

Index

A

_abortAgentRun, AGENT class method 443
 _acceptAttachment method, SCL Cnction class 322
 _acceptAttachment method, SCL Queue class 347
 access control
 SAS libraries 78
 ACCESS= option 78
 _addMethodArgC method 177
 _addMethodArgL method 179
 _addMethodArgN method 178
 ADMIN procedure 419
 administration tasks, for remote data sets (example) 39
 administrator privileges, setting 419
 AFTER= option, PROC DOWNLOAD statement 131
 AFTER= option, PROC UPLOAD statement 109
 AGENT class methods 433
 _abortAgentRun 443
 _defineAgent 435
 _deleteAgent 447
 _getAgentProperties 438
 _purgeAgentRunInfo 446
 _retrieveAgentRunInfo 443
 _runAgent 440
 _setDomainInfo 434
 _storeAgentRunInfo 445
 agent header information, retrieving 402
 agent services 429
 agents, running 449
 CALL routine interface 449
 conditional agent processing 430
 definition 4
 distributed agent processing 429
 DOMAIN server, definition 416
 examples 453
 parallel agent processing 431
 periodic agent processing 430
 agent services, SCL interface 433
 agent properties, getting 438
 agent spools, purging 446
 agent spools, retrieving 443
 agent spools, storing 445
 agents, aborting 443
 agents, defining 435
 agents, deleting 447

agents, running 440
 DOMAIN server, initializing 434
 AGENT_RUN routine 449
 applications from remote hosts (example) 37
 ASCII character mnemonics 263
 asynchronous remote processing (example) 42
 asynchronous remote submits 17
 asynchronous tasks
 listing 35
 waiting for completion 33
 attachments
 See message attachments
 Attention Handler window 64
 attributes, transferring data with (example) 160
 autoexec file settings, starting/stopping SAS/CONNECT software 198

B

_beginMethod method 177
 BINARY option, PROC DOWNLOAD statement 132, 148
 BINARY option, PROC UPLOAD statement 110, 125
 break windows 63
 Attention Handler window 64
 Communication Services Break Handler window 64
 handling host messages 66
 buffer size, for data transmission 224

C

CALL routine interface to indirect messaging
 See indirect messaging, CALL routine interface
 catalog attachments, receiving 367
 catalog attachments, sending 360
 catalog entry types, transferring (example) 156
 CEDA (cross-environment data access)
 See cross-environment data access (CEDA)
 _close method, SCL Queue class 354
 _close method, SCL Station class 306, 328
 collection manager 214
 collection services, initializing a DOMAIN server (example) 287
 COMAMID= system option 214
 COMAMID, SCL function 240
 COMAMIDs, listing 240

combining data, from multiple remote sessions (example) 167
 commands 21, 227
 RDISPLAY 28
 RGET 28
 RSUBMIT 21
 SIGNOFF 233
 SIGNON 227
 communication access methods, listing 240
 communication access methods, specifying 214
 Communication Services Break Handler window 64
 compatibility, SAS/CONNECT versions
 See SAS/CONNECT software, cross-version issues
 compute services 4
 combining with data transfer services, examples 55
 examples 37, 55
 macro variables, assigning from remote hosts 29
 macro variables, creating on remote host 32
 remote submits, displaying results of 28
 remote submits, retrieving results of 28
 SAS statements, submitting to remote host 21, 27
 waiting for completion of asynchronous tasks 33
 compute services, remote computing
 See also RSUBMIT processing
 See Remote SQL Pass-Through (RSPT)
 conditional agent processing 430
 CONNECT TO REMOTE statement, RSPT 49
 connection instances (examples), loading 278
 connection instances (examples), opening 278
 connection objects, querying (example) 278
 connections, establishing 193
 communications access methods 195
 local host-based sign-on script 194
 MP CONNECT 194
 remote host spawner 193
 CONNECTREMOTE= option
 SIGNOFF statement 233
 SIGNON statement 228
 CONNECTREMOTE= option, RDISPLAY command 28
 CONNECTREMOTE= option, RDISPLAY statement 28
 CONNECTREMOTE= option, RGET command 29

