

Index

A

ACCDESC= option, PROC ACCESS statement 13
 ACCDESC= statement, DBLOAD procedure 44
 access descriptors 4
 creating 13, 18, 44, 102, 112, 125
 passwords 14
 updating 29
 ACCESS procedure 4, 11
 data conversions, DBF files 101
 data conversions, DIF files 111
 data conversions, WKn files 122
 data conversions, XLS files 136
 database specification 13
 datetime conversions, DIF files 110
 datetime conversions, WKn files 121
 datetime conversions, XLS files 135
 DBF specifics 101
 description 13
 DIF specifics 112
 Import/Export facility and 12
 OS/390 users 11
 output file 14
 passwords and 14
 specifying an existing descriptor 13
 spreadsheet specification 13
 statements 15
 statements, for DBF files 102
 statements, for DIF files 112
 statements, for WKn files 125
 statements, for XLS files 143
 syntax 13
 terminating 24
 UNIX users 11
 WKn specifics 125
 XLS specifics 143
 APPEND procedure 89
 appending data 89
 ASSIGN statement, ACCESS procedure 17

B

browsing data 75

C

charting data 60

columns
 changing formats for 22, 115, 147
 column labels in first row of DIF files 115
 column names, defaulting to SAS labels 46
 column names, WKn files 129
 column names, XLS files 147
 column width, XLS files 142
 creating with GROUP BY clause 70
 dropping 21
 listing 22
 renaming 49
 resetting attributes 26
 resetting names and data types 50
 selecting 27
 variable names based on column names 28
 combining data
 See selecting and combining data
 CONTENTS procedure, reviewing variables 58
 CREATE statement, ACCESS procedure 18

D

data conversions
 ACCESS procedure, DBF files 101
 ACCESS procedure, DIF files 111
 ACCESS procedure, WKn files 122
 ACCESS procedure, XLS files 136
 DBLOAD procedure, WKn files 123
 DBLOAD procedure, XLS files 140
 Data Interchange Format files
 See DIF files
 DATA= option
 PROC DBF statement 35
 PROC DBLOAD statement 43
 PROC DIF statement 37
 data types
 DBF files 99, 104
 DIF files 109, 114
 resetting 50
 WKn files 120, 124, 125, 126, 127
 XLS files 134, 144, 145
 database files 108, 118, 133
 DATASETS procedure
 passwords and 15
 reviewing variables 58
 date values
 DIF files 110
 WKn files 121
 XLS files 135
 datetime conversions
 ACCESS procedure, DIF files 110
 ACCESS procedure, WKn files 121
 ACCESS procedure, XLS files 135
 DBLOAD procedure, DIF files 111
 DBLOAD procedure, WKn files 122
 DBLOAD procedure, XLS files 136
 DBF fields
 converting SAS variables to 35
 converting to SAS variables 35
 DBF files 98
 ACCESS procedure for 101
 converting DBF fields to SAS variables 35
 converting SAS variables to DBF fields 35
 converting to/from SAS data sets 6, 34
 data conversions 101
 data types 99, 104
 DBLOAD procedure for 103
 examples 36
 format of 98
 Import/Export facility and 97
 missing values 101
 naming conventions 99
 OS/390 users 97
 SAS/ACCESS interface for 104
 transferring other software files to 36
 UNIX users 97
 DBF procedure 6, 33
 examples 36
 filename specification 34
 fileref specification 34
 Import/Export facility and 33
 input data set 35
 output data set 35
 syntax 34
 DBF tables, creating and loading 103
 DBLOAD procedure 6, 41
 data conversions, WKn files 123
 data conversions, XLS files 140
 datetime conversions, DIF files 111
 datetime conversions, WKn files 122
 datetime conversions, XLS files 136
 DBF specifics 103
 description 43
 DIF specifics 114
 error limit 45
 exiting 48
 Import/Export facility and 42
 input data set 43
 naming conventions 42

OS/390 users 41
 PC file format specification 43
 statements 44
 statements, for DBF files 103
 statements, for DIF files 114
 statements, for XLS files 146
 statements, WKn files 128
 syntax 43
 UNIX users 41
 WKn specifics 128
 XLS specifics 146
 DBMISCH environment variable 101
 DBMS= option
 PROC ACCESS statement 13
 PROC DBLOAD statement 43
 DBn option, PROC DBF statement 34
 DELETE statement, DBLOAD procedure 44
 deleting data 81
 descriptor files 4, 13
 access descriptors 4
 creating 18
 interface view engine and 5
 passwords for 14
 updating 29
 view descriptors 4
 DIF files 108
 ACCESS procedure for 112
 converting DIF variables to SAS variables 38
 converting to/from SAS data sets 6, 37
 data types 109, 114
 date values 110
 datetime conversions, ACCESS procedure 110
 datetime conversions, DBLOAD procedure 111
 DBLOAD procedure for 114
 examples 39
 format of 108
 Import/Export facility and 107
 missing values 38
 naming conventions 109
 OS/390 users 107
 prefix for SAS variable names 37
 SAS/ACCESS interface and 115
 skipping rows at top of file 37
 time values 110
 transferring data sets to/from other products 38
 UNIX users 107
 variable names as first row of 37
 DIF= option, PROC DIF statement 37
 DIF procedure 6, 33
 examples 39
 filename specification 37
 fileref specification 37
 Import/Export facility and 33
 input data set 37
 output data set 37
 syntax 37
 DIFLABEL statement
 ACCESS procedure 113

