

# Index

- A**
- access control 16
    - See also* passwords
    - data 34
    - data set access levels, setting 117
    - end users 16
    - SAS libraries 16, 32, 34, 43, 104
    - server administrator 33
    - server libraries, read-only access 134
    - users 16
  - access descriptor files, cross-architecture restrictions 147
  - ACCESS= option, LIBNAME statement 104
  - ACCESS procedure, cross-architecture restrictions 147
  - ACCTLVL= option, PROC SERVER statement 96
  - ADO clients 21
  - ALLOC option, PROC SERVER statement 96
  - ALLOCATE LIBRARY command
    - pre-defining SAS libraries 31
  - application system library 134
  - applications developers 25
    - frequently asked questions (FAQs) 14
  - applications systems tables, loading 140
  - APPLSYS= argument 78
    - in LIBDEF macro 85
    - in SHRMACS macro 85
    - LIBDEF macro 134
    - SHRMACS macro 140
  - APPLSYS macro library 80
    - default library names 80
    - library-alias table, specifying an alternate 80
    - server aliases, defining 81
    - server-alias table 81
    - specifying 80
    - specifying an alternate 140
  - architectural groups
    - character 152
    - numeric 151
    - table of 151
  - ASCII-ANSI translation 149
  - ASCII-ISO translation 149
  - ASCII-Mac translation 149
  - ASCII-OEM translation 149
  - AUTHENTICATE= option, PROC SERVER statement 96
  - auxiliary tables, modifying 51
- B**
- batch processing 48
  - Beatrous, Steve 178
  - BLKSIZE= system option 158
  - Brideson, Bill 178
  - buffer number, specifying
    - See also* BUFNO= system option, and performance
    - See also* TBUFNO= option, PROC SERVER statement
    - all hosts 156
    - OPENVMS hosts 163
    - OS/2 hosts 166
    - UNIX hosts 173
    - Windows hosts 176
  - buffer size, specifying 100
    - See also* BUFSIZE= option
    - See also* TBUFSIZE= option, PROC SERVER statement
    - all hosts 156
    - CMS hosts 158
    - OPENVMS hosts 163
    - OS/2 hosts 167
    - tuning 194
    - UNIX hosts 174
    - Windows hosts 176
  - BUFNO= system option, and performance 156
    - all hosts 156
    - OPENVMS hosts 163
    - OS/2 hosts 166
    - UNIX hosts 173
    - Windows hosts 176
  - BUFSIZE= option
    - tuning 194
  - BUFSIZE= system option, and performance 156
    - all hosts 156
    - OPENVMS hosts 163
    - OS/2 hosts 167
    - UNIX hosts 174
    - Windows hosts 176
- C**
- C program clients 21
  - catalog access, cross-architecture restrictions 147
  - character translation, cross-architecture access 149
    - character-translation tables, cross-architecture access 149
  - CIMPORT procedure, cross-architecture access 148
  - CLEAR option
    - LOCK command 115
    - LOCK statement 114
  - client information, viewing (example) 10
  - clients, disconnecting from server 11
  - CMS hosts
    - directory records 160
    - IPL directory record 160
    - IUCV directory record 160
    - MDISK directory records 161
    - minidisks, formatting 161
    - OPTION directory record 160
    - SAS libraries, placing on minidisks 162
    - server environment, creating 158
    - server PROFILE EXEC, creating 161
    - server virtual machine, directory entries for 159
    - USER directory record 160
    - virtual storage size, default 160
    - VM directory entries, creating 159
  - CMS hosts, performance
    - BLKSIZE= system option 158
    - buffers, size of 158
    - memory allocation 158
    - MEMSIZE= system option 158
    - VIOBUF= system option 159
    - virtual I/O buffers, size of 159
  - CNTLLEV= data set option
    - changing observations to members 72
    - example 118
    - syntax 117
  - COMAMID option 29
  - COMAUX options 29
  - communication access methods
    - encryption services 208
    - multiple per server 15
    - specifying 28
  - compatibility, across SAS/SHARE versions
    - See* cross-release issues
  - COMPRESS= option
    - tuning 195
  - COMPRESS= system option, and performance 157
  - concurrent-update applications 47
  - CONNECT TO REMOTE statement 109
  - control rows, locating and fetching 52