CONNECTREMOTE= option, RGET statement 29
 CONNECTREMOTE= option, RSUBMIT command 23
 CONNECTREMOTE= option, RSUBMIT statement 23
 CONNECTREMOTE= system option 220
 CONNECTSTATUS= option, PROC DOWNLOAD statement 132
 CONNECTSTATUS= option, PROC UPLOAD statement 110
 CONNECTSTATUS= option, RSUBMIT command 24
 CONNECTSTATUS= option, RSUBMIT statement 24
 CONNECTSTATUS= option, SIGNON statement 229
 CONNECTSTATUS= system option 221
 CONNECTWAIT= option, RSUBMIT command 23
 CONNECTWAIT= option, RSUBMIT statement 23
 CONNECTWAIT= option, SIGNON statement 228
 CONNECTWAIT= system option 222
 CONSTRAINT= option, PROC DOWNLOAD statement 132
 CONSTRAINT= option, PROC UPLOAD statement 110
 copying data between machines
See data transfer services (DTS)
`_createRemoteInstance` method 175
 CREMOTE= option, RDISPLAY command 28
 CREMOTE= option, RDISPLAY statement 28
 CREMOTE= option, RGET command 29
 CREMOTE= option, RGET statement 29
 cross-environment data access (CEDA) 93
 alternatives to 94
 benefits of 93
 considerations for 93
 examples 99
 files, creating in host format 97
`OUTREP`= option 97
 translation tables, specifying 97
`TRANTAB`= option 97
`CSCRIPT`= option, SIGNOFF statement 234
`CSCRIPT`= option, SIGNON statement 25
`CSTATUS`= option, PROC DOWNLOAD statement 132
`CSTATUS`= option, PROC UPLOAD statement 110
`CSYSRPUTSYNC`= option, RSUBMIT command 24
`CSYSRPUTSYNC`= option, RSUBMIT statement 24
`CWAIT`= option, RSUBMIT command 23
`CWAIT`= option, RSUBMIT statement 23

D

`DATA`= option, PROC DOWNLOAD statement 133

`DATA`= option, PROC UPLOAD statement 110
 data set attachments, receiving 366
 data set attachments, sending 358
 data set options, transferring data with (example) 160
 data transfer services (DTS) 4
 benefits of 103
 combining with compute services, examples 55
 combining with RLS, examples 90
 considerations for 104
 definition 103
 examples 55, 154
 in client/server environment 6
 data translation, RLS 74
 data views
 interpretation location, specifying 79
 DB2 tables, querying (example) 51
 DBMS= option, RSPT statements 49
 DBMSARG= option, RSPT statements 49
`_defineAgent`, AGENT class method 435
`_deleteAgent`, AGENT class method 447
`_destroyRemoteInstance` method 181
 direct messages (examples), receiving 279
 direct messages (examples), sending 279
 direct messaging 273
 application design 275
 benefits of 274
 examples 277
 in the client/server environment 8
 direct messaging, combining with indirect messaging 291
 Application Development Manager (ADM), definition 291
 Application Development Manager (ADM), server portion 297
 checking in catalog entries 296
 checking out catalog entries 292
 query for broadcast messages 294
 direct messaging, SCL interface 301
 attachments, receiving 322
 Cnction class methods 306
 Cnction class overview 306
 connection information, getting 324
 connections, querying 303, 313
 messages, receiving into SCL variables 315
 messages, sending 309
 parameters, receiving 319, 321
 same-named instances, binding to 307
 SCL lists, receiving 317
 SCL lists, sending between bound sessions 311
 session instance binding, severing 324
 Station class methods 302
 Station class overview 301
 station interface instances, closing 306
 station interface instances, opening 303
`DISCONNECT FROM` statement, RSPT 50
`_disconnect` method, SCL Cnction class 324
 distributed agent processing 429

