

# 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/SERVEr 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/SERVE 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

htmSQL 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  
 NONETENCRYPT 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 21  
**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  
   `VMTBOSA`= 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/SERVEr server 23  
 accessing without a SAS/SERVEr 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/SERVEr 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/SERVEr options  
 tuning 190  
 SAS/SERVEr 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/SERVEr servers, naming  
 conventions for 131  
 naming conventions 31  
 SERVER= option 104
- SAS/SERVEr 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/SERVEr 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/SERVEr servers, starting/stopping  
 recommended frequency 15
- SAS/SERVEr servers, stopping  
 SHUTSRV macro 77, 140  
 STOP SERVER command 128
- SAS/SERVEr 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/SERVEr 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/SERVEr 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  
 SVC0R15= system option 171  
 SVC0SVC= system option 171  
 system options  
   encryption services 210

**T**

TBUFNO= option  
   tuning 192  
 TBUFN0= 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