DBLOAD procedure 115
 DIFNUMS environment variable 114
 DROP statement, ACCESS procedure 21

E

EFI (External File Interface) 52
 engines 5
 environment variables 124
 DBMISCH 101
 DIFNUMS 114
 setting, WKn files 124
 setting, XLS files 142
 SS_MISS NULLS 124
 SS_MIXED 121, 123, 124, 135, 140, 142
 SS NAMES 124, 126, 129, 142
 SS_SCAN 125, 142
 ERRLIMIT= statement, DBLOAD procedure 45
 examples 6, 57
 appending data 89
 browsing data 75
 charting data 60
 deleting data 81
 inserting data 82
 reading data, into SAS/AF applications 72
 reading data, with SQL procedure 78
 reviewing variables 58
 running 58
 sample data 151
 selecting and combining data 66
 statistics, calculating 61
 updating data, with MODIFY statement 82
 updating data, with SAS/FSP procedures 75
 updating data, with SQL procedure 78
 updating SAS data files with PC files data 86

Excel files
 See XLS files
 Excel version number 147
 EXPORT procedure 6, 51, 54
 Export Wizard 52
 exporting data
 See also EXPORT procedure
 See Import/Export facility
 External File Interface (EFI) 52
 extracting data 4, 31

F

fields 98
 filename specification 23
 FORMAT statement
 ACCESS procedure 22
 DBLOAD procedure 115, 129, 147
 formats
 ACCESS procedure data conversions 101
 automatic generation of 17
 for columns, changing 22, 115, 129, 147

in WKn files 127
 temporary, in input data set 115, 129, 147
 FREQ procedure 61
 FSVIEW procedure
 browsing data 75
 updating data 76

G

GCHART procedure 60
 GETNAMES statement, ACCESS procedure 125, 126, 142, 144
 GROUP BY clause 70

H

HPFS format 120

I

Import/Export facility 6, 51
 ACCESS procedure and 12
 DBF files and 97
 DBF procedure and 33
 DBLOAD procedure and 42
 DIF files and 107
 DIF procedure and 33
 WKn files and 117
 XLS files and 131
 IMPORT procedure 6, 51, 53
 Import Wizard 51
 importing data
 See also IMPORT procedure
 See Import/Export facility
 inserting data 82
 interface
 See SAS/ACCESS interface
 interface view engine 5

J

joining data 68

L

LABEL statement, DBLOAD procedure 46
 LABELS option, PROC DIF statement 37
 labels, column names defaulting to 46
 large files 32
 LIMIT= statement, DBLOAD procedure 46
 LIST statement
 ACCESS procedure 22
 DBLOAD procedure 46
 LOAD statement, DBLOAD procedure 47

M

MEANS procedure 62
 Microsoft Excel files
See XLS files
 missing values
 DBF files 101
 DIF files 38
 WKn files 124
 XLS files 134
 MIXED statement, ACCESS procedure 124, 126, 142, 144
 MODIFY statement 82

O

observations, limiting number loaded 46
 OUT= option
 PROC ACCESS statement 14
 PROC DBF statement 35
 PROC DIF statement 37

P

passwords 14, 70, 71
 path specification
 ACCESS procedure 23
 PC files 48
 PATH= statement
 ACCESS procedure 23
 DBLOAD procedure 48
 PC files
 altering 14
 appending data 89
 browsing data 75
 calculating statistics 61
 charting data 60
 creating 6, 47
 deleting data 81
 dropping variables 44
 in SAS programs, examples 57
 inserting data 82
 loading 6, 47
 path specification 48
 reading data, into SAS/AF applications 72
 reading data, with SQL procedure 78
 SAS Viewer and 77
 selecting and combining data 66
 subsetting data 50
 updating SAS data files with 86
 updating, with MODIFY statement 82
 updating, with SAS/FSP procedures 75
 updating, with SQL procedure 78
 variables, reviewing 58
 performance, and view descriptors 31
 PREFIX= option, PROC DIF statement 37
 PROC ACCESS statement 13
 PROC DBF statement 34

PROC DBLOAD statement 43
 PROC DIF statement 37
 PUTNAMES statement, DBLOAD procedure 125, 129, 130, 142, 147