DMR system option 223
 DOMAIN registry 413
 DOMAIN server 411
 agent scheduling 416
 DOMAIN registry 413
 protocol gateway 417
 queue management 412
`DOWNLOAD` procedure 129
 attributes 140
 BINARY option 148
 data set options 140
`ENTRYTYPE`= option 146
 example 90
`EXCLUDE` statement 141
`MEMTYPE`= option 145
`PROC DOWNLOAD` output 149
`PROC DOWNLOAD` statement 130
`SELECT` statement 142
`Transfer Status` window 147
`TRANTAB` statement 143
 troubleshooting 468
 usage tips 150
`WHERE` statement 141
 downloading files 129
See also DOWNLOAD procedure
 as binary 148
 checking status 147
 compiling PROGRAM entries 146
 data set naming conventions 138
 entry types, specifying 146
 excluding data 141
 filrefs, defining 149
 librefs, defining 149
 member types, specifying 145
 non-English keyboards 150
 partitioned data sets, example 167
 selecting data 142
 translation tables 143

E

encryption services 487
 algorithms 489
 communications access methods support 488
 examples 491
 international packages 488
 North American packages 488
 options 490
 SAS Proprietary services 488
 system and software requirements 487
 terminology 487
`ENDRSUBMIT` statement, compute services 27
 engines, remote
 passing options to 80
`ENTRYTYPE`= option, PROC DOWNLOAD statement 133, 146

ENTRYTYPE= option, PROC UPLOAD statement 111, 123
 error handling
See break windows
 ET= option, PROC DOWNLOAD statement 133
 ET= option, PROC UPLOAD statement 111
 ETYPE= option, PROC DOWNLOAD statement 133
 ETYPE= option, PROC UPLOAD statement 111
 EXCLUDE statement, DOWNLOAD procedure 141
 EXCLUDE statement, UPLOAD procedure 119
 EXECUTE statement, RSPT 50
 EXTENDSN= option, PROC DOWNLOAD statement 133
 EXTENDSN= option, PROC UPLOAD statement 111

F

FILENAME statement 236
 files, creating in foreign host format 79
 files, creating in host format 97
 files, distributing to multiple hosts (example) 165
 FROM CONNECTION TO statement, RSPT 50
 FTP data transfer (example) 99
 functions, SCL 239
 COMAMID 240
 RLINK 240
 RSESSION 241
 RSTITLE 242

G

GEN= option, PROC DOWNLOAD statement 134
 GEN= option, PROC UPLOAD statement 111
 generations of data sets, transferring (example) 158
 _getAgentProperties, AGENT class method 438
 _getConnectionInfo method, SCL Cnction class 324
 _getField method, SCL Cnction class 319
 _getField method, SCL Queue class 345
 _getList method, SCL Cnction class 321
 _getList method, SCL Queue class 346
 _getProp method, SCL Queue class 348
 _getSec method, SCL Queue class 352
 graphics, remote processing (example) 40
 graphics, rotating 467
 GRLINK device driver requirements 467

