

Index

- A**
- arithmetic expressions 63, 64
 - evaluating 65
 - asterisk (*)
 - %* comment statement 161
 - ATTR= option, %WINDOW statement 283
 - autocall facility
 - debugging 118
 - macro definition errors 119
 - naming macros for 143
 - autocall libraries 101
 - directories as 102
 - SAS catalogs as 103
 - saving macros in 102
 - specification errors 118
 - autocall macros 8, 154
 - calling 103
 - centrally storing 134
 - file names 119
 - list of 155
 - macro names 119
 - required system options for 155
 - automatic evaluation 147
 - automatic macro variables 8, 18, 152
 - by category 18
 - defined 17
 - displaying with %PUT statement 209
 - list of 152
 - portable, with host-specific values 137
 - AUTOSKIP= option, %WINDOW statement 283
- B**
- BACK value, SYSENV automatic macro variable 245
 - BELL option, %DISPLAY statement 164
 - BLANK option, %DISPLAY statement 164
 - BLINK attribute, for customizing windows 283
 - BOOLEAN conversion type value, %SYSEVALF function 246
 - %BQUOTE function 80, 157
 - compared with other quoting functions 158
 - example 158
 - examples 80
- C**
- CALL EXECUTE routine 92
 - call routines
 - invoking 239
 - CALL SYMPUT routine 54
 - CEIL conversion type value, %SYSEVALF function 246
 - character width value 240
 - CMD option, %MACRO statement 195
 - CMDMAC system option 159
 - %CMPRES autocall macro 160
 - COLOR= option, %WINDOW statement 283
 - COLOR= option, %WINDOW statement 279
 - COLUMNS= option, %WINDOW statement 280
 - comments
 - /* comment /* form 161
 - %* comment statement 161
 - comments, inserting in macros 4
 - compiled macros 32
 - compiling macro definitions 30
 - %COMPSTOR autocall macro
 - syntax and description 162
 - condition codes
 - resetting 240
 - constant text 3
 - conversion types
 - %SYSEVALF function 246
- D**
- DATA step
 - interfaces 92
 - SAS functions in 95
 - %DATATYP autocall macro 163
 - date values
 - execution date for SAS job or session 242
 - debugging 107
 - autocall facility problems 118
 - black hole problems 114
 - bug-free macros, developing 108
 - error types 108
 - expression evaluation 120
 - macro functions 113
 - macro names 114
 - macro variable scope problems 112
 - open code recursion problems 113
 - techniques 121
 - timing issues 115
 - troubleshooting macros 109
 - with system options 122
 - debuggins
 - macro variable resolution errors 111
 - DELETE option, %DISPLAY statement 165
 - delta character 87
 - DES= option, %MACRO statement
 - purpose and use 195
 - DISPLAY= option, %WINDOW statement 283
 - %DISPLAY statement
 - BELL option 164
 - BLANK option 164
 - DELETE option 165
 - NOINPUT option 164
 - syntax and description 164
 - %DO %UNTIL statement 167
 - %DO %WHILE statements 169
 - %DO loops 6
 - %DO statement
 - syntax and description 165
 - %DO statement, iterative 158
 - syntax and description 166
 - dummy macros 31, 114
- E**
- efficiency 129, 130
 - %END statement 170
 - error messages
 - mnemonics for %SYSRC warnings and error conditions, table 263
 - %EVAL function
 - examples 171
 - syntax and description 171
 - evaluation functions 149
 - EXECUTE routine 173
 - conditional execution of macro, example 173
 - passing DATA step values into parameter list, example 174
 - syntax and description 173
 - execution errors 108
 - expression evaluation
 - debugging 120
- F**
- floating-point evaluation, example 247

FLOOR conversion type value, %SYSEVALF function 246
 FORE value, SYSENV automatic macro variable 245
 functions, DATA step and macro facility 95

