Index

A

Advanced Program-to-Program Communication  See APPC access method
ALLOW parameter 50
APPC access method 4
macro variables for 443
APPC access method, for CMS platform 22
SAS/CONNECT tasks 26
SAS/SHARE tasks 36
client example 37, 576
client tasks 36
communications directory file for 29
contention values 35
customizing PROFILE EXEC file 32
defining resources for 22
defining VTAM gateway 32
error messages 525
examples 575
IBM references for installation and configuration 36
local host example 27, 575
local host tasks 26
logon mode table entries 34, 43
remote host example 29, 575
remote host tasks 28
SAS/CONNECT examples 575
SAS/SHARE examples 576
security for connecting clients 36, 42
server example 39, 576
server security 38
server tasks 38
$SERVERSS NAMES directory for 31
session limits 35
setting options at remote host 28
setting SAS system options 23
setting security 23
setting security for local hosts 26
signing on to remote host 27
software requirements 22
specifying APPC access method 26
specifying APPC access method at client 36
specifying APPC access method at server 38
specifying remote host name 26, 28
specifying server name 37, 39
system communications directory file 41
system configuration 29
system configuration for SAS/SHARE 39
system requirements 22
tasks common to SAS/CONNECT and SAS/SHARE software 22
user communications directory file 42
VM directory entry 40
VTAM gateway 43
APPC access method, for OS/2 platform
SAS/CONNECT tasks 189
SAS/SHARE tasks 193
Attach Manager for 200, 205
authenticating connecting clients 195
client example 194, 582
client tasks 193
communications modes 198
configuration example 201
configuring sessions on other workstations 200
default communication specifications 204
default communications parameters 199
defining local control point 197, 201
defining logical units 197, 201
defining resources for 186
error messages 529
examples 581
IBM network terminology 187
identifying output in server output log 189
local host example 191, 581
local host tasks 191
local host tasks 189
logical link definitions 201
mode definitions 204
NOXWAIT option 192
partner logical unit definitions 202
partner logical unit location definitions 203
references for 205
remote host example 193, 582
remote host tasks 191
SAS/CONNECT examples 581
SAS/SHARE examples 582
SASTP62 transaction program 200, 205
SASTP62 transaction program 199, 205
security configuration 199
security for connecting clients 193
server example 197, 582
server security 195
server tasks 195
setting options at remote host 192
setting options in SAS 187
signing on to remote host 191
software requirements 186
specifying APPC access method at client 193
specifying APPC access method at server 195
specifying communications mode 188
specifying LU name 188
specifying LU on MVS host 189
specifying remote host name 190, 192
specifying server name 194, 196
syntax checking 192
system configuration 197
system requirements 186
tasks common to SAS/CONNECT and SAS/SHARE 186
terminal associated with remote session 192
variables for 188
verifying userids and passwords 188
APPC access method, for OS/390 platform 84
SAS/CONNECT tasks 88
SAS/SHARE tasks 97
APPCSEC option 85
class name for SASRMT transaction program 96
client example 98, 590
client LU pool 103
client tasks 97
configuring SAS/SHARE server 102
configuring OS/390 remote host 94
defining resources 84
error messages 543
examples 589
local host example 89, 589
local host tasks 88
logon mode table entries 93
LU pool, defining 92
LU, defining and activating 96
LU, defining for server 102
LU62MODE option 86
LUFIRST option 87
LULAST option 87
LUNAME option 88
LUPOOL option 88
LUPREFIX option 86
MVS host as remote host 90
NOSSYNTAXCHECK option 91
NOTERMINAL option 91
references for 97, 104
remote host example 91, 589
remote host name 89, 90
SAS/CONNECT examples 589
SAS/SHARE examples 590
SAS SVC routine, installing 99
security for connecting clients 97
server as cross-domain resource 103
server example 101, 590
server name 98, 101
server security 100
server tasks 99
setting options at remote host 91
setting SAS options 85
signing on to remote host 89
software requirements 84
specifying 97, 100
specifying access method 88
system configuration for SAS/CONNECT 92
system configuration for SAS/SHARE 101
system requirements 84
tasks common to SAS/CONNECT and SAS/SHARE 84
terminology 84
transaction program profile 95
VSAM transaction program profile data set 95
APPC access method, for UNIX platform 255
server name, specifying 264
server example 265, 596
security, for connecting clients 263
SAS/SHARE examples 596
SAS/CONNECT examples 595
remote host name, specifying 260
remote host, signing on to 261
SAS/CONNECT examples 595
SAS/SHARE examples 596
security, for connecting clients 263
server example 265, 596
server name, specifying 264
SAS/SHARE examples 596
SAS/CONNECT examples 595
SAS/SHARE tasks 326
SAS/CONNECT tasks 326
SAS/SHARE examples 608
SAS/CONNECT examples 607
SAS/SHARE examples 609
SAS/CONNECT examples 607
SAS/SHARE examples 608
security, configuring APPC conversation security 33
security, for connecting clients 330
server example 333, 609
server name, specifying 331, 333
server tasks 332
SNA client, configuring 338
SNA Server Gateway, configuring 322, 335
SNA server terminology 323
SNA server, configuring 336
SNA server, installing 336
software requirements 322
specifying 326, 330
specifying, at server 332
system requirements 322
tasks common to SAS/CONNECT and SAS/SHARE 325
variables, for SAS/CONNECT 325
variables, for SAS/SHARE 326
APPC_PASS statement 24
specifying in user’s VM directory 42
APPCSEC system option 24
APPC LU62MODE option 324
APPC_LU62MODE option 324
APPCPARTNER_COUNT option 325
APPC_SECURE variable 324
APPC_SURROGATE_LUNAME variable 325
APPC_USER variable 326
client example 331, 608
client tasks 330
communications mode properties, defining 337
error messages 561
examples 607
local host example 328, 607
local host tasks 326
logical units, configuring 337
LU-LU pairs, defining 337
NOSSYNTAXCHECK option 329
NOTERMINAL option 329
NOWAIT option 329
options, setting at remote host 329
remote host example 328, 607
remote host name, specifying 327, 328
remote host tasks 328
remote host, signing on to 327
SAS/CONNECT examples 607
SAS options, setting 323
SAS/SHARE examples 608
security, configuring APPC conversation security 332
security, for connecting clients 330
server example 333, 609
server name, specifying 331, 333
server tasks 332
SNA client, configuring 338
SNA Server Gateway, configuring 322, 335
SNA server terminology 323
SNA server, configuring 336
SNA server, installing 336
software requirements 322
specifying 326, 330
specifying, at server 332
system requirements 322
tasks common to SAS/CONNECT and SAS/SHARE 325
variables, for SAS/CONNECT 325
variables, for SAS/SHARE 326
APPC_PASS statement 24
specifying in user’s VM directory 42
APPCSEC system option 24
APPC LU62MODE variable 188
APPC_LU62MODE variable 188
APPC_SECURE variable 188
APPC_SURROGATE_LUNAME variable 189
APPC_USER variable 189
APPL statements 18
AUTHENC variable 56, 63, 167
authentication program 493
compiling 495
examples 494
Index

