

Index

- A**
- abbreviations 52
 - ABORT statement 371
 - About dialog box, opening 276
 - access member type 82
 - aggregate syntax 109
 - _ALL_ option, SYSTASK statement 387
 - ALTDEST= option, FILENAME statement 376
 - ALTLOG system option 407
 - ALTPRINT system option 408
 - appending data, to external files 121
 - applications, adding to SAS File menu 451
 - ARG statement 243
 - ASCII characters
 - alternate characters 43
 - returning a string, by collating sequence 332
 - returning one, by collating sequence 328
 - returning rank of 340
 - asynchronous tasks 387
 - ATTRIB statement 372
 - authentication domain server 409
 - AUTHSERVER system option 409
 - autocall libraries 486
 - COPYAS autocall macro 487
 - SASAUTOS system option and 486
 - specifying 456
 - AUTOEXEC system option 409
 - automatic macro variables 483
 - SYSCC 483
 - SYSDEVIC 483
 - SYSENV 483
 - SYSJOBID 483
 - SYSMAXLONG 484
 - SYSRC 484
 - SYSSCP 484
 - SYSSCPL 484
 - autosave 39
 - autosave frequency, setting 299
 - AutoScroll 39
 - AUTOSCROLL command 271
 - AWSCONTROL system option 410
 - AWSDEF system option 411
 - AWSMAXIMIZE command 272
 - AWSMENU system option 412
 - AWSMENUMERGE system option 412
 - AWSMINIMIZE command 272
 - AWSRESTORE command 273
 - AWSTITLE system option 413
- B**
- batch mode 6
 - printing in 135
 - batch mode source files 467
 - BAUD= option, FILENAME statement 377
 - binary data
 - reading 345
 - writing 317
 - bitmapped information, pasting into SAS session 41
 - BITS= option, FILENAME statement 377
 - BLKSIZE= option
 - FILE statement 373
 - FILENAME statement 377
 - %INCLUDE statement 381
 - INFILE statement 382
 - BLOCK option
 - FILE statement 373
 - FILENAME statement 377
 - %INCLUDE statement 381
 - INFILE statement 382
 - BMDP engine 99
 - BMDP files
 - converting to SAS data sets 359
 - reading 99
 - bookmarking lines 51
 - browsers
 - invoking 299
 - selecting 66
 - start page, specifying 66
 - BUFNO system option 413
 - BUFSIZE system option 414
 - Busy property 215
 - BYADDR attribute 243
 - BYTE function 328
 - BYTE option
 - FILE statement 373
 - FILENAME statement 377
 - %INCLUDE statement 381
 - INFILE statement 382
 - BYVALUE attribute 243
 - \$BYVALw. format 251
- C**
- C language formats for DLLs 249
 - CALL DMYTECKS routine 328
 - CALL RECONNECT routine 237
 - CALL routines 327
 - CALL RECONNECT 237
 - CALL SOUNDS 329
 - CALL SYSTEM 330
 - DMYTECKS 328
 - CALL SOUNDS routine 329
 - CALL SYSTEM routine 330
 - CALLSEQ= attribute 241
 - capitals, converting to 273
 - CAPS command 273
 - carriage control characters 139
 - catalog member type 82
 - CATALOG procedure 355
 - CATCACHE system option 154, 415
 - Census Tract maps 431
 - CGM drivers 147
 - CGM files, exporting graphics as 146
 - Change Folder dialog box, opening 276
 - CHAR attribute 243
 - character strings, passing to SAS programs 468
 - character values
 - converting to hexadecimal 320
 - translating to other character values 342
 - character variables, length and precision 482
 - characters, converting to uppercase 273
 - CIMPORT procedure 356
 - CLEANUP system option 416
 - CLIENT option
 - FILE statement 374
 - FILENAME statement 379
 - INFILE statement 383
 - clipboard 39
 - copying bitmap graphics 41
 - copying metafile graphics 41
 - copying non-text to 41
 - copying text to 40
 - copying window contents 293, 300
 - data formats supported 39
 - inserting OLE objects in FRAME entries 189
 - pasting bitmaps from 41
 - pasting graphics from 144, 146
 - pasting with WPASTE command 308
 - selecting non-text for 41
 - selecting text for 40
 - submitting SAS code 18, 41, 290
 - submitting statements 120
 - COBOL language formats for DLLs 250
 - collapsible code sections 56
 - COLLATE function 332

- color
 - of window components 274
 - Windows color as default 434
 - COLOR command 274
 - combo boxes
 - adding items to 207
 - finding items in 207
 - COMDEF system option 416
 - command bar 27
 - help from 33
 - issuing SAS commands 43
 - setting options for 274
 - command box, issuing commands with 43
 - COMMAND command 274
 - Command dialog box
 - placing 416
 - setting options for 274
 - command line
 - issuing SAS commands 43
 - toggling 293
 - Command method 212
 - COMMAND option
 - FILE statement 373
 - FILENAME statement 377
 - SYSTASK statement 387
 - command window
 - enabling 215
 - toggling visible/invisible 215
 - commands 270
 - AUTOSCROLL 271
 - AWSMAXIMIZE 272
 - AWSMINIMIZE 272
 - AWSRESTORE 273
 - CAPS 273
 - COLOR 274
 - COMMAND 274
 - CUT 275
 - DLGABOUT 276
 - DLGCDIR 276
 - DLGCONVERT 277
 - DLGENDR 277
 - DLGFIND 278
 - DLGFONT 278
 - DLGLIB 279
 - DLGLIBMAINT 279
 - DLGLINKS 280
 - DLGOPEN 280
 - DLGPAGESETUP 282
 - DLGPREF 282
 - DLGPRT 283
 - DLGPRTPREVIEW 284
 - DLGPRTSETUP 284
 - DLGREPLACE 285
 - DLGRUN 285
 - DLGSAVE 286
 - DLGSMail 288
 - FILE 288
 - FILL 289
 - GSUBMIT 290
 - HOME 290
 - ICON 291
 - INCLUDE 291
 - issuing from command bar 43
 - issuing from command box 43
 - issuing from command line 43
 - issuing from dialog boxes 43
 - issuing from menus 43
 - issuing from toolbar 44
 - OLE automation of 212
 - PCLEAR 270
 - PLIST 270
 - PMENU 293
 - SCROLLBAR 270
 - SMARK 270
 - STORE 293
 - TOOLCLOSE 294
 - TOOLEDIT 294
 - TOOLLARGE 295
 - TOOLLOAD 295
 - TOOLSWITCH 296
 - TOOLTIPS 297
 - WATTACH 298
 - WATTENTION 298
 - WAUTOSAVE 299
 - WBROWSE 299
 - WCOPY 300
 - WCUT 300
 - WDOCKVIEW 301
 - WDRAG 270
 - WEDIT 302
 - WEMAILFMT 302
 - WEXITSAVE 303
 - WFILE 303
 - WGROW 270
 - WHIDECURSOR 304
 - WHSBAR 305
 - WINSERT 305
 - WMENUPOP 306
 - WMOVE 270
 - WMRU 307
 - WNAVKEYUNMARK 307
 - WNEWTITLE 308
 - WPASTE 308
 - WPOPUP 309
 - WRTFSAVE 309
 - WSCREENTIPS 310
 - WSHRINK 270
 - WSTATUSLN 311
 - WUNDO 312
 - WVSBAR 312
 - WWINDOWBAR 313
 - X 314
 - ZOOM 314
 - CommandWindow property 215
 - CommandWindowVisible property 215
 - COMMPORT option, FILENAME statement 375
 - communications ports
 - reading from 115, 122
 - timeouts 123
 - timeouts, options for 124
 - completion status 503
 - COMPRESS data set option 154
 - _COMPUTE_ method 494
 - COMTIMEOUT= option, FILENAME statement 377
 - concatenated directories
 - accessing 114
 - assigning filerefs 111
 - concatenated files
 - accessing 114
 - assigning filerefs 112
 - concatenated SAS data libraries 91
 - input access 91
 - output access 91
 - update access 91
 - with same name 91
 - CONFIG system option 417
 - Confirm exit preference 64
 - CONSOLE= option, FILENAME statement 377
 - CONTENTS procedure 357
 - Convert dialog box
 - converting OLE objects 194
 - opening 277
 - CONVERT procedure 359
 - copying text 40
 - COPYAS autocall macro 487
 - CPort procedure 361
 - \$CSTRw. format 251
 - current folder 7, 44
 - changing 44
 - changing, with SAS statements 45
 - for Open dialog box 459
 - for Save As dialog box 459
 - interactively selecting 45
 - cursor
 - hiding 67
 - in Enhanced Editor 48
 - scroll bar flash and 460
 - suppressing display of 304
 - toggling to home position 290
 - Customize Tools dialog box 72
 - CUT command 275
- ## D
- data directives
 - for e-mail 166
 - for populating a Lotus Notes database 171
 - data lines
 - including 380
 - length, specifying 454
 - data sets, moving between operating environments
 - CIMPORT procedure 356
 - CPort procedure 361
 - DATA step
 - OLE automation of 214
 - performance 183
 - printing output 134