G

global macro variables 18, 37, 38
 creating 53
 creating, based on value of local variables 54
 creating, example 175
 %GLOBAL statement 175
 compared with %LOCAL statement 192
 creating global macro variables, example 175
 syntax and description 175
 %GOTO statement
 %label name used with 188
 syntax and description 176
 %GOTO statement, computed definition 176

H

HIGHLIGHT attribute, for customizing windows 283

I

ICOLUMN= option, %WINDOW statement 280
 %IF-%THEN/%ELSE statements 177
 examples 179
 syntax and description 177
 IMPLMAC system option 180
 %INDEX function 181
 input stacks 9
 %INPUT statement 182
 INTEGER conversion type value, %SYSEVALF function 247
 interfaces 91
 DATA step interfaces 92
 functions in DATA step and macro facility 95
 SAS/CONNECT interfaces 99
 with SCL 97
 with SQL procedure 96
 INTO clause 96
 INTO clause, SELECT statement 183
 examples 184
 syntax and description 183
 IROW- option, %WINDOW statement 280

J

job execution 96

K

%KEYDEF statement
 syntax and description 186

KEYS= option, %WINDOW statement 280
 keyword parameters 5
 using with %MACRO statement, example 196

L

%label statement 188
 %LEFT autocall macro 189
 %LENGTH function 190
 %LET statement 190
 examples 191
 syntax and description 190
 local macro variables 18, 37, 39
 creating 46
 displaying with %PUT statement 210
 forcing 50
 %LOCAL statement 191
 compared with %GLOBAL statement 192
 example 192
 syntax and description 191
 LOCK statement return codes 255
 logical expressions 63, 64
 comparing character operands in 68
 comparing numeric operands in 67
 evaluating 67
 login, of current SAS process 272
 %LOWCASE autocall macro 193

M

macro definitions
 compiling 30, 104
 nesting 131
 storing 104
 macro expressions 63
 arithmetic 64
 logical 64
 macro facility 1
 interfaces 8, 153
 interfaces in 91
 SAS functions in 95
 system options in 156
 macro functions
 assigning results to macro variables 132
 macro functions 7, 147
 debugging 113
 evaluation functions 149
 list of 147
 manipulating macro variables with 28
 quoting functions 149
 macro keywords 83
 macro language 1, 7
 autocall macros 154
 automatic variables 152
 elements 145
 functions 147
 macro facility interfaces 153
 statements 145
 system-dependent elements 140
 macro parameters 5
 using with %MACRO statement, examples 196
 validating with %DO %UNTIL statement, example 168
 macro processing 9, 29, 36
 calling macros 29
 compiling macro definitions 30
 defining macros 29
 executing compiled macros 32
 macro processor 1
 macro quoting 71, 87
 mnemonics in passed parameters 74
 purpose of 72
 referring to already quoted variables 81
 special characters in passed parameters 74
 unquoting text 85
 macro quoting functions 72, 88
 %BQUOTE 80
 choosing 74
 masking text 81
 %NRBQUOTE 80
 %NRSTR 76
 %STR 76
 summary of 84
 %SUPERQ 82
 when to use 74
 %MACRO statement 194
 CMD option 195
 DES= option 195
 examples 196
 keyword parameters, example 196
 PARMBUFF option 195
 PARMBUFF option, example 197
 positional parameters, example 196
 STMT option 195
 STORE option 195
 syntax and description 194
 macro statements 7, 145
 for automatic evaluation 147
 list of 145
 open code recursion problems 113
 %SYSLPUT 256
 MACRO system option
 purpose and use 198
 macro variable references 23
 combining with text 24
 creating a series of, with single macro call 27
 in SCL submit blocks 98
 indirect references 27
 indirect references, with more than two ampersands 28
 resolving with SCL 97
 suffixes for 7