CPORT procedure, cross-architecture access 148

CPU management 182, 196

cross-architecture access 146

- access descriptor file restrictions 147
- ACCESS procedure restrictions 147
- architectural groups, character 152
- architectural groups, numeric 151
- architectural groups, table of 151
- capabilities 146
- catalog access restrictions 147
- character translation 149
- character-translation tables 149
- CIMPORT procedure 148
- CPORT procedure 148
- DATA step restrictions 147
- data translation 148, 150
- DOWNLOAD procedure 148
- host differences 146
- magnitude, loss of 149
- mixed-type variable restrictions 148
- natural language differences 149
- numeric translation 148
- precision, loss of 149
- PROGRAM file restrictions 147
- restrictions and limitations 147
- SAS file access restrictions 147
- short numeric restrictions 148
- UPLOAD procedure 148
- view file restrictions 147

cross-release issues 214

- backward/forward compatibility 214
- converting data from Version 6 to Version 7 or 8 217
- data access, limitations 213
- data objects, accessing in restricted mode 217
- data sets 217
- mixing cross-version data files in single library 216

**D**

data access

- controlling 34
- limitations, cross-release issues 213

data set options 117

data sets

- cross-release issues 217

DATA step processing 45

DATA step views, tuning 190

DATA step, cross-architecture restrictions 147

data tables 52

data translation, cross-architecture access 148, 150

data views

- disabling 99
- interpretation location 106

DATALISTC function 53

DATALISTN function 53

date-time stamps, formatting 33, 97

DBMS= option, PROC SQL statement 110

DBMSARG= option, PROC SQL statement 111

DES encryption algorithm 209

DISCONNECT FROM REMOTE statement 111

DISPLAY LIBRARY command 122

DISPLAY SERVER command 126

DISPLAY USER command 128

- example 37

DOWNLOAD procedure, cross-architecture access 148

DTFORMAT= option, PROC SERVER statement 97

## E

EBCDIC translation 149

encryption services 207

- algorithms 209
- communications access methods 208
- example, SAS/CONNECT 211
- example, SAS/SHARE 212
- international 208
- key length 211
- Message Authentication Codes (MACs) 211
- North American 208
- software requirements 207
- system options 210
- system requirements 207
- terminology 207

end user connections, terminating 17

end user roles 13

end users

- access control 16
- frequently asked questions (FAQs) 14

end-user applications

- batch processing 48
- concurrent-update applications 47
- control rows, locating and fetching 52
- DATA step processing 45
- data tables 52
- detecting modified window values 51
- error-checking 46
- external DBMS access 43
- FSBROWSE procedure 51
- FSEDIT procedure 51
- joining remote and local data 49
- library access 43
- locking SAS data objects 45
- locking SAS files 48
- locking SAS table rows 50
- macro-generated LIBNAME statements 44
- model SCL 52
- modifying auxiliary tables 51
- non-interactive processing 48
- observations, checking lock status 52
- observations, unlocking 53

- reporting applications 47
- restoring window values 51
- return codes, checking 46
- SAS catalog entries 55
- SAS/CONNECT programs 55
- SAS data views 53
- SAS programming 45
- sorting shared data 47
- SQL Pass-Through Facility (RSPT) 49
- SQL programming 49
- updating shared data 46
- validating user changes 52

ENGINE= argument

- LIBDEF macro 134
- SERVLIB macro 138

engines, local

- specifying 134

engines, remote

- passing options to 106
- specifying 134

engines, specifying 138

error recovery, OS/390 hosts 171

error-checking 46

EXECUTE BY REMOTE statement 111

explicit locks 62

- clearing 65
- in a SAS window 67
- setting 63

external DBMS access 43

## F

FAQs (frequently asked questions)

- See frequently asked questions (FAQs)

FETCHOBS table function 52

file system protections 35

FILELOCKS system option, UNIX hosts 174

files, creating in foreign host format 104

FREE LIBRARY command 123

frequently asked questions (FAQs) 12

- applications developers 14
- end user 14
- general 12
- server administrators 16