- scheduling a start time 342
 - suspending 341
 - terminating 371
 - time-elapsed statistics, displaying 466
 - database files, accessing with SAS/ACCESS software 102
 - DataMyte processing 124
 - character count for packets 333
 - checksum calculation 328
 - converting character count to ASCII number 334
 - words in a packet, counting 333
 - DATASETS procedure 362
 - DBCS system option 418
 - DBCSLANG system option 418
 - DBCSTYPE system option 419
 - DCL commands, submitting from a SAS session 314
 - DCOM 199
 - DDE (Dynamic Data Exchange) 217
 - controlling applications with 219
 - DDE triplet 218
 - !DDE_FLUSH string 224
 - dynamic data transfer 224
 - examples 220
 - external file, referencing 218
 - HOTLINK option 223
 - invoking application commands 221
 - missing values 218, 225
 - NOTAB option 222
 - reading data from Microsoft Excel 221
 - reading data from Microsoft Word 221
 - syntax 217
 - tab characters 222
 - writing data to Microsoft Excel 220
 - writing data to Microsoft Word 220
 - DDE option, FILENAME statement 375
 - DDE server, opening with X command 220
 - DDE triplet 218
 - !DDE_FLUSH string 224
 - default engine 84
 - descriptor files 82
 - DEVICE system option 420
 - dialog boxes
 - help in 34
 - issuing SAS commands 43
 - directories, listing (example) 331
 - _DISABLE_DEFAULT_ACTION_ method 495
 - disk caching 149
 - DISK option, FILENAME statement 375
 - display characteristics, changing 63
 - Distributed COM Configuration Properties 199
 - DLGABOUT command 276
 - DLGCDIR command 276
 - DLGCONVERT command 277
 - DLGENDR command 277
 - DLGFIND command 278
 - DLGFONT command 278
 - DLGLIB command 279
 - DLGLIBMAINT command 279
 - DLGLINKS command 280
 - DLGOPEN command 280
 - DLGPAGESETUP command 282
 - DLGPREF command 282
 - DLGPRT command 283
 - DLGPRTPREVIEW command 284
 - DLGPRTSETUP command 284
 - DLGREPLACE command 285
 - DLGRUN command 285
 - DLGSAVE command 286
 - DLGSMail command 288
 - DLLs, external 239
 - accessing efficiently 246
 - accessing from PROC IML 257
 - accessing from SAS System 262
 - \$BYVALw. format 251
 - C language formats 249
 - calling 338
 - character string arguments 245
 - COBOL language formats 250
 - constants as arguments to MODULEExy functions 248
 - \$CSTRw. format 251
 - examples 254
 - expressions as arguments to MODULEExy functions 248
 - formats, specifying for MODULEExy functions 249
 - FORTRAN language formats 249
 - MODULEExy functions, constants as arguments 248
 - MODULEExy functions, expressions as arguments 248
 - MODULEExy log messages 252
 - passing a matrix as an argument 257
 - passing arguments by value (example) 255
 - PEEK functions 245
 - PL/I language formats 250
 - pointers, passing to structures 248
 - pointers, returning (example) 255
 - SAS variables, grouping as structure arguments 247
 - structures (example) 256
 - updating character string arguments (example) 254
 - pl/i language formats 249
 - DMYTECHC function 333
 - DMYTECWD function 333
 - DMYTERVC function 334
 - docking area 65
 - docking view 29, 301
 - documentation 33
 - DOS commands 20
 - DOS shell, enabling EXIT command 479
 - double-byte character sets 418, 419
 - _DO_ method 495
 - drag modifiers 191
 - drag scrolling 38
 - dragging and dropping
 - Enhanced Editor 50
 - nondefault drag and drop action 191
 - OLE objects 190
 - overriding drag/drop action 38
 - submitting SAS code 19
 - text 37
 - DRIVEMAP option, FILENAME statement 375
 - DROPNULL= option, FILENAME statement 378
 - DUMMY option, FILENAME statement 375
 - Dynamic Data Exchange
 - See DDE (Dynamic Data Exchange)
- ## E
- e-mail
 - attaching window contents to 298
 - attachment format 302
 - automatic attachments 64
 - data directives for 166
 - dialog, choosing 422
 - initializing 162
 - interface, choosing 424
 - login ID 422
 - password 423
 - Send Mail dialog box, opening 288
 - sending from within SAS 161
 - e-mail, sending with
 - DATA step 164
 - DATA step (example) 167
 - FILENAME statement 165
 - SAS/AF applications 265
 - SCL code 164
 - SCL code (example) 169
 - Send Mail dialog box 162
 - ECHO system option 421
 - EMAIL option, FILENAME statement 375
 - EMAILDLG system option 422
 - EMAILID system option 422
 - EMAILPW system option 423
 - EMAILSYS system option 424
 - _ENABLE_DEFAULT_ACTION_ method 496
 - ENGINE system option 424
 - engines 83
 - assigning 87
 - assigning multiple engines, one directory 88
 - assigning one engine, one directory 88
 - assigning to environment variables 89
 - BMDP 99
 - changing, for SASUSER data library 92
 - changing, for WORK data library 93
 - default engine 84
 - library engines 83
 - OSIRIS 100
 - rules for determining 85
 - SPSS 101
 - view engines 83
 - Enhanced Editor 45
 - Appearance options 59
 - Appearance options, setting 59