- SYMPUT routine timing problem 234
- macro variable resolution errors 108, 111
- macro variables 17
 - assigning 41
 - assigning function results to 132
 - automatic 18
 - changing values of 43
 - delimiting names of, within text 25
 - displaying local variables with %PUT statement 210
 - displaying values 26
 - global 38
 - host-specific 142
 - local 39
 - manipulating values, with macro functions 28
 - modifying, on remote host or server 256
 - period to follow resolved text, creating 26
 - referencing 23
 - replacing text strings 2
 - resetting to null 134
 - resolving 41
 - scanning 134
 - scope of 37, 43
 - scope problems 112
 - solving resolution problems 111
 - storing one copy of long values 134
 - user-defined 20
- macro variables
 - creating, on remote host or server 256
- macros
 - black hole problems 114
 - bug-free, developing 108
 - calling 29
 - conditionally generating SAS code 5
 - containing several SAS statements 4
 - defined 29
 - defining 29
 - %DO loops and 6
 - efficiency and 129, 130
 - generating repetitive pieces of text 6
 - generating SAS code 3
 - inserting comments in 4
 - names of 114, 119
 - passing information to, using parameters 5
 - reusing 101
 - saving, in autocall libraries 102
 - saving, with stored compiled macro facility 104
 - sharing between SCL programs 98
 - storing 101
 - troubleshooting 109
- MAUTOSOURCE system option 198
 - purpose and use 198
- %MEND statement 199
 - syntax and description 199
- MENU= option, %WINDOW statement 280
- MERROR system option
 - syntax and description 199
- MLOGIC system option 201
 - purpose and use 201

- tracing flow of execution, example 201
- mnemonic operator, quoting example 214
- model text 3
- MPRINT system option 203
 - examples 203
 - purpose and use 203
 - required with MFILE option 200
- MRECALL system option 204
 - purpose and use 204
- MSTORED system option
 - purpose and use 205
- MSYMTABMAX= option 205
 - purpose and use 205
- MSYMTABMAX system option 134
- MVARSIZE= option 206
 - purpose and use 206
- MVARSIZE system option 134

N

- name delimiter 1, 1
- name style macros 131
- nested macro definitions, avoiding 131
- NOINPUT option, %DISPLAY statement 164
- %NRBQUOTE function 80, 157
 - compared with other quoting function 158, 251
- %NRQUOTE function 214
 - compared with other quoting functions 214
 - quoting value containing mnemonic operator, example 214
- %NRSTR function 76, 221
 - compared with other quoting function 222
 - examples 78
 - maintaining leading blanks, example 222
 - protecting blank for compilation as text, example 223
 - quoting of value containing macro reference, example 223
 - syntax and description 221

O

- observations
 - determining number of, in a data set 252
- open code 17
- open code recursion 113
- operands 64
 - evaluating floating point operands 66
 - evaluating numeric operands 65
- operators 64

P

- PARMBUFF option, %MACRO statement
 - example 197
 - purpose and use 195
- percent sign (%)
 - %* comment statement 161
- portable macros 136
- positional parameters, example 196
- process id 260
- process name
 - generated from last STARTSAS statement 272
- process name, writing to log 261
- PROTECT= option, %WINDOW statement 283
- %PUT statement 208
 - arguments 208
 - arguments, by type and scope 209
 - automatic variable display, example 209
 - local variable display, example 210
 - text display, example 209
 - tracking problems with 125
 - user-generated macro variable display 210

Q

- %QCMPRES autocall macro
 - availability at your site 211
 - syntax and description 160
- %QLEFT autocall macro
 - availability at your site 211
 - syntax and description 189
- %QLOWCASE autocall macro
 - availability at your site 212
 - syntax and description 193
- %QSCAN function 88
 - compared with %SCAN function 219
 - syntax and description 219
- %QSUBSTR function
 - examples 224
 - syntax and description 224
- %QSYSFUNC function 250
 - examples 251
 - formatting current date, example 251
 - SAS functions not available for use, table 251
- %QSYSFUNC macro function 7
- %QTRIM autocall macro
 - availability at your site 213
 - contrasting %TRIM and %QTRIM, example 275
 - purpose and use 274
 - removing trailing blanks, example 274
- %QUOTE function 214
 - quoting value containing mnemonic operator, example 214
 - syntax and description 214
- quoting functions 149
 - %UPCASE function 276
 - %QUPCASE function 276