FROM CONNECTION TO REMOTE option, PROC SQL statement 111

FSBROWSE procedure 51

FSEDIT procedure 51

FULL argument, LISTLIB macro 135

## H

host differences

- See cross-architecture access

host protections 35

host-specific libraries 125

html client 21

- I**
- I/O management 183, 196
  - implicit locks 62
    - in SAS program steps 70
  - indexing, tuning 187
  - initial storage allocation (ISA) 172
  - inventory maintenance 200
  - \_IORC\_ variable, checking 46
  - ISA (initial storage allocation) 172
- J**
- Java clients 21
  - joining remote and local data 49
- L**
- LIBDEF macro 77, 133
    - APPLSYS= argument 85, 134
    - ENGINE= argument 134
    - generating LIBNAME statements 44, 85
    - READONLY argument 134
    - RENGINE= argument 134
    - RETRY argument 134
    - RMTVIEW= argument 134
    - SASSAML= argument 85
    - SLIBREF= argument 134
    - syntax 134
  - LIBNAME statement
    - See also* LIBDEF macro
    - ACCESS= option 104
    - engine options 105
    - example 107
    - generating with LIBDEF macro 133
    - generating with LIBDEF macros 85
    - macro-generated 44
    - OUTREP= option 104
    - PASSWORD= option 105
    - pre-defining libraries 30
    - RENGINE= option 105
    - RMTVIEW= option 106
    - ROPTIONS= option 106
    - SAPW= option 105
    - SERVER= option 104
    - SLIBREF= option 105
    - syntax 103
    - USER= option 105
  - library access, restricting 34
  - library tables, adding server-library pairs 138
  - library-alias tables
    - listing 135
    - specifying an alternate 80
  - library-alias tables, logging
    - See* LISTLIB macro
  - librefs 105
  - librefs, specifying 134, 138
  - LIST option
    - LOCK command 115
    - LOCK statement 114
  - LISTLIB macro 77, 135
    - FULL argument 135
    - syntax 135
  - LISTSRV macro 77, 135
    - syntax 135
  - LISTSRVI macro 77, 135
    - syntax 135
  - local engines, specifying 134
  - LOCATEC table function 52
  - LOCATEN table function 52
  - LOCK command 68, 115
    - example 115
    - setting/clearing locks 68
    - syntax 115
  - lock manager facility 24, 59
  - LOCK statement 63, 113
    - and source data 65
    - example 114
    - locking SAS files 48
    - return codes 67
    - syntax 114
  - locked observations
    - checking for 52
    - modifying (example) 8
  - locked status, logging 114, 115
  - locking
    - observations (example) 7
    - SAS data objects 45
    - SAS files, in SAS programs 48
    - SAS files, on UNIX hosts 174
    - SAS table rows in SCL programs 50
  - locks
    - clearing 68
    - listing 67
    - types of 62
  - LOG= option, PROC SERVER statement 97
  - LRPYIELD= option
    - tuning 194
  - LRPYIELD= option, PROC SERVER statement 97
- M**
- macro library
    - See* APPLSYS macro library
  - macros, compiling
    - See* SHRMACS macro
  - macros, for server access
    - adding servers 76
    - changing serverids 76
    - defining aliases 76
    - logical connections 76
    - redistributing server load 76
    - switching libraries between servers 76
    - switching users between servers 76
  - macros, program 77
  - macros, server administrator 77
  - macros, utility 76
  - MACs (Message Authentication Codes) 211
  - magnitude, losing during cross-architecture access 149
  - MEMLEAVE system option 171
  - memory
    - all hosts 174
    - CMS hosts 158
  - memory management 184, 196
  - memory, OS/390 hosts
    - above 16-Mb line 172
    - allocating 171
    - below 16-Mb line 172
    - supplemental 171
  - MEMSIZE= system option, and performance
    - CMS hosts 158
    - OS/390 hosts 171
    - UNIX hosts 174
  - Message Authentication Codes (MACs) 211
  - message formats, locking 73
  - messages, tuning 185
  - mixed-type variables, cross-architecture restrictions 148
  - model SCL 52
  - MOTBs (multi-observation transfer buffers) 191
  - MSGNUMBER option, PROC SERVER statement 99
  - multi-observation transfer buffers (MOTBs) 191
- N**
- natural languages, cross-architecture access 149
  - NETENCRYPT system option 210
  - NETENCRYPTALGORITHM= system option 210
  - NETENCRYPTKEYLEN= system option 211
  - NETMAC system option 211
  - NETNODE= argument, SERVINFO macro 137
  - non-interactive processing 48
  - NONENCRYPT system option 210
  - NONETMAC system option 211
  - NORMTVIEW option 193
  - NORMTVIEW option, PROC SERVER statement 99
  - numeric translation, cross-architecture access 148
- O**
- OAPW= option, PROC SERVER statement 100
  - observations
    - changing to members 72
    - checking lock status 52
    - compressing 157
    - grouping 192
    - locked, modifying (example) 8
    - locking (example) 7
    - releasing (example) 8