password information, obtaining 494
permissions, changing on executable file 495
storing 494
testing 496
userid and password pairs, verifying 493
writing 494

B
BYPASS privilege 160

C
client 7
CMS platform 52
See also APPC access method, for CMS platform
See also IUCV access method, for CMS platform
See also TCP/IP access method, for CMS platform
options summary 483
variables summary 483
CNOS command 35
COMAMID option 36, 38, 46, 47, 57, 60, 63, 158, 161, 169, 173, 176
COMAUX options 37, 38, 46, 48, 61, 64, 158, 161, 173, 176
Common Programming Interface for Communications
See CPIC access method
communications access methods 3
program-to-program communications 4
supported methods by platform 7
terminal-based communications 5
types of 3
CONFIG.SAS file 73
TCP/IP access method for Macintosh 76, 79
CONFIG.SAS6xx file 71
configuration files
naming conventions for 126
connections
connecting hosts with protocol gateway service 6
connecting SAS sessions with SAS/CONNECT and SAS/SHARE software 6
worksheet for 10
CPIC access method 4
CPIC access method, for Windows 32s
error messages 563
CPIC access method, for Windows platform 343
SAS/CONNECT tasks 350
SAS/SHARE server, configuring 359
SAS/SHARE tasks 352
client example 354, 610
client tasks 352
connections, configuring 357
CPIC 2.0 requirements 349
CPIC properties, configuring 359
CPIC_CONFORMANCE option 347
CPIC_LU62MODE option 346
CPIC_NET option 347
CPIC_PARTNER_COUNT option 347
CPIC_SECURE option 346
CPIC_SURROGATE_LUENAME option 348
CPIC_USER option 348
examples 609
local host example 352, 609
local host tasks 350
logical units, configuring 357, 358
modes, configuring 357, 358
network properties, configuring 357
remote host example 352, 609
remote host, signing on to 351
remote node name, specifying 350
SAS/CONNECT examples 609
SAS options, setting 345
SAS/SHARE examples 610
security, configuring for CPIC session 355
security, for connecting clients 353
server example 356, 610
server name, specifying 354, 356
server tasks 355
SNA server terminology 345
SNA subsystem, configuring 344
software requirements 344
specifying 350, 353
specifying, at server 355
system requirements 344
tasks common to SAS/CONNECT and SAS/SHARE 344
Wall Data APPC engine, configuring 356
Cross-Memory Services
See XMS access method