H

host messages, handling 66

host-not-active message, troubleshooting 464

I

IBM 3274 controller 466
 IN= option, PROC DOWNLOAD statement 134
 IN= option, PROC UPLOAD statement 112
 INCAT= option, PROC DOWNLOAD statement 134
 INCAT= option, PROC UPLOAD statement 111
 INDD= option, PROC DOWNLOAD statement 134
 INDD= option, PROC UPLOAD statement 112
 INDEX= option, PROC DOWNLOAD statement 134
 INDEX= option, PROC UPLOAD statement 112
 indirect messaging 281
 agent header information, retrieving 402
 application design 285
 benefits of 284
 collection manager 214, 328
 concepts 282
 examples 287
 in client/server environment 9
 many-to-one relationships 284
 message attachments, checking for 398, 400, 401
 message attachments, defining 385
 message attachments, receiving 347
 message attachments, subsetting 387
 message queue header information, getting 394
 message queue header information, setting 384
 message queue instances, opening 330
 message queue permissions, getting 407
 message queue permissions, setting 408
 message queue properties, getting 348, 404
 message queue properties, setting 350, 406
 message queue security information, getting 352, 407
 message queue security information, setting 353, 408
 message queues, closing 354, 409
 message queues, defining parameters 382, 383
 message queues, opening 378
 message queues, querying 338, 391
 message queues, receiving messages 395, 397
 message queues, sending messages 333, 390
 message queues, sending SCL lists to 335
 messages, receiving into SCL variables 341
 one-to-many relationships 283
 one-to-one relationships 283
 parameters, receiving 345, 346
 permanent queues 284
 queue manager 282
 SAS message queuing 282
 SCL lists, receiving 343
 station interfaces, closing 328, 378
 station interfaces, opening 328, 377
 temporary queues 284
 indirect messaging, CALL routine interface 375
 QUEUE_ACCEPT 400
 QUEUE_ATTOPT 387
 QUEUE_CLOSE 409
 QUEUE_COMPLETE 401
 QUEUE_GETAGENT 402
 QUEUE_GETATT 398
 QUEUE_GETFLD 397
 QUEUE_GETHDR 394
 QUEUE_GETPROP 404
 QUEUE_GETSEC 407
 QUEUE_OPEN 378
 QUEUE_PARMTYPE 383
 QUEUE_QUERY 391
 QUEUE_RECV 395
 QUEUE_SEND 390
 QUEUE_SETATT 385
 QUEUE_SETHDR 384
 QUEUE_SETPARM 382
 QUEUE_SETPROP 406
 QUEUE_SETSEC 408
 STATION_CLOSE 378
 STATION_OPEN 377
 indirect messaging, combining with direct messaging 291
 Application Development Manager (ADM), definition 291
 Application Development Manager (ADM), server portion 297
 checking in catalog entries 296
 checking out catalog entries 292
 query for broadcast messages 294
 indirect messaging, SCL interface 328, 329
 INFILe= option, PROC DOWNLOAD statement 134
 INFILe= option, PROC UPLOAD statement 112
 INLIB= option, PROC DOWNLOAD statement 134
 INLIB= option, PROC UPLOAD statement 112
 instance stations, closing (example) 290
 integrity constraints, transferring (example) 161
 _invokeMethod method 180

K

key mnemonics, 3270 264

L

LIBNAME statement
 ACCESS= option 78
 example 80
 OUTREP= option 79

RMTVIEW= option 79
 ROPTIONS= option 80
 SERVER= option 78
 SLIBREF= option 79
 syntax 78
 LIBNAME statement, RLS 78
 librefs, specifying 79
 LINEWAIT script statement 254
 links, checking status of 240
 LISTTASK statement, compute services 35
 local and remote processing (example) 56
 local area networks, under OS/2 466
 local transaction data sets (example) 84
 long member names 157, 160

M

macros 59, 473
 MACVAR= option
 SIGNOFF statement 234
 SIGNON statement 228
 MACVAR= option, RSUBMIT command 23
 MACVAR= option, RSUBMIT statement 23
 many-to-one messaging relationships 284
 member types, transferring (example) 155
 MEMTYPE= option, PROC DOWNLOAD statement 135, 145
 MEMTYPE= option, PROC UPLOAD statement 113, 123
 merging data (example) 58
 message attachments 357
 checking for 398, 400, 401
 defining 385
 subsetting 387
 message attachments, error handling 370, 371
 message attachments, receiving 347
 catalog attachments 367
 data set attachments 366
 external file attachments 369
 message attachments, SCL interface 357
 catalog attachments, receiving 367
 catalog attachments, sending 360
 data set attachments, receiving 366
 data set attachments, sending 358
 external file attachments, receiving 369
 external file attachments, sending 362
 message attachments, sending 358
 accepting 364
 catalog attachments 360
 data set attachments 358
 external file attachments 362
 utility attachments 364
 message queues 282
 closing 290, 354, 409
 defining parameters 382, 383
 header information 384, 394
 opening 288, 330, 378
 permissions 408
 properties 350, 404, 406

querying 289, 338, 391
 receiving messages 289, 395, 397
 security information 352, 353, 407, 408
 sending messages to 289, 333, 390
 sending SCL lists to 335
 messaging services
 See also direct messaging
 See also indirect messaging
 methods
 See also AGENT class methods
 See also SCL Cnction class methods, direct messaging
 See also SCL Queue class methods, indirect messaging
 See also SCL Station class methods, direct messaging
 See also SCL Station class methods, indirect messaging
 See also SCL methods, for remote objecting services
 mixed-type variables, RLS restrictions 74
 MP CONNECT 18, 45, 194
 command for invoking session for 223
 MT= option, PROC DOWNLOAD statement 135
 MT= option, PROC UPLOAD statement 113
 MTTYPE= option, PROC DOWNLOAD statement 135
 MTTYPE= option, PROC UPLOAD statement 113
 Multi-Process (MP) CONNECT 18
 multi-processing 45