- retrying access (example) 9
- unlocking 53
- OBSINFO function 53
- ODBC clients 21
- OLE DB clients 14
- OPENVMS hosts
  - ALTLOG= system option 164
  - ALTPRINT= system option 164
  - server command files, creating 163
  - server command files, executing 164
  - server environment, creating 162
  - server, declaring to DECnet database 165
  - server, starting 164
  - SUBMIT command 164
- OPENVMS hosts, performance
  - buffers, number of 163
  - buffers, size of 163
  - BUFNO= system option 163
  - BUFSIZE= system option 163
- OPERATE macro 77, 135
  - syntax 136
- OPERATE procedure 25, 119
- order processing 200
- OS/2 hosts, creating a server environment 166
- OS/2 hosts, performance
  - buffers, number of 166
  - buffers, size of 167
  - BUFNO= system option 166
  - BUFSIZE= system option 167
  - server command files, creating 167
  - server command files, executing 168
- OS/390 hosts
  - server environment, creating 168
  - servers, starting 169
- OS/390 hosts, performance
  - error recovery 171
  - initial storage allocation (ISA) 172
  - MEMLEAVE system option 171
  - memory allocation 171
  - memory, above 16-Mb line 172
  - memory, below 16-Mb line 172
  - memory, supplemental 171
  - MEMSIZE= system option 171
  - STAE system option 171
  - SVC0R15= system option 171
  - SVC0SVC= system option 171
  - VMCTLISA= system option 172
  - VMPAISA= system option 172
  - VMPAOSA= system option 172
  - VMPBISA= system option 172
  - VMPBOSA= system option 172
  - VMTAISA= system option 172
  - VMTAOSA= system option 172
  - VMTBISA= system option 172
  - VMTBOSA= system option 172
- OUTREP= option, LIBNAME statement 104