- coding errors, checking for 47
- enabling and disabling 62
- enabling/disabling 302
- enabling during SAS invocation 425
- features 46
- General options 58
- keyboard customization 61
- keyboard shortcuts 61, 518
- keyboard shortcuts, deleting 61
- keyboard shortcuts, resetting 26
- opening files 46
- preference setting for 65
- saving files 46
- schemes 60
- setting options 57
- Enhanced Editor window 47
 - abbreviations 52
 - bookmarking lines 51
 - collapsible code sections 56
 - cursor movement 48
 - dragging and dropping text 50
 - editing text 49
 - finding and replacing text 50
 - indenting, automatic 51
 - keyboard macros 53
 - keyboard mappings 53
 - opening 302
 - selecting text 49
 - submitting programs 52
 - tabs, automatic 51
- ENHANCEDEDITOR system option 425
- environment variables
 - assigning librefs 88
 - defining 461
 - defining with SET system option 89
 - defining with SET Windows command 89
 - filerefs for external files 108
 - in WORK data library 93
- EOFCONNECT option
 - FILE statement 373
 - FILENAME statement 378
 - %INCLUDE statement 381
 - INFILE statement 382
- error checking, with Enhanced Editor 47
- error messages 503
 - for accessing files 504
 - for networks 507
 - for OLE 506
 - for SAS System features 505
 - location, specifying 440
 - resolving internal errors 507
 - resolving Windows error messages 509
 - return codes and completion status 503
 - uppercasing 440
- ERRORLEVEL batch variable 503
- ESMA (Extended Server Memory Architecture) 151, 438
 - as file cache 152, 437
 - processing data libraries in 151
 - WORK library in 438
- event log, Window NT 177
 - sending messages to, with LOGEVENT.EXE utility 179
 - sending messages to, with user-written function 178
- Event Map dialog box 205
- Excel applications, reading data with DDE 221
- Excel spreadsheets, populating with SAS data (example) 200
- executable files, search path for 447
- _EXECUTE_ method 496
- Exit dialog box, opening 277
- exporting graphics 145
- Extended Server Memory Architecture (ESMA)
 - See ESMA (Extended Server Memory Architecture)
- external files 106
 - altering record format 120
 - appending to 121
 - communications port timeouts 123, 124
 - concatenated files, accessing 114
 - concatenating 108
 - copying lines to a window 291
 - copying to text editor window 120
 - default file extensions 110
 - FILE command 119
 - FILE statement 117
 - filerefs for 107
 - GSUBMIT command 120
 - I/O techniques 120
 - in working directories 116
 - INCLUDE command 120
 - %INCLUDE statement 118
 - INFILE statement 118
 - long file names 112
 - national characters in 122
 - quoted Windows filenames 115
 - reading from COM ports 115, 122
 - reading with %INCLUDE statement 118
 - reading with INFILE statement 118
 - referencing 106
 - reserved operating system physical names 115
 - specifying for input 382
 - Universal Naming Convention (UNC)
 - paths 112
 - wildcards for 108
 - writing to LPT ports 115
 - writing window contents to 119
 - writing with FILE statement 117
- external files, accessing with
 - SAS commands 119
 - SAS statements 117
- file cache, ESMA as 152
- FILE command 119, 288
- file extensions 79
 - changing 79
 - for HTML help 431
 - long 80
 - short 80
 - three-character 462
- File menu
 - adding applications to 451
 - listing recently-used files 307
- file resources, tracing
 - copying traced resources 487
 - generating a resource list 453
 - specifying a log file 454
- file shortcuts 107
- FILE statement 373
 - writing to external files 117
- FILENAME statement 375
 - Dynamic Data Exchange 217
 - named pipes 230
 - sending e-mail 165
 - unnamed pipes 228
- filerefs 107
 - assigning file shortcuts 107
 - assigning to concatenated directories 111
 - assigning to concatenated files 112
 - assigning to directories 109
 - assigning to files 375
 - clearing 113
 - environment variables and 108
 - FILENAME statement and 107
 - listing 113
 - SET command and 109
 - SET system option and 109
- files
 - opening 30, 46
 - submitting on opening 64
- fill character, specifying 289
- FILL command 289
- FILTERLIST system option 426
- find and replace 50
- Find dialog box, opening 278
- fixed-point values
 - reading 349, 351
 - writing 321
- floating-point values
 - converting to hexadecimal 319
 - reading 352
 - writing 324
- FLOW= option, FILENAME statement 378
- folders
 - assigning librefs to 87
 - assigning librefs to working folder 87
 - current folder 44
 - current folder, setting 7
 - default structure 17
 - for HTML output files 66
 - WORK folder 66
- FONT system option 426
- FONTALIAS system option 427