N

NETENCRYPT= system option 490
 NETENCRYPTALGORITHM= system option 490
 NETENCRYPTKEYLEN= system option 491
 NETMAC system option 491
 NOSCRIPT option
 SIGNOFF statement 234
 SIGNON statement 229
 NONETENCRYPT= system option 490
 NONETMAC system option 491
 NOSCRIPT option
 SIGNOFF statement 234
 SIGNON statement 229
 numerics, transferring (example) 162

O

ODS (Output Delivery System) 18
 compute services 43
 one-to-many messaging relationships 283
 one-to-one messaging relationships 283
 _open method, SCL Cnction class 307
 _open method, SCL Queue class 330

_open method, SCL Station class 303, 328
 OPT= option, TRANTAB statement 122, 145
 OS/2 operating environment 465
 OUT= option, PROC DOWNLOAD statement 135, 137
 OUT= option, PROC UPLOAD statement 113, 114
 OUTCAT= option, PROC DOWNLOAD statement 136
 OUTCAT= option, PROC UPLOAD statement 114
 OUTDD= option, PROC DOWNLOAD statement 137
 OUTDD= option, PROC UPLOAD statement 114
 OUTFILE= option, PROC DOWNLOAD statement 136
 OUTFILE= option, PROC UPLOAD statement 114
 OUTLIB= option, PROC DOWNLOAD statement 137
 OUTLIB= option, PROC UPLOAD statement 114
 Output Delivery System (ODS) 18
 compute services 43
 OUTREP= option 79
 OUTREP= option, CEDA 97, 100

P

packet-failure messages, troubleshooting 463
 parallel agent processing 431
 parallel processing 18
 PASSWORD= option, SIGNON statement 229
 periodic agent processing 430
 permanent queues 284
 permissions
 See security
 PROC DOWNLOAD statement 130
 PROC SQL views and RLS 75
 PROC UPLOAD statement 108
 procedures 129
 ADMIN 419
 DOWNLOAD, example 90
 DOWNLOAD, syntax 129
 DOWNLOAD, troubleshooting 468
 UPLOAD, example 90
 UPLOAD, syntax 107
 UPLOAD, troubleshooting 468
 PROCESS= option
 SIGNOFF statement 233
 SIGNON statement 228
 Program Editor window, starting/stopping SAS/CONNECT software 197
 protocol gateway 417
 PT2DBPW= option, RSPT statements 49
 _purgeAgentRunInfo, AGENT class method 446
 PWD= option, SIGNON statement 229

Q

_query method, SCL Cnction class 313
 _query method, SCL Queue class 338
 _query method, SCL Station class 303
 querying DB2 tables (example) 51
 queue management 412
 queue manager 282
 QUEUE_ACCEPT, CALL routine 400
 QUEUE_ATTOPT, CALL routine 387
 QUEUE_CLOSE, CALL routine 409
 QUEUE_COMPLETE, CALL routine 401
 QUEUE_GETAGENT, CALL routine 402
 QUEUE_GETATT, CALL routine 398
 QUEUE_GETFLD, CALL routine 397
 QUEUE_GETHDR, CALL routine 394
 QUEUE_GETPROP, CALL routine 404
 QUEUE_GETSEC, CALL routine 407
 QUEUE_OPEN, CALL routine 378
 QUEUE_PARMTYPE, CALL routine 383
 QUEUE_QUERY, CALL routine 391
 QUEUE_RECV, CALL routine 395
 QUEUE_SEND, CALL routine 390
 QUEUE_SETATT, CALL routine 385
 QUEUE_SETHDR, CALL routine 384
 QUEUE_SETPARM, CALL routine 382
 QUEUE_SETPROP, CALL routine 406
 QUEUE_SETSEC, CALL routine 408
 queuing messages
See indirect messaging