## P

page size, tuning 187

- PASSWORD= option, LIBNAME statement 105
- PASSWORD= option, PROC OPERATE statement 121
- PASSWORD= option, PROC SQL statement 110
- passwords 34
  - See also* access control
  - and remote connections 100
  - naming conventions 106
  - RSPT 110
  - server 100, 105
  - server access 120
  - system administrator 136
  - user 34
  - user authentication 96
- performance, all hosts
  - buffers, number of 156
  - buffers, size of 156
  - BUFNO= system option 156
  - BUFSIZE= system option 156
  - COMPRESS= system option 157
  - observations, compressing 157
- performance, CMS hosts
  - BLKSIZE= system option 158
  - buffers, size of 158
  - memory allocation 158
  - MEMSIZE= system option 158
  - VIOBUF= system option 159
  - virtual I/O buffers, size of 159
- performance, OPENVMS hosts
  - buffers, number of 163
  - buffers, size of 163
  - BUFNO= system option 163
  - BUFSIZE= system option 163
- performance, OS/2 hosts
  - buffers, number of 166
  - buffers, size of 167
  - BUFNO= system option 166
  - BUFSIZE= system option 167
  - server command files, creating 167
  - server command files, executing 168
- performance, OS/390 hosts
  - error recovery 171
  - initial storage allocation (ISA) 172
  - MEMLEAVE system option 171
  - memory allocation 171
  - memory, above 16-Mb line 172
  - memory, below 16-Mb line 172
  - memory, supplemental 171
  - MEMSIZE= system option 171
  - STAE system option 171
  - SVC0R15= system option 171
  - SVC0SVC= system option 171
  - VMCTLISA= system option 172
  - VMPAISA= system option 172
  - VMPAOSA= system option 172
  - VMPBISA= system option 172
  - VMPBOSA= system option 172
  - VMTAISA= system option 172
  - VMTAOSA= system option 172
- VMTBISA= system option 172
- VMTBOSA= system option 172
- performance, UNIX hosts
  - buffers, number of 173
  - buffers, size of 174
  - BUFNO= system option 173
  - BUFSIZE= system option 174
  - FILELOCKS system option 174
  - locking SAS files 174
  - memory allocation 174
  - MEMSIZE= system option 174
- performance, Windows hosts
  - buffers, number of 176
  - buffers, size of 176
  - BUFNO= system option 176
  - BUFSIZE= system option 176
  - server log, examining 176
  - UNBUFLOG system option 176
- PF= option, PROC OPERATE statement 120
- PHYSNAME= argument, SERVLIB macro 138
- precision, losing during cross-architecture access 149
- PRINTFILE= option, PROC OPERATE statement 120
- PROC OPERATE statement
  - generating with OPERATE macro 135
  - identifying a default server 126
  - PASSWORD= option 121
  - PRINTFILE= option (PF=) 120
  - SAPW= option 120
  - SERVERID= option 120
  - USER= option 120
- PROC SERVER statement 96
  - See also* SERVER procedure
  - ALLOC option 96
  - AUTHENTICATE= option 96
  - DTFORMAT= option 97
  - example 101
  - LOG= option 97
  - LRPYIELD= option 97
  - MSGNUMBER option 99
  - NORMTVIEW option 99
  - OAPW= option 100
  - PT2DBPW= option 100
  - SERVERID= option 99
  - starting a server 31
  - starting a server log 88
  - syntax 96
  - TBUFNO= option 100
  - TBUFSIZE= option 100
  - UAPW= option 100
- PROC SQL statement
  - CONNECT TO REMOTE statement 109
  - DBMS= option 110
  - DBMSARG= option 111
  - DISCONNECT FROM REMOTE statement 111
  - example 111
  - EXECUTE BY REMOTE statement 111