F

- FDSTART attribute 244
- file access, error methods for 504
- file cache 437

- fonts
 - default aliases 428
 - location, specifying 428
 - monospace 426
 - printer, setting 470
 - SAS session, selecting 62
 - Windows font as default 434
 - Windows, assigning to SAS 427
- Fonts Selection dialog box, opening 278
- FONTSLLOC system option 428
- FOOTNOTE statement 380
- FORM window 133
- FORMAT= attribute 244
- formats 317
 - associating with variables 372
 - \$BYVALw. 251
 - converting from earlier versions 318
 - \$CSTRw. 251
 - HEXw. 320, 319
 - IBw.d 321
 - PDw.d 322
 - PIBw.d 323
 - RBw.d 324
 - writing binary data 317
 - ZDw.d 325
- FORMCHAR system option 429
- FORTRAN language formats for DLLs 249
- FRAME entries, inserting OLE objects 188
- FSDEVICE system option 406
- FTP option, FILENAME statement 375
- FULLSTIMER system option 430
- function keys
 - remapping 447
 - specifying number of 443
- functions 327
 - BYTE 328
 - COLLATE 332
 - DMYTECHC 333
 - DMYTECWD 333
 - DMYTERVC 334
 - MCIPISLP 335
 - MCPISTR 337
 - MODULExy 338
 - PEEK 340
 - RANK 340
 - SLEEP 341
 - TRANSLATE 342
 - WAKEUP 342
- G**
 - _GET_EVENT_ method 497
 - _GET_PROPERTY_ method 497
 - _GET_REFERENCE_ID_ method 498
 - _GET_TYPE_ method 498
 - GISMAPS system option 431
 - graphics
 - CGM drivers 147
 - exporting as CGM files 146
 - exporting as WMF files 148
 - exporting to other applications 145
 - exporting to SAS/GRAPH 145
 - import file formats 144
 - importing from other applications 143
 - importing from within SAS/GRAPH 144
 - pasting from clipboard 144, 146
 - printing 140
 - producing 139
 - producing on display 139
 - graphics considerations 511
 - groupware 161
 - GSTORE command 41
 - GSUBMIT command 120, 290
- H**
 - hard drives
 - mapping 121
 - performance and 150
 - hardware, and performance 149
 - Height property 215
 - help 33
 - file extensions for HTML help 431
 - for SAS products 34
 - from command bar 33
 - from Help Menu 34
 - from Web sites 34
 - in dialog boxes 34
 - help files
 - displaying in main SAS window Help menu 432
 - location, specifying 432
 - registering 432
 - search path, specifying 458
 - Help menu 34
 - HELPLOC system option 432
 - HELPREGISTER system option 432
 - hexadecimal values, converting to
 - character 348
 - fixed-point 347
 - floating-point 347
 - HEXw. format 320, 319
 - HEXw. informat 348, 347
 - HOME command 290
 - HONORAPPEARANCE system option 434
 - HOSTPRINT system option 434
 - HOTLINK option
 - Dynamic Data Exchange (DDE) 223
 - FILE statement 373
 - FILENAME statement 378
 - INFILE statement 382
 - HSERVICE entries, reading OLE objects from 190
 - HTML help, file extensions for 431
 - HTML output 66
 - HTML output (ODS) 137
 - HTML output, preferences 136
- I**
 - IBw.d format 321
 - IBw.d informat 349
 - ICON command 291
 - ICON system option 435
 - icons, user-defined
 - adding to SAS System 70
 - pathname 473
 - SAS/AF applications 265
 - importing graphics 143
 - INCLUDE command 120, 291
 - %INCLUDE statement 380
 - reading external files 118
 - indenting, automatic 51
 - indexes 81
 - INFILE statement 382
 - reading external files 118
 - informats 345
 - associating with variables 372
 - converting earlier versions 346
 - definition 345
 - HEXw. 348, 347
 - IBw.d 349
 - PDw.d 350
 - PIBw.d 351
 - RBw.d 352
 - reading binary data 345
 - ZDw.d 353
 - INPUT attribute 243
 - insert mode, toggling on/off 305
 - integer binary values
 - reading 349
 - writing 321
 - IntelliMouse 39
 - interactive mode 6
 - interactive processing, and performance 158
 - interface data files 81
 - interface library engines 84
 - internal errors, resolving 507
 - _IN_ERROR_ method 499
- K**
 - key definitions, defaults 515
 - keyboard customization 61
 - keyboard macros 53
 - keyboard mappings 53
 - keyboard shortcuts
 - assigning 61
 - deleting 61
 - Enhanced Editor 518
 - main SAS window 516
 - resetting 62
 - %KEYDEF macro statement 485
 - keys, defining 32
 - KILL option, SYSTASK statement 387

L

labels, associating with variables 372

LENGTH statement 384

length, associating with variables 372

LIBNAME statement 384

- assigning librefs 86
- clearing librefs 90
- in autoexec files 88

Libraries dialog box

- opening 279

library engines 83

librefs 83, 85

- associating with SAS data libraries 384
- clearing 90
- listing 90
- USER 93

librefs, assigning

- multiple to one directory 88
- to a single directory 86
- to a working folder 87
- to multiple folders 87
- with environment variables 88
- with GUI 86

line numbers, text editor 35

line size, for output 435

LINESIZE system option 435

Links dialog box

- opening 280
- updating linked objects 194

LIST option, SYSTASK statement 387

LOG system option 436

LOG window, setting scroll frequency 271

LOGEVENT.EXE utility 179

logo screen bitmap 465

logo screens, displaying at startup 70, 464

logos, user-defined 265

long file extensions 80

long file names 112

LONGFILENEXT option, LIBNAME statement 385

Lotus Notes database, populating 170

- creating new Notes documents 170
- data directives for 171
- examples 172
- syntax for 170

Lotus Notes documents

- creating 170
- Notes ODBC driver and 175
- passing SAS/GRAPH output to 174
- retrieving information from pre-existing documents 176

LRECL= option

- FILE statement 374
- FILENAME statement 378
- %INCLUDE statement 381
- INFILE statement 382

M

macro facility 483

- autocall libraries 486

- automatic macro variables 483
- macro functions 486
- macro statements 484

macro functions 486

macro statements 484

- %KEYDEF 485
- %SYSEXEC 485

macro variable symbol tables, memory for 441

macro variables

- See also* automatic macro variables
- in-memory, size of 442

main SAS window 27, 30

- accessing SAS commands, tools, and options from menus 28
- appearance and behavior of 259
- command bar 27
- configuring 410
- controlling 259
- docking view 29
- height, setting 215
- keyboard shortcuts 516
- maximizing 272
- menu bar 27, 412
- minimizing 272, 435
- opening files 30
- parent window 215
- placing 69, 411
- restoring to previous state 273
- saving files 30
- sizing 69, 411
- status area 30
- status line 28
- system options for controlling 259
- title 215, 413
- toolbar 28
- width, setting 216
- window bar 29
- windowing environment commands for 260
- Windows-specific menu options, embedding 412
- X Y coordinates 216

map data sets

- location, specifying 437

MAPS system option 437

MAXARG attribute 241

MCIPISLP function 335

MCPISTR function 337

member name syntax 109

- resolving 111

member types 79

- access 82
- catalog 82
- program 82
- table 80
- view 80

members 79

MEMCACHE system option 437

MEMLIB option, LIBNAME statement 385

MEMLIB system option 438

memory

- See also* ESMA (Extended Server Memory Architecture)

- ESMA as file cache 437
- internal, and performance 149
- limit on total amount 439
- limiting for SORT procedure 463
- reserving for SAS procedure termination 450
- reserving for SAS System termination 467
- specifying for macro variable symbol tables 441
- viewing contents of 340

MEMSIZE system option 439

menu bar 27

menus, including submenu in main menu 475

MESSAGE option

- FILE statement 373
- FILENAME statement 377
- %INCLUDE statement 381
- INFILE statement 382