R

RANUNI call routine
 with %SYSCALL statement, example 239
 recursion 113
 REQUIRED= option, %WINDOW statement 284
 RESERVEDB1 option
 MPRINT option required 200
 purpose and use 200
 RESOLVE function 215
 example 217
 syntax and description 215
 return codes
 for action taken on damaged data sets 244
 REV_VIDEO attribute, for customizing windows 283
 ROWS= option, %WINDOW statement 280

S

SAS catalogs, as autocall libraries 103
 SAS code
 conditionally generating 5
 generating with macros 3
 SAS/CONNECT interfaces 99
 SAS data sets
 damaged, return code for 244
 determining number of variables observations, example 252
 SAS process
 login of current process 272
 userid of current process 272
 SAS process name, writing to log 261
 SAS system options
 in macro facility 156
 required, for autocall macros 155
 tracking problems with 122
 turning off, for efficiency 133
 SASAUTOS= system option 217
 host-specific dependencies 217
 syntax and description 217
 SASMSTORE= system option 218
 purpose 218
 SASSTARTID automatic macro variable 271
 %SCAN function
 compared with %QSCAN function 219
 syntax and description 219
 SCL
 example 98
 interfaces with 97
 referencing macro variables in submit blocks 98
 resolving macro references 97
 sharing macros between programs 98
 scope
 CALL SYMPUT routine and 54
 defined 37
 examples 43
 scope of macro variables 158
 variables created with SYMPUT routine 234
 semantic errors 108
 SERROR system option
 purpose and use 220
 session compiled macros 101
 SQL procedure
 controlling job execution 96
 interfaces with 96
 INTO clause 96
 STARTSAS statement
 id generated from 271
 process name generated from 272
 statement processing
 with macro activity 12
 without macro activity 10
 STMT option, %MACRO statement 195
 STORE option, %MACRO statement
 purpose and use 195
 stored compiled macro facility 104
 efficiency and 133
 stored compiled macros
 calling 105
 displaying information about 119
 %STR function 76, 221
 % signs with 77
 compared with other quoting function 222
 examples 78
 maintaining leading blanks, example 222
 protecting blank to compile as text, example 223
 quoting of value containing macro reference, example 223
 syntax and description 221
 %SUBSTR function 224
 suffixes, for macro variable references 7
 %SUPERQ function 82, 226
 compared with other quoting functions 226
 entering macro keywords 83
 examples 82
 preventing warning messages 82
 symbol tables 37
 writing contents to SAS log 40
 SYMBOLGEN system option 227
 syntax and description 227
 tracing resolution of macro variable references, example 228
 SYMGET function 229
 example 230
 syntax and description 229
 SYMGETN function 232
 comparisons 232
 example 236
 formatting rules for assigning character values 235
 formatting rules for assigning numeric values 235
 problem with timing of referencing 234
 scope of variables 234
 syntax and description 232
 SYMPUT routine 233
 comparisons 236
 formatting rules for assigning character values 235
 formatting rules for assigning numeric values 235
 problems with timing of referencing 234
 scope of variables 234
 syntax and description 233
 SYMPUTN routine 237
 syntax and description 237
 syntax errors 108
 SYSBUFFR automatic macro variable
 example 238
 purpose and use 238
 %SYSCALL statement 239
 with RANUNI call routine, example 239
 SYSCC automatic macro variable 240
 SYSCHARWIDTH automatic macro variable 240
 SYSCMD automatic macro variable
 purpose and use 240
 SYSDATE automatic macro variable
 purpose and use 241
 SYSDATE9 automatic macro variable 242
 formatting a value 242
 SYSDAY automatic macro variable
 purpose and use 243
 SYSDEVIC automatic macro variable
 purpose and use 243
 SYSDMG automatic macro variable 244
 SYSDSN automatic macro variable
 purpose and use 244
 SYSENV automatic macro variable
 purpose and use 245
 SYSERR automatic macro variable
 purpose and use 245
 return codes 245
 %SYSEVALF function 246
 BOOLEAN conversion type value 246
 CEIL conversion type value 246
 floating-point evaluation, example 247
 FLOOR conversion type value 246
 INTEGER conversion type value 247
 %SYSEXEC statement
 syntax and description 248
 SYSFILRC automatic macro variable
 purpose and use 249
 %SYSFUNC function 250
 compared with %NRBQUOTE functions 251
 confirming existence of SAS data set, example 252
 determining number of variables observations in a data set, example 252
 formatting current date, example 251
 formatting value produced by %SYSFUNC, example 251
 portable SAS functions with 136
 SAS functions not available for use, table 251
 translating characters, example 252