FROM CONNECTION TO REMOTE option 111

PASSWORD= option 110

PT2DBPW= option 110

SAPW= option 110

SERVER= option 110

syntax 109

USER= option 110

processes, yield frequency 97, 194

See LRPYIELD= option, PROC SERVER statement

PROGRAM files, cross-architecture restrictions 147

program macros 77

PT2DBPW= option

PROC SQL statement 110

PT2DBPW= option, PROC SERVER statement 100

## Q

QUERY option

LOCK command 115

LOCK statement 114

QUIESCE LIBRARY command 124

QUIESCE SERVER command 126

QUIESCE USER command 130

example 37

quiesced servers, restarting 128

quiesced user access, restarting 130

quiescing

libraries 124

servers 126

user access 130

## R

random access, tuning 188

RC2 encryption algorithm 209

RC4 encryption algorithm 209

READONLY argument, LIBDEF macro 134

remote DBMS access 109

REMOTE engine 25

RMTVIEW= option, default value 137

RMTVIEW= option, specifying 134, 138

SQL Pass-Through Facility (RSPT) 49

SQL programming 49

remote engines

passing options to 106

specifying 134

remote file access 24

Remote Library Services (RLS) 24

Remote SQL Pass-Through facility (RSPT) 109

RENGINE= argument

LIBDEF macro 134

SERVLIB macro 139

RENGINE= option, LIBNAME statement 105

reporting applications 47

RETRY argument, LIBDEF macro 134

return codes, checking 46

RLS (Remote Library Services) 24

RMTVIEW= argument

LIBDEF macro 134

SERVINFO macro 137

SERVLIB macro 138

RMTVIEW= option, LIBNAME statement 106

tuning 193

ROPTIONS= option, LIBNAME statement 106

RSPT (Remote SQL Pass-Through facility) 109

RSPT (SQL Pass-Through Facility) 49

## S

SAPW= option

PROC SQL statement 110

SAPW= option, LIBNAME statement 105

SAPW= option, PROC OPERATE statement 120

SAS catalog entries

end-user applications 55

locking 65

SAS catalogs

locking 65

tuning 181

SAS Component Language (SCL) 199

SAS/CONNECT software

encryption example 211

end-user applications 55

programming considerations 55

SAS data files, compressing 195

SAS data hierarchy, and locking data objects 60

SAS data library model, tuning 179

SAS data objects

defaults for SAS operations 71

defaults, changing 72

SAS data objects, cross-release issues

accessing in restricted mode 217

SAS data objects, locking

See also LOCK command

See also LOCK statement

accessing objects 61

explicit locks 62

explicit locks, clearing 65

explicit locks, setting 63

explicitly, in a SAS window 67

implicit locks 62

implicitly, in SAS program steps 70

individual objects 65

listing locks 67

locked status, logging 114

locks, types of 62

message formats 73

multiple objects 66

SAS catalog entries 65

SAS catalogs 65

SAS data hierarchy 60

SAS data sets 64

SAS libraries 64

effects of 62

SAS data objects, unlocking

individual objects 65

locks, clearing 68

multiple objects 66

with LOCK command 115

with LOCK statement 114

SAS data sets

access levels, setting 117

creating (example) 7

SAS data sets, locking 64

SAS data view interpretation 54, 55, 193

SAS data views

DATA step views 54

defining 54

end-user applications 53

interpreting 54, 55

PROC ACCESS views 54

PROC SQL views 54

tuning 180

SAS files

accessing with a SAS/SHARE server 23

accessing without a SAS/SHARE server 22

cross-architecture access restrictions 147

tuning, data flow 179

tuning, sharing 181

SAS libraries

access restrictions 16, 32, 34

accessing across networks 15

allocating to a running server 121

allowing client definition of 96

associating with server aliases 82

defining (example) 6

determining server type 14

displaying information about 122

end-user applications 43

freeing 123

host-specific, specifying 125

locking 64

managing 37, 121

maximum per server 15

physical names, specifying 138

pre-defining 30

preparing for SAS/SHARE server access 14

quiescing 124

re-starting 124

stopping 125

user access, controlling 104

SAS programming, end-user applications 45

SAS proprietary encryption algorithm 210

SAS/SECURE software 207

SAS sessions

closing 12

invoking (example) 5

SAS/SHARE options

tuning 190

SAS/SHARE servers 16

access control, SAS libraries 16

access control, user 16

- accessing SAS files 22
- communication access methods, specifying 28
- current, setting 127
- data sources 20
- data views, disabling 99
- date-time stamps, specifying 33
- default, identifying 126
- determining need for a second 17
- determining use of 14
- disconnecting clients 11
- displaying information about 126
- getting started, server administrators 16
- identifying (example) 10
- libraries, access restrictions 32, 34
- libraries, managing 37
- libraries, pre-defining 30
- logging 97
- logging statistics 32
- managing 37
- maximum libraries 15
- maximum users 15
- multiple communication access methods 15, 17
- preparing SAS libraries for 14
- printing accounting data 96
- quiesced, restarting 128
- quiescing 126
- remote data access 20
- retrying access (example) 11
- SAS libraries, access control 16
- SAS libraries, accessing across networks 15