Microsoft IntelliMouse 39

Microsoft Word

- reading from with DDE 221
- writing to with DDE 220

migrating from previous releases 94

MINARG attribute 241

minimized applications 477

missing values

- Dynamic Data Exchange 218, 225

MNAME= option, SYSTASK statement 387

MOD option

- FILE statement 374
- FILENAME statement 378

Modify Library dialog box, opening 279

MODULE= attribute 242

MODULExY functions 338

- constants as arguments to 248
- DLLs and 239
- expressions as arguments to 248
- formats, specifying for 249
- log messages 252

monospace fonts 426

mouse buttons 444

MSG system option 440

MSGCASE system option 440

MSYMTABMAX system option 441

multimedia equipment

- submitting MCI string commands to 337
- waiting for 335

Multiple Engine Architecture 83

MVARSIZE system option 442

N

named pipes 230

- CALL RECONNECT routine 231
- connecting to next client 231, 237

- examples 232
 - in SCL 232
 - NOBLOCK option 235
 - one client, one server 232
 - one server, several clients 233
 - syntax 230
 - waiting for data 235
 - NAMEPIPE option, FILENAME statement 376
 - national characters, in external files 122
 - native data files 81
 - native library engines 83
 - network considerations 513
 - network performance 154
 - networks, error messages for 507
 - New Library dialog box 86
 - New Library dialog box, opening 279
 - NEWS system option 442
 - _NEW_ method 499
 - NOBLOCK option
 - FILE statement 373
 - FILENAME statement 377
 - %INCLUDE statement 381
 - INFILE statement 382
 - named pipes 235
 - NODMS system option 406
 - NOTAB option
 - Dynamic Data Exchange (DDE) 222
 - FILE statement 374
 - FILENAME statement 378
 - %INCLUDE statement 381
 - INFILE statement 383
 - Notes ODBC driver 175
 - NOTREQD attribute 243
 - NUM attribute 243
 - numeric variables, length and precision 481
 - NUMKEYS system option 443
 - NUMMOUSEKEYS system option 444
- O**
- OBS system option 444
 - observations
 - sorting 367
 - specifying an end point 444
 - ODBC driver 102
 - ODS HTML output 137
 - OLE 188
 - error messages for 506
 - SAS/AF catalog compatibility 188
 - OLE automation 196, 209
 - array values returned by server 197
 - command execution 212
 - command window, enabling 215
 - command window, toggling visible/invisible 215
 - creating an instance of the SAS System 209
 - DATA step, submitting 214
 - examples 210
 - external instances, creating 198
 - feedback from SAS session 210
 - invoking commands 212
 - main SAS window, parent window 215
 - main SAS window, setting height 215
 - main SAS window, setting width 216
 - main SAS window, title 215
 - main SAS window, X Y coordinates 216
 - parameters, specifying in server methods 198
 - populating Excel spreadsheets (example) 200
 - procedures, running 211
 - procedures, submitting 214
 - return codes 215
 - SAS automation objects, creating (example) 211
 - SAS data libraries, assigning (example) 211
 - SAS sessions, bringing to foreground 214
 - SAS sessions, checking busy status 215
 - SAS sessions, checking busy status (example) 211
 - SAS sessions, setting window title (example) 211
 - SAS sessions, terminating 213
 - SAS sessions, terminating (example) 212
 - SAS sessions, toggling between visible/invisible (example) 211
 - SAS sessions, toggling visible/invisible 215
 - strings, passing 215
 - value properties 197
 - windows, checking existence of 213
 - visual basic code and scl equivalent 201
 - OLE automation methods
 - Command 212
 - QueryWindow 213
 - Quit 213
 - Submit 214
 - Top 214
 - OLE automation objects
 - methods for 212
 - OLE automation properties
 - Busy 215
 - CommandWindow 215
 - CommandWindowVisible 215
 - Height 215
 - Parent 215
 - RC 215
 - ResultString 215
 - Title 215
 - Visible 215
 - Width 216
 - X 216
 - Y 216
 - OLE class methods 493
 - _COMPUTE_ 494
 - _DISABLE_DEFAULT_ACTION_ 495
 - _DO_ 495
 - _ENABLE_DEFAULT_ACTION_ 496
 - _EXECUTE_ 496
 - _GET_EVENT_ 497
 - _GET_PROPERTY_ 497
 - _GET_REFERENCE_ID_ 498
 - _GET_TYPE_ 498
 - _IN_ERROR_ 499
 - _NEW_ 500
 - _SET_PROPERTY_ 500
 - summary table 493
 - _UPDATE_ 501
 - OLE controls 202
 - combo boxes, adding items to 207
 - combo boxes, finding items in 207
 - event handling 204, 206
 - Event Map dialog box 205
 - events, assigning SCL code to 205
 - events, retrieving argument values from 205
 - inserting in FRAME entries 202
 - properties 203
 - Properties page 203
 - properties, accessing with SCL code 204
 - registering 203
 - retrieving text value of 208
 - SCL methods and 204
 - subclassing 206
 - OLE linked objects 193
 - updating programmatically 194
 - updating with Links dialog box 194
 - OLE objects
 - converting 195
 - editing within FRAME entries 191
 - OLE objects, inserting in FRAME entries 188, 189
 - pasting from clipboard 189
 - reading from HSERVICE entry 190
 - with drag and drop 190
 - OLE verbs, invoking 193
 - online documentation 33
 - online help 33
 - Open dialog box
 - file filters, specifying 426
 - opening 280
 - operating system commands 20
 - conditional execution 21
 - executing from SAS session 391
 - running from SAS sessions 20
 - submitting conditionally (example) 330
 - submitting from SAS sessions 314, 330
 - synchronous versus asynchronous execution 22
 - OPLIST system option 445
 - OPTIONS procedure 363
 - OSIRIS engine 100
 - OSIRIS files
 - converting to SAS data sets 359
 - reading 99
 - out-of-resource condition 416
 - output
 - line size 435
 - page number, resetting 446
 - page size 446
 - OUTPUT attribute 243
 - OUTPUT window, setting scroll frequency 271
 - output, previewing 132

P

packed decimal values
 reading 350
 writing 322

Page Setup dialog box 129
 opening 282

page setup options, changing 129

PAGENO system option 446

pagesize of output 446

PAGESIZE system option 446

Parent property 215

PARITY= option, FILENAME statement 378

PATH system option 447

PCLEAR command 270

PDw.d format 322

PDw.d informat 350

PEEK functions 340
 accessing character string arguments 245

performance factors 4
 accessing external DLLs 246
 advanced tuning methods 155
 disk caching 149
 hard drives 150
 hardware 149
 interactive processing 158
 internal memory 149
 networks 154

Performance Monitor, Windows NT 183

SAS data sets size 156

SAS System features 153

SORT procedure 155

sorting, memory for 155

sorting, physical location 156

SORTSIZE= option 155

TAGSORT option 155

video cards 150

Windows 95 153

Windows NT 150

Windows NT Server Enterprise Edition 4.0 151

Performance Monitor, Windows NT 181
 DATA step versus PROC SORT steps 183
 examples 183
 PROC SQL query 184

PFKEY system option 447

PIBw.d format 323

PIBw.d informat 351

PIPE option, FILENAME statement 376

pipes 227
 named 230
 unnamed 228

pl/i language formats for dlls 249

PL/I language formats, for DLLs 250

PLIST command 270

PLOTTER option, FILENAME statement 376

PMENU command 293

PMENU procedure 364

pointers
 passing to structures 248

returning (example) 255

pop-up menus
 displaying 309
 toggling on/off 306

positive integer binary values
 reading 351
 writing 323

preferences 63
 Advanced 66
 Edit 65
 for HTML output 136
 General 64
 Results page 65
 toggling on exit 303
 View 65
 Web 66

