ODBC procedure 266

Q

queries
 Pass-Through queries in subqueries 182
 retrieving DBMS data with Pass-Through queries 179

QUERY window 67

QUIT statement
 ACCESS procedure 117
 DBLOAD procedure 141

R

RANK procedure 168, 190

READ_LOCK_TYPE= data set option 56

READ_LOCK_TYPE= option, SAS/ACCESS LIBNAME statement 39

referential integrity 251

relational DBMSs 249

RENAME statement, ACCESS procedure 117

RENAME statement, DBLOAD procedure 141

REPLACE= data set option 44

REPLACE statement, CV2ODBC procedure 267

REREAD_EXPOSURE= option, SAS/ACCESS LIBNAME statement 40

RESET statement
 ACCESS procedure 118
 DBLOAD procedure 142

return codes
 SQL Procedure Pass-Through Facility 83

rollbacks 54

row locking 94

S

sample data 8, 217

SAS/ACCESS engine 40

SAS/ACCESS LIBNAME statement 25, 86
 advantages of 87
 arguments 27
 clearing librefs from SAS data libraries 28
 combining PROC SQL views with SAS data sets 177

CONNECTION= option 93

data from a DBMS 28

DBCONINIT= option 94

DBCONTERM= option 94

DEFER= option 93

examples 41

FREQ procedure with 173

GCHART procedure with 172

naming conventions and 11

options 28

performance and 89

PRESERVE_COL_NAMES= option 11

PRESERVE_TAB_NAMES= option 13

SAS/ACCESS engine and 40

syntax 27

WHERE statement with 175

writing data library attributes to SAS log 28

SAS/ACCESS procedures 103
 See also ACCESS procedure
 See also CV2ODBC procedure
 See also DBLOAD procedure

examples of Version 6 procedures 185

Version 8 compatibility for Version 6 procedures 99

SAS/ACCESS software 252
 choosing features 85
 comparing features 86

SAS/ACCESS views 67

SAS data libraries
 clearing librefs from 28

writing attributes to SAS log 28

SAS data set options
See data set options

SAS data sets 152
 combining DBMS data and SAS data 153
 combining with PROC SQL views 176, 177
 creating from DBMS data 152
 creating with UPDATE statement 155
 passwords for 106
 reading data from multiple data sets 154
 updating with DBMS data 207

SAS data views 67

SAS log, writing data library attributes to 28

SAS system options
 macro facility and 60

SAS System security 256

SAS views 88

SASDATEFMT= data set option 57

SASTRACE system option 61

SASTRACELOC system option 63

SAVE statement, CV2ODBC procedure 266

schemas 92

security of data 255

SELECT statement, ACCESS procedure 120

selecting and combining data 153, 174, 176, 196

sorting DBMS data 90, 125

SPOOL= option, SAS/ACCESS LIBNAME statement 40

SQL procedure 65
 accessing DBMS tables on different nodes or databases 202
 advanced features 200
 case sensitivity in 68
 columns, creating 198
 creating DBMS tables 164
 DBMS data with 156
 deleting DBMS data 195
 Direct SQL Join feature 38
 enhancements for Versions 7 and 8 66
 executing non-query statements 79
 GROUP BY clause 198
 inserting DBMS data 196
 joining data from various sources 196
 long names in 68
 naming conventions and 11
 passing joins to the DBMS 68
 PROC SQL tables 66
 querying a single table 156
 querying multiple tables 159
 reading DBMS data 192, 193
 retrieving data for queries or views 81
 SAS data views 67
 selecting and combining data 196
 SQL Query Window 67
 submitting DBMS-specific statements 143
 submitting DBMS-specific, nonquery statements 140
 syntax 71

updating DBMS data 162, 192, 194

SQL Procedure Pass-Through Facility 72, 87
 advantages of 88
 combining PROC SQL views with SAS data sets 176

CONNECT statement 74

CONNECTION TO component 81

DISCONNECT statement 78

examples 179

EXECUTE statement 79

name compatibility, Version 6 70

Pass-Through queries in subqueries 182

reading data 255

retrieving DBMS data with queries 179

return codes 83

statements 74

syntax 73

updating data 255

SQL Query Window 67

SQL statement
 DBLOAD procedure 143

SQLXMSG macro variable 60, 83

SQLXRC macro variable 60, 83

statistics calculation 172, 188

stored procedures 251

SUBMIT statement, CV2ODBC procedure 266

subqueries 182

SUBSET statement, ACCESS procedure 121

subsetting DBMS data 45, 127, 145, 174

SYSDBMSG macro variable 59

SYSDBRC macro variable 59

system options
 macro facility and 60

T

TABLE= statement, ACCESS procedure 122

TABLE= statement, DBLOAD procedure 144

tables
See DBMS tables

TABULATE procedure 169

termination command 33, 36

TO VIEW statement, CV2ODBC procedure 264

trace information 61, 63

triggers 251, 256

truncating DBMS data 47

TYPE statement, DBLOAD procedure 145

U

UID statement, CV2ODBC procedure 265

UNIQUE statement, ACCESS procedure 122

UNIX hosts, supported features 260

UPDATE statement
 ACCESS procedure 123

DATA step 155

UPDATE_LOCK_TYPE= data set option 58

UPDATE_LOCK_TYPE= option, SAS/ACCESS LIBNAME statement 40

USER= statement, CV2ODBC procedure 265

V

VALIDVARNAME system option 63

variable labels, as column names 51

variable names 63
 automatic generation of 110
 based on column names 122
 DBMS column names to SAS variable names 17
 naming conventions 110
 renaming 117
 SAS variable names to DBMS column names 18

variables
 dropping from tables 136
 listing information about 138
 reviewing 186

Version 6 procedures, examples 185

view descriptors 67, 87, 101
 advantages of 88
 AS/400 267
 converting 263
 creating 111, 112
 extracting data 126
 FREQ procedure with 172
 GCHART procedure with 171
 MS SQL server 268
 passwords 106
 performance and 125
 resetting columns to defaults 119
 selecting columns 120, 125
 selection criteria 121
 subsetting data 127
 updating 123
 WHERE clauses for 128
 WHERE statement with 174

VIEWDESC= option, PROC ACCESS statement 106

views 67, 250
 deleting 85
 reading 85

W

WHERE clauses 89, 127
 for view descriptors 128

WHERE statement
 DBLOAD procedure 145
 with descriptors 174
 with SAS/ACCESS LIBNAME statement 175