- server administrator duties 16
- serverids 31, 33, 104, 131
- sharing files with 15
- starting (example) 5
- starting/stopping, recommended frequency 15
- stopping 17, 128
- stopping (example) 9, 12
- storing information about 83
- user connections, terminating 17
- versus file servers 15, 16
- waiting for user response 28
- SAS/SHARE servers, naming
  - conventions for 131
  - naming conventions 31
  - SERVER= option 104
- SAS/SHARE servers, security
  - data access, controlling 34
  - file system protections 35
  - host protections 35
  - library access, restricting 34
  - passwords, user 34
  - server administrator access, controlling 33
- SAS/SHARE servers, starting
  - automation 37
  - example 5, 101
  - fast-track method 27
  - OPENVMS hosts 164
  - OS/390 hosts 169
  - PROC SERVER statement 31
  - security 28
  - SERVER procedure 31
  - STRTSRV macro 77, 141
  - with a SAS program 36
- SAS/SHARE servers, starting/stopping
  - recommended frequency 15
- SAS/SHARE servers, stopping
  - SHUTSRV macro 77, 140
  - STOP SERVER command 128
- SAS/SHARE software 12, 19
  - as multi-user data server 19
  - components 25
  - encryption example 212
  - FAQs, applications developers 14
  - FAQs, end user 14
  - FAQs, general 12
  - FAQs, server administrators 16
  - getting started, applications developers 14
  - getting started, end users 14
  - information resources 12
  - remote file access 24
  - SAS procedures required 13
  - staffing requirements 13
  - user roles 13
- SAS/SHARE software, version compatibility
  - See cross-release issues
- SAS system options, tuning 194
- SASSAML= argument 78
  - in LIBDEF macro 85
  - in SHRMACS macro 85
- SHRMACS macro 140
- SCL (SAS Component Language) 199
- security
  - starting a server 28
  - user authentication 96
- sequential access, tuning 188
- server administrator macros 77
- server administrators 26
  - controlling access by 33
  - duties 16
  - frequently asked questions (FAQs) 16
- server aliases
  - associating with SAS libraries 82
  - defining 81
- server aliases, converting to serverids
  - See SERVERID macro
- server command files
  - creating 167
  - executing 168
- server information table
  - See LISTSRVI macro
- server information table indexes, getting
  - See SERVIIDX macro
- server information tables
  - adding server attributes 83
  - creating 83
  - customizing 83
  - entry index, returning 136
  - listing 135
  - server attributes, adding 137
- server libraries
  - read-only access 134
  - viewing (example) 10
- server logs
  - examining 39
  - examining (example) 11
  - examining, Windows hosts 176
  - message numbers 99
  - starting 88
- SERVER= option
  - PROC SQL statement 110
- SERVER= option, LIBNAME statement 104
- SERVER procedure 25, 95
  - See also PROC SERVER statement and SAS/CONNECT software 56
  - starting a server 31
- server-alias tables
  - defining server aliases 81
  - listing 135
- server-alias tables, logging
  - See LISTSRV macro
- SERVERID macro 77, 81, 136
  - syntax 136
- SERVERID= option, PROC OPERATE statement 120
- SERVERID= option, PROC SERVER statement 99
- serverids, specifying
  - naming conventions 31, 131
  - SERVER= option 104
- servers
  - See SAS/SHARE servers
- SERVIIDX macro 77, 136
  - syntax 137
- SERVINFO macro 83, 137
  - NETNODE= argument 137
  - RMTVIEW= argument 137
  - syntax 137
- SERVLIB macro 82, 138
  - ENGINE= argument 138
  - PHYSNAME= argument 138
  - RENGINE= argument 139
  - RMTVIEW= argument 138
  - SLIBREF= argument 138
  - syntax 138
- SET SERVER command 127
- SET SERVER statements, generating
  - See SETSRV macro
- SETSRV macro 77, 139
  - syntax 139
- short numeric restrictions, cross-architecture access 148
- SHOW option
  - LOCK command 115
  - LOCK statement 114
- SHRMACS macro 76, 77, 139
  - APPLSYS= argument 85, 140
  - generating LIBNAME statements 44
  - SASSAML= argument 85, 140
  - syntax 139
  - macros generated by 78

SHUTSRV macro 77, 140  
 syntax 140

SLIBREF= argument  
 LIBDEF macro 134  
 SERVLIB macro 138

SLIBREF= option, LIBNAME statement 105

SLOGDATA.ACCTINFO data set 92

SLOGDATA.CONNINFO data set 90

SLOGDATA.DIRINFO data set 92

SLOGDATA.ENGSUM1 data set 91

SLOGDATA.IDXINFO data set 92

SLOGDATA.IDXSUM1 data set 92

SLOGDATA.LIBINFO data set 91

SLOGDATA.MEMINFO data set 91

SLOGDATA.OBJINFO data set 91

SLOGDATA.PHYSINFO data set 91

SLOGDATA.SERVINFO data set 90

SLOGDATA.TASKINFO data set 90

SLOGINFO.CONNSUM5 data set 90

SLTOOL0.SAS tool 88  
 customizing 89  
 executing 89

SLTOOL1.SAS tool 88, 89

SLTOOL2.SAS tool 88, 90  
 SLOGDATA.ACCTINFO data set 92  
 SLOGDATA.CONNINFO data set 90  
 SLOGDATA.DIRINFO data set 92  
 SLOGDATA.ENGSUM1 data set 91  
 SLOGDATA.IDXINFO data set 92  
 SLOGDATA.IDXSUM1 data set 92  
 SLOGDATA.LIBINFO data set 91  
 SLOGDATA.MEMINFO data set 91  
 SLOGDATA.OBJINFO data set 91  
 SLOGDATA.PHYSINFO data set 91  
 SLOGDATA.SERVINFO data set 90  
 SLOGDATA.TASKINFO data set 90  
 SLOGINFO.CONNSUM5 data set 90