Preferences dialog box
 description 63
 opening 282

previewing output 132

Print dialog box 126
 opening 283

print forms 133

Print Manager (Windows) 434

print options, changing 127, 129

Print Preview window, opening 284

Print Setup dialog box 127
 opening 284

PRINT system option 450

PRINTER option, FILENAME statement 376

printers
 default 135
 setting options for 284
 specifying 469

printing 125
 DATA step output 134
 default printer 135
 FORM window 133
 from SAS/GRAPH window 143
 from SAS windows 126
 graphics 140
 in batch mode 135
 page setup options, changing 129
 previewing output 132, 143
 Print dialog box 126
 print forms 133
 SAS/GRAPH generic drivers for 141
 SAS/GRAPH native drivers for 142, 143
 to a file 134
 Windows Print Manager for 434
 WINPxxx drivers for 141, 143
 with SAS commands 134

PRINTTO procedure 365
 routing procedure output 138

PROC SQL queries, performance 184

procedure output
 carriage control characters 139
 footnotes 380
 titles 389

procedure output files, creating 450

procedure output, routing
 restoring default destination 366
 to a file 138
 to a Web browser 136
 with ALTPRINT system option 408
 with PRINTTO procedure 138, 365
 with Save As dialog box 138
 with system options 139

procedures 355
 CATALOG 355
 CIMPORT 356
 CONTENTS 357
 CONVERT 359
 CPORT 361
 DATASETS 362
 OPTIONS 363
 PMENU 364
 PRINTTO 365
 SORT 367
 time-elapsed statistics, displaying 466

PROCLEAVE system option 450

profile catalog 15

Program Editor files, autosave for 39

program member type 82

pull-down menus, defining 364

PUT statement, output file for 373

Q

QueryWindow method 213

Quit method 213

quoted Windows filenames 115

R

RANK function 340

RBw.d format 324

RBw.d informat 352

RC property 215

RCONST= option, FILENAME statement 379

real binary values
 converting to hexadecimal 319
 reading 352
 writing 324

recently-used-file list 64

RECFM= option
 FILE statement 374
 FILENAME statement 378
 %INCLUDE statement 381
 INFILE statement 383

REGISTER system option 451

registered file types 20

registry files 17

Replace dialog box, opening 285

REQUIRED attribute 243

RESOURCELOC system option 452

Results page 65

Results Viewer window 137

- ResultString property 215
 - RETRY= option
 - FILE statement 374
 - FILENAME statement 379
 - INFILE statement 383
 - return codes 503
 - RETURN option, ABORT statement 372
 - RETURNS= attribute 242
 - rich text format (RTF) 38
 - RMULTI= option, FILENAME statement 379
 - ROUTINE statement 240
 - RSASUSER system option 452
 - RTF (rich text format) 38
 - RTRACE system option 453
 - RTRACELOC system option 454
 - Run command 6
 - Run dialog box, opening 286
- S**
- S system option 454
 - S2 system option 455
 - SAS/AF applications
 - e-mail interface in 265
 - icons, user-defined 265
 - invoking automatically 263
 - logos, user-defined 265
 - SAS application windows, configuring 457
 - SAS autoexec file 14
 - editing 14
 - naming 14
 - specifying an alternate 409
 - suppressing 15
 - SAS automation objects, creating (example) 211
 - SAS catalogs 82
 - converting Release 6 to Version 8 97
 - keeping open 415
 - managing 355
 - migrating from previous releases 94
 - SAS catalogs, moving between operating environments
 - CIMPORT procedure 356
 - CPORT procedure 361
 - SAS code, submitting 18
 - by drag and drop 19
 - from clipboard 18, 41, 290
 - from Enhanced Editor 18
 - from Program Editor 18
 - from registered SAS file types 20
 - from SAS text editor 18
 - SAS command 6
 - SAS commands 28
 - accessing external files 119
 - issuing 43
 - printing with 134
 - SAS configuration files 10
 - creating from scratch 11
 - default 10
 - editing 11
 - naming conventions 11
 - processing order 11
 - search order for 11
 - specifying an alternate 417
 - specifying SAS system options in 10
 - SAS data files 81
 - interface 81
 - maximum size 81
 - maximum size, exceeding 82
 - native 81
 - SAS data libraries 83, 85
 - assigning (example) 211
 - assigning with LIBNAME statement 86
 - concatenated, accessing 91
 - default access method 424
 - default, specifying 472
 - in ESMA memory 151
 - Libraries dialog box, opening 279
 - long file extensions 80
 - Modify Library dialog box, opening 279
 - New Library dialog box, accessing 86
 - New Library dialog box, opening 279
 - SASUSER 92
 - short file extensions 80
 - three-character file extensions 462
 - WORK 16, 92
 - SAS data library indexes, managing 362
 - SAS data sets 80
 - appending to 362
 - buffer number, specifying 413
 - buffer size, specifying 414
 - copying 362
 - deleting 362
 - listing 362
 - printing contents 357
 - Release 6, in Version 8 95
 - renaming 362
 - size, and performance 156
 - SAS data views 82
 - SAS data, accessing from other applications 102, 103
 - SAS files 78
 - backward compatibility 98
 - file extensions 79
 - from remote hosts 99
 - migrating from previous releases 94
 - sharing 94
 - transferring between operating systems 102
 - types of 79
 - SAS/GIS software, Census Tract maps 431
 - SAS/GRAPH generic drivers 141
 - SAS/GRAPH map data sets
 - location, specifying 437
 - SAS/GRAPH native drivers 142, 143
 - SAS/GRAPH output, passing to Lotus Notes document 174
 - SAS/GRAPH software
 - output device driver 420
 - SAS jobs, terminating 371
 - SAS log
 - creating 436
 - logging SAS initialization message 421
 - logging system statistics 430
 - news files, specifying 442
 - redirecting output 407
 - unbuffering 472
 - writing system option settings to 445
 - SAS log, routing
 - to a file 138
 - with PRINTTO procedure 138
 - with Save As dialog box 138
 - with system options 139
 - SAS log, routing output
 - restoring default destination 366
 - with PRINTTO procedure 365
 - SAS menu items
 - accessing 28
 - displaying descriptions of 30
 - SAS processes, selecting for termination 298
 - SAS registry files 17
 - SAS resources, specifying location of 452
 - SAS session preferences
 - Advanced 66
 - Edit 65
 - General 64
 - tools 71
 - View 65
 - Web 66
 - SAS sessions
 - bringing to foreground 214
 - checking busy status 215
 - checking busy status (example) 211
 - confirm on exit 64
 - ending 24
 - interrupting 20
 - minimizing 69
 - sample 7
 - save settings on exit 64
 - setting window title (example) 211
 - suspending 390
 - terminating 213, 371
 - terminating (example) 212
 - titles, changing 69
 - togglng between visible/invisible (example) 211
 - togglng visible/invisible 215
 - SAS sessions, customizing 62
 - fonts 62
 - session preferences 63
 - with system options 68
 - SAS statements 371
 - ABORT 371
 - accessing external files 117
 - ARG 243
 - ATTRIB 372
 - FILE 373
 - FILENAME 375
 - FOOTNOTE 380
 - %INCLUDE 380
 - including 380