%SYSFUNC macro function 7

%SYSGET function
syntax and description 253

SYSINDEX automatic macro variable
purpose and use 254

SYSINFO automatic macro variable
purpose and use 254

SYSJOBID automatic macro variable
purpose and use 254

SYSLCKRC automatic macro variable
purpose and use 255

SYSLIBRC automatic macro variable
purpose and use 256

%SYSLPUT macro statement 256

SYSTEMENV automatic macro variable
purpose and use 257

SYSMSG automatic macro variable
purpose and use 257

SYSPARM automatic macro variable 258
example 258
purpose and use 258

SYSPARM= system option
syntax and description 259

SYSPBUFF automatic macro variable 259
purpose and use 259

SYSPROCESSID automatic macro variable 260
example 260

SYSPROCESSNAME automatic macro variable 261

%SYSPROD function 261
commonly-used codes 261
example 262
syntax and description 261

%SYSRC autocall macro 263
example 266
mnemonics for warning and error conditions, table 263
syntax and description 263
fileref messages, table 264
library assign/deassign messages, table 263
library/member/entry messages, table 265
miscellaneous operations messages, table 266

sas file open and update messages, table 264

SYSRC automatic macro variable 267
purpose and use 267

%SYSRPUT statement 267
syntax and description 267

SYSSCP and SYSSCPL automatic macro variables 269
deleting temporary file, example 270
purpose 269
values, table 269

SYSSTIME automatic macro variable
purpose and use 271

SYSSTARTID automatic macro variable
example 271

SYSSTARTNAME automatic macro variable 272

SYSSTIME automatic macro variable
purpose and use 272

SYSUSERID automatic macro variable 272

SYSVER automatic macro variable
purpose and use 273

SYSVLONG automatic macro variable
purpose and use 273

T

text
displaying with %PUT statement 209

text expressions 63

text strings, replacing with macro variables 2

timing problems 115

tokenization 10

tracking problems
with %PUT statement 125
with system options 122

%TRIM autocall macro 274

troubleshooting 109

U

UNDERLINE attribute, for customizing windows 283

%UNQUOTE function 275
purpose and use 275
unquoting text 85

%UPCASE function 276

user-defined macro variables 20
assigning values 20
assignment types 21
creating 20
defined 17
displaying with %PUT statement 210

userid, of current SAS process 272

V

variables
determining number of, in a data set 252

%VERIFY autocall macro 278

W

warning messages, preventing 82

%WINDOW statement 279
ATTR= option 283
AUTOSKIP= option 283
COLOR= option 279, 283
COLUMNS= option 280
creating application welcome window, example 284
DISPLAY= option 283
ICOLUMN= option 280
IROW= option 280
KEYS= option 280
MENU= option 280
PROTECT=option 283
REQUIRED= option 284
ROWS= option 280
syntax and description 279

word scanner 10