SLTOOL3.SAS tool 88

SLTOOL4.SAS tool 88

SLTOOLM.SAS tool 88

sorting shared data 47

SQL Pass-Through Facility (RSPT) 49

SQL programming, end-user applications 49

Squillace, Dan 178

Squillace, Jan 178

STAE system option 171

START LIBRARY command 124

START SERVER command 128

START USER command 130

STOP LIBRARY command 125

STOP SERVER command 128

STOP USER command 130  
 example 37

STRTSRV macro 77, 141  
 syntax 141

subsetting strategies, tuning 187

SVCOR15= system option 171

SVCOSVC= system option 171

system options  
 encryption services 210

## T

TBUFNO= option  
 tuning 192

TBUFNO= option, PROC SERVER statement 100

TBUFSIZE= option  
 tuning 191

TBUFSIZE= option, PROC SERVER statement 100

TCP/IP access method, setting up (example) 4

timestamps 33, 97

TOBSNO= option 192

translation tables, cross-architecture updates 150

TRANTAB catalog entries 149

Triple DES encryption algorithm 209

tuning  
 buffers, size of 194  
 BUFSIZE= option 194  
 cleaning up data files 186  
 COMPRESS= option 195  
 CPU management 182, 196  
 DATA step views 190  
 grouping observations 192  
 I/O management 183, 196  
 indexing 187  
 limiting open files 189  
 LRPYIELD= option 194  
 memory 184  
 memory management 196  
 messages 185  
 multi-observation transfer buffers (MOTBs) 191  
 NORMTVIEW= option 193  
 page size 187  
 processes, yield frequency 194  
 programming techniques 186  
 random access 188  
 RMTVIEW= option 193  
 SAS catalogs 181  
 SAS data files, compressing 195  
 SAS data library model 179  
 SAS data view interpretation 193  
 SAS data views 180  
 SAS files, data flow 179  
 SAS files, sharing 181  
 SAS/SHARE options 190  
 SAS system options 194  
 sequential access 188  
 subsetting strategies 187  
 TBUFNO= option 192  
 TBUFSIZE= option 191  
 timing of reports 189  
 TOBSNO= option 192  
 tools for 195  
 update frequency 190

## U

UAPW= option, PROC SERVER statement 100

UNBUFLOG system option 176

UNIX hosts, creating a server environment 173

UNIX hosts, performance  
 buffers, number of 173  
 buffers, size of 174  
 BUFNO= system option 173  
 BUFSIZE= system option 174  
 FILELOCKS system option 174  
 locking SAS files 174  
 memory allocation 174  
 MEMSIZE= system option 174

UNLOCK function 53

UPLOAD procedure, cross-architecture access 148

user access  
 quiesced, restarting 130  
 quiescing 130  
 terminating 130

user authentication 96  
 See passwords

user names  
 naming conventions 106

USER= option, LIBNAME statement 105

USER= option, PROC OPERATE statement 120

USER= option, PROC SQL statement 110

userids, specifying 131

users  
 See also applications developers  
 See also end users  
 See also server administrators  
 displaying information about 128  
 utility macros 76

## V

VIEW data set type 54

view files, cross-architecture restrictions 147

VIOBUF= system option 159

virtual I/O buffers, size of 159

VMCTLISA= system option 172

VMPAISA= system option 172

VMPAOSA= system option 172

VMPBISA= system option 172

VMPBOSA= system option 172

VMTAISA= system option 172

VMTAOSA= system option 172

VMTBISA= system option 172

VMTBOSA= system option 172

## W

Web servers, htmSQL client 21

WHERE function 53

Windows hosts, creating a server environment 175

Windows hosts, performance  
  buffers, number of 176  
  buffers, size of 176

BUFNO= system option 176  
BUFSIZE= system option 176

server log, examining 176  
UNBUFLOG system option 176