- INFILE 382
- LENGTH 384
- LIBNAME 384
- ROUTINE 240
- submitting from clipboard 120
- SYSTASK 387
- TITLE 389
- WAITFOR 390
- X 391
- SAS System
 - distributing scaled-down versions 263
 - OLE automation 209
 - scaled-down versions, creating 488
- SAS System features, error messages for 505
- SAS system options 395
 - ALTLOG 407
 - ALTPRINT 408
 - AUTHSERVER 409
 - AUTOEXEC 409
 - AWSCONTROL 410
 - AWSDEF 411
 - AWSMENU 412
 - AWSMENUMERGE 412
 - AWSTITLE 413
 - BUFNO 413
 - BUFSIZE 414
 - CATCACHE 415
 - CLEANUP 416
 - COMDEF 416
 - concatenating libraries in 397
 - CONFIG 417
 - controlling main SAS window with 259
 - customizing SAS sessions 68
 - DBCS 418
 - DBCSLANG 418
 - DBCSTYPE 419
 - DEVICE 420
 - ECHO 421
 - EMAILDLG 422
 - EMAILID 422
 - EMAILPW 423
 - EMAILSYS 424
 - ENGINE 424
 - ENHANCEDEDITOR 425
 - FILTERLIST 426
 - FONT 426
 - FONTALIAS 427
 - FONTSLC 428
 - FORMCHAR 429
 - FSDEVICE 406
 - FULLSTIMER 430
 - GISMAPS 431
 - HELPEXT 431
 - HELPLOC 432
 - HELPREGISTER 432
 - HONORAPPEARANCE 434
 - HOSTPRINT 434
 - ICON 435
 - in OPTIONS statement 397
 - in SAS configuration file 396
 - in SAS invocation 396
 - LINESIZE 435
 - listing current values 363
 - LOG 436
 - logging 474
 - MAPS 437
 - MEMCACHE 437
 - MEMLIB 438
 - MEMSIZE 439
 - MSG 440
 - MSGCASE 440
 - MSYMTABMAX 441
 - MVARSIZE 442
 - NEWS 442
 - NODMS 406
 - NUMKEYS 443
 - NUMMOUSEKEYS 444
 - OBS 444
 - OPLIST 445
 - PAGENO 446
 - PAGESIZE 446
 - PATH 447
 - PFKEY 447
 - PRINT 450
 - PROCLEAVE 450
 - REGISTER 451
 - RESOURCELOC 452
 - RSASUSER 452
 - RTRACE 453
 - RTRACELOC 454
 - S 454
 - S2 455
 - SASAUTOS 456, 486
 - SASCONTROL 457
 - SASHELP 458
 - SASINITIALFOLDER 459
 - SASUSER 459
 - SCROLLBARFLASH 460
 - SET 461
 - set in multiple places 398
 - settings, changing 396
 - settings, displaying 395
 - settings, writing to SAS log 445
 - SGIO 462
 - SHORTFILEEXT 462
 - SORTSIZE 463
 - specifying, in configuration file 10
 - SPLASH 464
 - SPLASHLOC 465
 - STIMEFMT 465
 - STIMER 466
 - summary table 398
 - SYSIN 467
 - SYSLEAVE 467
 - SYS Parm 468
 - SYS PRINT 469
 - SYS PRINT FONT 470
 - TAPECLOSE 406
 - TOOLDEF 471
 - UNBUFLOG 472
 - USER 472
 - USERICON 473
 - VERBOSE 474
 - WEBUI 475
 - WINDOWSMENU 475
 - WORK 476
 - XCMD 477
 - XMIN 477
 - XSYNC 478
 - XWAIT 479
- SAS System Options window 129
- SAS System print forms 133
- SAS System, compatibility with previous releases 4
- SAS System, starting
 - batch mode 6
 - from command prompt 5
 - from program items 5
 - from shortcuts 5
 - from Start Menu 5
 - interactive mode 6
 - sample SAS session 7
 - setting current folder 7
 - with Run command 5
- SAS Text Editor, submitting code from 18
- SAS variables, grouping as structure arguments 247
- SASAUTOS system option 456, 486
- SASCBTBL attribute table 240
 - ARG statement 243
 - importance of 244
 - ROUTINE statement 240
 - syntax 240
- SASCONTROL system option 457
- SASHELP system option 458
- SASINITIALFOLDER system option 459
- SASUSER data library 92
 - changing engines 92
 - name, specifying 459
 - read/write access control 452
- SASUSER system option 459
- Save As dialog box
 - file filters, specifying 426
 - opening 286
- saving to a file 31
- Scatter/Gather I/O system option 462
- Scatter-read/Gather-write system option 154
- schemes 60
- SCL methods
 - OLE controls and 204
- SCL methods, for OLE 493
- Screen Tips
 - toggling 310
- scroll bars
 - disabling focus 67
 - flashing cursor and 460
- scroll bars, toggling on/off 305, 312
- SCROLLBAR command 270
- SCROLLBARFLASH system option 460
- scrolling preferences 67
- secondary source statements, length of 455