Q

queries 70
 QUIT statement
 ACCESS procedure 24, 102, 113, 126, 144
 DBLOAD procedure 48, 103, 115, 129, 146

R

RANGE statement, ACCESS procedure 126, 144
 ranges 119, 126, 134, 144
 RANK procedure 65
 reading data
 into SAS/AF applications 72
 with SQL procedure 78, 79
 records 98
 RENAME statement
 ACCESS procedure 25
 DBLOAD procedure 49
 RESET statement
 ACCESS procedure 26
 DBLOAD procedure 50
 rows, skipping
 in DIF files 113
 in WKn files 127
 in XLS files 145

S

sample data 6, 151
 SAS/ACCESS interface 3
 changing defaults 124
 DBF files and 104
 DIF files and 115
 WKn files and 129
 XLS files and 147
 SAS/ACCESS software, overview 3
 SAS/AF applications, reading PC files data into 72
 SAS data files
 creating 125
 updating with PC files data 86
 SAS data sets
 converting to/from DBF files 6, 34
 converting to/from DIF files 6, 37
 transferring with DIF files 38
 SAS/FSP procedures, browsing and updating data 75
 browsing with FSVIEW procedure 75
 SAS Viewer and 77

updating with FSVIEW procedure 76
 SAS programs, PC files in 57
 SAS Viewer 77
 SCANTYPE statement, ACCESS procedure 127, 145
 SCL (Screen Control Language) 72
 security
 extracting data and 32
 passwords 14
 SELECT statement, ACCESS procedure 27
 selecting and combining data 66
 with SQL procedure 68
 with WHERE statement 66
 SKIP= option, PROC DIF statement 37
 SKIPROWS statement, ACCESS procedure 113, 127, 145
 sorted data 32
 sorting data
 WKn files 130
 XLS files 148
 spreadsheet files 108, 118, 133
 SQL procedure

creating columns with GROUP BY clause 70
 deleting data 81
 inserting data 82
 joining data from various sources 68
 reading data 78, 79
 selecting and combining data 68
 updating data 78, 80
 SS_MISS NULLS environment variable 124
 SS_MIXED environment variable 121, 123, 124, 135, 140, 142
 SS NAMES environment variable 124, 126, 129, 142
 SS_SCAN environment variable 125, 142
 statistics, calculating 61
 with FREQ procedure 61
 with MEANS procedure 62
 with RANK procedure 65
 SUBSET statement, ACCESS procedure 28
 subsetting data 50, 126, 144

T

time values
 DIF files 110
 WKn files 121
 XLS files 135
 TYPE statement
 ACCESS procedure 114, 127, 145
 DBLOAD procedure 104

U

UNIQUE statement, ACCESS procedure 28
 UPDATE statement, ACCESS procedure 29
 updating data
 updating SAS data files with PC files data 86

with FSVIEW procedure 76
 with MODIFY statement 82
 with SAS/FSP procedures 75
 with SQL procedure 78, 80

V

variable names
 as first row of DIF files 37, 113
 automatic generation of 17
 based on column names 28, 124, 126, 144
 modifying 25
 prefix for 37
 variables
See also environment variables
 attributes of 58
 converting DBF fields to 35
 converting DIF variables to SAS variables 38
 converting to DBF fields 35
 dropping 44
 listing 46
 VERSION= statement, DBLOAD procedure 103, 147
 view descriptors 4
 creating 19, 125
 extracting data 31
 in SAS/AF applications 72
 passwords 14
 performance and 31
 selection criteria 28
 updating 29

VIEWDESC= option, PROC ACCESS statement 13

W

WHERE clause 81
 WHERE statement
 DBLOAD procedure 50
 selecting and combining data 66
 wizard 51
 WKn files 118
 ACCESS procedure for 125
 accessing data 129
 column names 129
 creating 130
 data types 120, 124, 125, 126, 127
 date values 121
 DBLOAD procedure for 128
 generating SAS formats 127
 Import/Export facility and 117
 loading 130
 naming conventions 120
 OS/390 users 117
 SAS/ACCESS interface and 129
 skipping rows 127
 sorting data 130
 subsetting worksheets 126
 time values 121
 UNIX users 117
 worksheet specification 128
 WKn tables, creating 128

WORKSHEET statement, ACCESS procedure 128, 146

X

XLS files 132
 ACCESS procedure for 143
 accessing 147
 column names 147
 column width 142
 creating 148
 data conversions, ACCESS procedure 136
 data conversions, DBLOAD procedure 140
 data types 134, 144, 145
 date values 135
 DBLOAD procedure for 146
 environment variables, setting 142
 hidden format 139
 Import/Export facility and 131
 loading 148
 missing values 134
 naming conventions 134
 OS/390 users 131
 SAS/ACCESS interface and 147
 skipping rows 145
 sorting data 148
 subsetting worksheets 144
 text format 139
 time values 135
 UNIX users 131
 version number of Excel product 147
 worksheet specification 146