R

RDISPLAY command 28
 RDISPLAY statement 28
 _recv method, SCL Cnction class 315
 _recv method, SCL Queue class 341
 _recyclist method, SCL Cnction class 317
 _recyclist method, SCL Queue class 343
 remote computing
See RSUBMIT processing
 remote data, accessing locally
See remote library services (RLS)
 REMOTE engine distribution 462
 remote engines
 passing options to 80
 remote graphics processing (example) 40
 remote host spawner 193
 remote library services (RLS) 4, 71, 463
 benefits of 72
 combining with data transfer services, examples 90
 considerations for 72
 data translation 74
 data types supported 73
 examples 81
 in client/server environment 7
 LIBNAME statement, syntax 78
 mixed-type variables, restrictions 74

reducing network traffic 76
 server librefs, defining 78
 short numeric restrictions 74
 WHERE statements 76
 with PROC SQL views 75
 with SAS views 73, 75
 remote objecting services 4, 173
 examples 183
 remote objecting services, SCL methods 175
 _addMethodArgC 177
 _addMethodArgL 179
 _addMethodArgN 178
 _beginMethod 177
 _createRemoteInstance 175
 _destroyRemoteInstance 181
 _invokeMethod 180
 REMOTE= option, RDISPLAY command 28
 REMOTE= option, RDISPLAY statement 28
 REMOTE= option, RGET command 29
 REMOTE= option, RGET statement 29
 REMOTE= option, RSUBMIT command 23
 REMOTE= option, RSUBMIT statement 23
 REMOTE= option, SIGNOFF statement 233
 remote SAS data, subsetting (example) 52
 remote session ids, specifying
 SERVER= option 78
 Remote SQL Pass-Through (RSPT) 49
 and compute services 6, 47
 examples 51
 remote submits 222, 470
 reports 81, 90
 requested-link-not-found message, troubleshooting 465
 _retrieveAgentRunInfo, AGENT class
 method 443
 RGET command 28
 RGET statement, compute services 28
 RLINK, SCL function 240
 RLS (remote library services)
 See remote library services (RLS)
 RMTVIEW= option, LIBNAME statement
 definition 79
 ROPTIONS= option 80
 RSA BSAFE Crypto-C Toolkit 487
 RSESSION, SCL function 241
 RSPT (Remote SQL Pass-Through) 49
 and compute services 6, 47
 examples 51
 RSTITLE, SCL function 242
 RSUBMIT command 21
 example 26
 username naming conventions 25
 RSUBMIT processing 15
 asynchronous remote submits 17, 22
 considerations for 16
 in client/server environment 5
 introduction to 15
 MP CONNECT 18
 synchronous remote submits 17, 22

RSUBMIT statement 21
 example 26
 username naming conventions 25
 _runAgent, AGENT class method 440

S

SAPW= option, RSPT statements 49
 SAS/CONNECT servers, naming
 SERVER= option 78
 SAS/CONNECT software 3
 connecting SAS sessions 10
 definition 461
 in a client/server environment 3
 versus SAS/SERVE software 462
 SAS/CONNECT software, cross-version issues 479
 accessing catalogs 484
 accessing data files 482
 accessing data views 483
 compatibility 480
 limitations on data access 479
 mixing data files in a library 481
 SAS/CONNECT software, starting/stopping 193
 autoexec file settings 198
 in Program Editor window 197
 in SAS windowing environment 195
 multiple SAS sessions 199
 SIGNOFF command 233
 SIGNOFF statement 233
 SIGNON command 227
 SIGNON statement 227
 system options for 214
 with script files 202, 204
 SAS/GRAFH software 466
 changing background color 467
 graphics adapter 467
 GRLINK device driver requirements 467
 IBM 3274 controller 466
 rotating graphics 467
 SAS libraries
 user access, controlling 78
 SAS licenses 463
 SAS/SECURE software 487
 SAS sessions 10
 remote connections 220
 remote, returning information about 241
 remote, saving descriptions of 242
 SAS/SERVE software 462
 SAS/SERVE software, versus SAS/CONNECT software 462
 SAS startup messages missing, troubleshooting 464
 SAS system options
See system options
 SAS utility files, transferring (example) 163
 SAS views, and RLS 73, 75
 SAS windowing environment 195, 223
 SASCMD= option, SIGNON statement 230
 SASCMD= system option 223