- selecting text 40, 49
 - Send Mail dialog box, opening 288
 - server logins, secure 409
 - SERVER option
 - FILE statement 374
 - FILENAME statement 379
 - INFILE statement, 383
 - session preferences 63
 - SET command, filerefs for external files 109
 - SET system option 461
 - filerefs for external files 109
 - SET Windows command 89
 - _SET_PROPERTY_ method 500
 - SGIO system option 462
 - SHELL= option, SYSTASK statement 387
 - short file extensions 80
 - shortcuts 5
 - SHORTFILEEXT system option 462
 - SHORTFILENEXT option, LIBNAME statement 385
 - SLEEP function 341
 - SMARK command 270
 - SMP (symmetric multiprocessing) 150
 - SOCKET option, FILENAME statement 376
 - SORT procedure 367
 - performance 183
 - performance and 155
 - sorting observations
 - and performance, memory 155
 - and performance, physical location 156
 - creating your own collating sequence 368
 - SORT procedure 367
 - SORTSIZE= option
 - and performance 155
 - SORT procedure 367
 - SORTSIZE system option 463
 - sounds, generating 329
 - special character attributes 42
 - splash screen bitmap 465
 - splash screens 464
 - splash screens, displaying at startup 70
 - SPLASH system option 464
 - SPLASHLOC system option 465
 - SPSS engine 101
 - SPSS/PC files
 - converting to SAS data sets 359
 - reading 99
 - STACKORDER= attribute 241
 - STACKPOP= attribute 241
 - STATE option, SYSTASK statement 388
 - status area 30
 - status line 28, 65
 - STATUS= option, SYSTASK statement 387
 - STATVAR option, SYSTASK statement 388
 - STIMEFMT system option 465
 - STIMER system option 466
 - STOP= option, FILENAME statement 379
 - STORE command 293
 - stored program files 82
 - subclassing 206
 - submenus 475
 - Submit method 214
 - symmetric multiprocessing (SMP) 150
 - SYSCC automatic macro variable 483
 - SYSDEVIC automatic macro variable 483
 - SYSENV automatic macro variable 483
 - %SYSEXEC macro statement 485
 - %SYSGET macro function 486
 - SYSIN system option 467
 - SYSJOBID automatic macro variable 483
 - SYSLEAVE system option 467
 - SYSMAXLONG automatic macro variable 484
 - SYSARM system option 468
 - SYSRINT system option 469
 - SYSRINTFONT system option 470
 - SYSRC automatic macro variable 484
 - SYSSCP automatic macro variable 484
 - SYSSCPL automatic macro variable 484
 - SYSTASK statement 387
 - system options
 - See SAS system options
- ## T
- tab characters, Dynamic Data Exchange (DDE) 222
 - table boundaries, characters for 429
 - table member type 80
 - tabs
 - Enhanced Editor 51
 - text editor 36
 - TAGSORT option
 - performance and 155
 - SORT procedure 368
 - TAPECLOSE system option 406
 - Tasking Manager window, opening 298
 - TASKNAME= option, SYSTASK statement 387
 - TEMP option, FILENAME statement 376
 - text editor windows 35, 39
 - autosave frequency 65
 - cursor movement keys 35
 - deleting text 37
 - drag scrolling 38
 - dragging and dropping 37
 - line breaks 36
 - line numbers 35
 - overriding drag/drop action 38
 - overtyping mode, setting as default 65
 - preferences 65
 - rich text format (RTF) 38
 - selecting text 36
 - tabs 36
 - time display 465
 - Title property 215
 - TITLE statement 389
 - Tool Editor dialog box
 - opening 294
 - toolbar 28
 - closing 294
 - custom controls 263
 - issuing SAS commands 44
 - preferences 71
 - tooggling button size 295
 - toolbar, customizing
 - adding tools 73
 - examples 75
 - removing tools 74
 - restoring defaults 75
 - saving changes 74
 - Tool Editor dialog box 71
 - Toolbox display 471
 - toolboxes
 - closing 294
 - loading 295
 - tooggling tool switching feature 296
 - TOOLCLOSE command 294
 - TOOLDEF system option 471
 - TOOLEDIT command 294
 - TOOLLARGE command 295
 - TOOLLOAD command 295
 - Tools menu, adding applications to 69
 - TOOLSWITCH command 296
 - TOOLTIPS command 297
 - ToolTips, tooggling on/off 297
 - Top method 214
 - TRANSLATE function 342
 - transport files
 - creating 361
 - restoring 356
 - TRANSPPOSE= attribute 242
 - TrueType fonts 511
- ## U
- UNBUFLOG system option 472
 - undo items 312
 - unmarking 65
 - unmarking text 307
 - unnamed pipes 228
 - example 229
 - redirection sequences 229
 - syntax 228
 - UODBC driver 103
 - UPDATE attribute 243
 - _UPDATE_ method 501
 - uppercase, converting to 273
 - USER libref 93
 - user profile catalog 15
 - USER system option 472
 - USERICON system option 473
- ## V
- variables, length and precision
 - character 482
 - numeric 481
 - specifying a length 384

VERBOSE system option 474
 verbosity 474
 video cards, and performance 150
 videodisc players
 submitting MCI string commands to 337
 waiting for 335
 view engines 83
 view member type 80
 Visible property 215
 visual basic code and scl equivalent 201

W

WAITFOR statement 390
 WAKEUP function 342
 WATTACH command 298
 WATTENTION command 298
 WAUTOSAVE command 299
 WBROWSE command 299
 WCONST= option, FILENAME statement 379
 WCOPY command 300
 WCUT command 300
 WDOCKVIEW command 301
 WDRAG command 270
 Web browsers
 invoking 299
 routing procedure output to 136
 selecting 66
 start page, specifying 66
 Web enhancements 475
 Web enhancements, enabling 71
 Web preferences 66
 Web sites 34
 WEBUI system option 475
 WEDIT command 302
 WEMAILFMT command 302
 WEXITSAVE command 303
 WFILE command 303
 WGROW command 270
 WHIDECURSOR command 304
 WHSBAR command 305
 Width property 216
 wildcards 108
 window bar 28, 29, 65
 toggling 313
 windowing environment 28
 color 68
 commands, for controlling main SAS window 260

 customizing 67
 customizing, with system options 68
 default display configuration 67
 Windows
 color 434
 fonts 434
 checking existence of 213
 clearing 32, 308
 color 42, 274
 copying lines from external files 291
 copying to clipboard 293, 300
 cutting to clipboard 275, 300
 issuing commands from 43
 maximizing 314
 minimizing 291
 pasting from clipboard 308
 saving contents to a file 31
 saving contents to file 288, 303
 saving to RTF file 309
 special characters 42
 status line, toggling on/off 311
 text highlighting 42
 Windows 95, and performance 153
 Windows applications, executing from a SAS session 391
 Windows commands
 See operating system commands
 Windows NT 177
 and performance 150
 event log 177
 Performance Monitor 181
 Windows NT Server Enterprise Edition 4.0 151
 Windows operating environment
 error messages 509
 Windows Print Manager 434
 WINDOWSMENU system option 475
 WINPxxx drivers 141, 143
 WINSERT command 305
 WMENUPOP command 306
 WMF files, exporting graphics as 148
 WMOVE command 270
 WMRU command 307
 WMULTI= option, FILENAME statement 379
 WNAVKEYUNMARK command 307
 WNEWTITLE command 308
 WORK data library 16, 92
 changing engines 93
 pathname, specifying 476
 processing in ESMA 438

 specifying with environment variables 93
 WORK folder 66
 WORK system option 476
 WPASTE command 308
 WPOPUP command 309
 WRTFSAVE command 309
 WSCREENTIPS command 310
 WSHRINK command 270
 WSTATUSLN command 311
 WUNDO command 312
 WWSBAR command 312
 WWINDOWBAR command 313

X

X command 314
 opening applications in minimized state 477
 opening DDE server with 220
 synchronous versus asynchronous execution 478
 validity in current SAS session 477
 X property 216
 X statement 391
 running operating system commands 20
 XCMD system option 477
 XMIN system option 477
 XSYNC system option 478
 synchronous versus asynchronous command execution 22
 versus XWAIT system option 23
 XWAIT option, SYSTASK statement 387
 XWAIT system option 479
 exiting from a DOS shell 22
 versus XSYNC system option 23

Y

Y property 216

Z

ZDw.d format 325
 ZDw.d informat 353
 zoned decimal values
 reading 353
 writing 325
 ZOOM command 314