SCL Cnction class methods, direct messaging 306
`_acceptAttachment` 322
`_disconnect` 324
`_getConnectionInfo` 324
`_getField` 319
`_getList` 321
`_open` 307
`_query` 313
`_recv` 315
`_recvlist` 317
`_send` 309
`_sendlist` 311

SCL functions 239
`COMAMID` 240
`RLINK` 240
`RSESSION` 241
`RSTITLE` 242

SCL interface to agent services
See agent services, SCL interface

SCL interface to direct messaging
See direct messaging, SCL interface

SCL interface to indirect messaging 328, 329

SCL interface to message attachments
See message attachments, SCL interface

SCL methods, for remote objecting services 175
`_addMethodArgC` 177
`_addMethodArgL` 179
`_addMethodArgN` 178
`_beginMethod` 177
`_createRemoteInstance` 175
`_destroyRemoteInstance` 181
`_invokeMethod` 180

SCL Queue class methods, indirect messaging 327
`_acceptAttachment` 347
`_close` 354
`_getField` 345
`_getList` 346
`_getProp` 348
`_getSec` 352
`_open` 330
`_query` 338
`_recv` 341
`_recvlist` 343
`_send` 333
`_sendlist` 335
`_setProp` 350
`_setSec` 353

SCL Station class methods, direct messaging 301
`_close` 306
`_open` 303
`_query` 303

SCL Station class methods, indirect messaging 327
`_close` 328
`_open` 328

script files 194, 201
 basic functions 202

debugging 211
 for EHLLAPI connections, example 204
 for TCP/IP connections, example 207
 starting or stopping SAS/CONNECT software 202, 204
 syntax 203
 when to use 201

`SCRIPT=` option, SIGNON statement 229

script statements 247
`LINEWAIT` 254
 summary table 247

scripts 247
 wait time 254

security 487
 administrator privileges, setting 419
 encryption 195, 487
 message queue permissions, getting 407
 message queue permissions, setting 408

`SELECT` statement, DOWNLOAD procedure 142

`SELECT` statement, UPLOAD procedure 120
`_send` method, SCL Cnction class 309
`_send` method, SCL Queue class 333
`_sendlist` method, SCL Cnction class 311
`_sendlist` method, SCL Queue class 335

`SERVER=` option
 syntax 78

`SERVER=` option, RSPT statements 49
`_setDomainInfo`, AGENT class method 434
`_setProp` method, SCL Queue class 350
`_setSec` method, SCL Queue class 353
 short numerics, RLS restrictions 74
 sign-on scripts 194
 signing on, troubleshooting 463

`SIGNOFF` command 233
`SIGNOFF` statement 233
`SIGNON` command 227
`SIGNON` statement 227
 username and password naming conventions 230

signon window 195

`SLIBREF=` option 79
 sorting data (example) 58
 spawner programs 193
 statements 49
`CONNECT TO REMOTE, RSPT` 49
`DISCONNECT FROM, RSPT` 50
`ENDRSUBMIT`, compute services 27
`EXECUTE, RSPT` 50
`FILENAME` 236
`FROM CONNECTION TO, RSPT` 50
`LIBNAME, RLS` 78
`LISITTASK`, compute services 35
`RDISPLAY`, compute services 28
`RGET`, compute services 28
`RSUBMIT` 21
`SIGNOFF` 233
`SIGNON` 227
`%SYSLPUT`, compute services 32
`%SYSRPUT`, compute services 29

`WAITFOR`, compute services 33
 station instances, direct messages (examples) 277, 279
 station instances, indirect messages (examples) 287, 288
 station interfaces, closing 378
 station interfaces, opening 377
 stations, querying (example) 278
`STATION_CLOSE`, CALL routine 378
`STATION_OPEN`, CALL routine 377
`STATUS=` option, PROC DOWNLOAD statement 132
`STATUS=` option, PROC UPLOAD statement 110
`STATUS=` option, RSUBMIT command 24
`STATUS=` option, RSUBMIT statement 24
`STATUS=` option, SIGNON statement 229
 status window, default settings for displaying 221
`_storeAgentRunInfo`, AGENT class method 445
 subsetting remote SAS data (example) 52
 synchronous processing 17
 synchronous remote submits 17
`%SYSLPUT` statement, compute services 32
`%SYSRPUT` statement, compute services 29
 system options 214
`COMAMID=` 214
`CONNECTREMOTE=` 220
`CONNECTSTATUS=` 221
`CONNECTWAIT=` 222
`DMR` 223
 for starting or stopping SAS/CONNECT software 214
 local and remote hosts, summary table 214
`NETENCRYPT=` 490
`NETENCRYPTALGORITHM=` 490
`NETENCRYPTKEYLEN=` 491
`NETMAC` 491
`NONETENCRYPT=` 490
`NONETMAC` 491
`SASCMD=` 223
`TBUFSIZE=` 224
`TRANTAB=` 224

T

`TBUFSIZE=` system option 224
 temporary queues 284
 token ring networks, under OS/2 466
`TRANIN=` option, PROC DOWNLOAD statement 137
`TRANIN=` option, PROC UPLOAD statement 115
`TRANNET=` option, PROC DOWNLOAD statement 137
`TRANNET=` option, PROC UPLOAD statement 115
`TRANOUT=` option, PROC DOWNLOAD statement 137

TRANOUT= option, PROC UPLOAD statement 115
 transferring data (examples) 160
 catalog entry types 156
 generations of data sets 158
 integrity constraints 161
 long member names 160
 member types 155
 numerics 162
 SAS utility files 163
 with attributes 160
 with data set options 160
 with WHERE statements 154
 translation tables, changing 226
 translation tables, specifying 97, 224
TRANTAB= option, CEDA 97, 100
TRANTAB statement, DOWNLOAD procedure 143
TRANTAB statement, UPLOAD procedure 121
TRANTAB= system option 224
 troubleshooting 468
 DOWNLOAD procedure 468
 host-not-active message 464
 macros 473
 packet-failure messages 463
 remote submit events 470
 requested-link-not-found message 465
 SAS startup messages missing 464
 signing on 463
 UPLOAD procedure 468
TYPE= option, TRANTAB statement 122, 144

U

UID= option, SIGNON statement 229
UPLOAD procedure 107
 See also uploading files
 attributes 118
 BINARY option 125
 data set options 118
 ENTRYTYPE= option 123
 example 90
 EXCLUDE statement 119
 MEMTYPE= option 123
 PROC UPLOAD output 126
 PROC UPLOAD statement 108
 SELECT statement 120
 Transfer Status window 124
TRANTAB statement 121
 troubleshooting 468
 usage tips 128
 WHERE statement 118
 uploading catalogs, containing graphics (example) 166
 uploading files 107
 See also UPLOAD procedure
 as binary 125
 checking status 124
 compiling PROGRAM entries 124
 data set naming conventions 116
 entry types, specifying 123
 excluding data 119
 filerefs, defining 127

librefs, defining 127
 member types, specifying 123
 non-English keyboards 127
 selecting data 120
 translation tables 121
USER option, RSUBMIT command 24
USER option, RSUBMIT statement 24
USER= option, SIGNON statement 229
 utility attachments, sending 364

V

V6TRANSPORT= option, PROC DOWNLOAD statement 138
V6TRANSPORT= option, PROC UPLOAD statement 115

W

WAIT= option, SIGNON statement 228
WAITFOR statement, compute services 33
WHERE statement 82
 accessing remote data, example 82
 and RLS 76
 DOWNLOAD procedure 141
 in SCL programs, example 83
 transferring data with, example 154
 UPLOAD procedure 118