D
DECnet access method 4
DECnet access method, for Open VMS platform server example 162
DECnet access method, for OpenVMS platform 151
SAS/CONNECT tasks 153
SAS/SHARE tasks 157
assigning privileged accounts to server 160
client example 160, 600
client tasks 157
error messages 549
examples 599
local host example 156, 599
local host tasks 153
proxy access 154
remote host example 157, 599
remote host tasks 156
SAS/CONNECT examples 599
SAS/SHARE examples 600
SASCONN.COM command file for signing on 156
security for 160
security for SAS/SHARE server 152
security for connecting clients 158
server example 600
server tasks 160
setting options at remote host 157
setting variables in SAS 152
signing on to remote host 155
software requirements 152
specifying DECnet access method at client 158
specifying DECnet access method at host 153
specifying DECnet access method at server 161
specifying remote host name 154
specifying server name 159, 161
system requirements 152
tasks common to SAS/CONNECT and SAS/SHARE 151
DECnet access method, for Windows platform 361
SAS/CONNECT tasks 364
SAS/SHARE tasks 370
client example 372, 611
client tasks 370
error messages 565
examples 610
local host example 367, 610
local host tasks 364
network drive restrictions, for Windows NT 368
NOSSYNTAXCHECK option 368
NOTERMINAL option 369
NOXWAIT option 369
options, setting at remote host 368
remote host example 369, 611
remote host name, specifying 366
remote host tasks 368
remote host, signing on to 367
rights, assigning for a secure server 373
rights, assigning for connecting clients 370
SAS/CONNECT examples 610
SAS options, setting 362
SAS/SHARE examples 611
SASSECUR option 363
security, for Windows 32s 365
security, for Windows NT 364
security, setting DECnet access method security 373
security, setting for connecting clients 370
server example 374, 611
server name, specifying 371, 374
server tasks 372
software requirements 362
specifying 365, 370
specifying, at server 373
system requirements 362
tasks common to SAS/CONNECT and SAS/SHARE 362
Digital Equipment Corporation networking architecture
See DECnet access method

DOMA IN server
SAS/CONNECT tasks 441, 445
SAS/SHARE tasks 441
client tasks 441
configuring 439
configuring in SERVICES file 439
examples 447
for cross-access method communication 437
local host tasks 441
local host tasks, SAS/CONNECT only 445
protocol gateway service 6
putting sign-on scripts on 445
remote node name 445
security 444
server name at client 446
setting SAS macro variables 441
signing on to remote host 445
specifying inbound access method 444
specifying outbound access method 440
starting 439
supported access methods 438
system requirements 439
tasks performed at 439

E

EHLLAPI access method 5
EHLLAPI access method, for OS/2 platform 207
SAS/CONNECT tasks 207
assigning DLL name to VQDLLNAME option 208
error messages 535
examples 583
identifying DLL modules 209
local host example 211, 583
local host tasks 209
remote host example 211, 583
SAS/CONNECT examples 583
script file for signing on and off 210
setting options in SAS 208
signing on to remote host 210
software requirements 207
specifying EHLLAPI access method 209
specifying remote host name 210
system requirements 207
VQDLLNAME variable 208

EHLLAPI access method, for Windows platform 375
SAS/CONNECT tasks 375
DLL modules, identifying 377
DLL modules, Windows 32s 378
DLL modules, Windows 95 378
DLL modules, Windows NT 378
error messages 567
examples 612

local host example 380, 612
local host tasks 377
remote host example 380, 612
remote host name, specifying 379
remote host, signing on to 380
SAS/CONNECT examples 612
SAS options, setting 376
scripts for signing on and off 379
software requirements 375
specifying 378
system requirements 375
VQDLLNAME variable 377
Windows 32s requirements 376
Windows 95 requirements 376
Windows NT requirements 376
encryption 55
error messages 12
APPC access method for CMS 525
APPC access method for OS/2 529
APPC access method for OS/390 543
APPC access method for UNIX 553
APPC access method for VSE 559
APPC access method for Windows 561
CPIC access method for Windows 32s 563
DErnnet access method for OpenVMS 549
DErnnet access method for Windows 565
EHLLAPI access method for Windows 567
EHLLAPI access method for Windows IUCV access method for CMS 526
NetBIOS access method for OS/2 536
NetBIOS access method for Windows 568
SPC access method for OS/2 538
SPX access method for Windows 570
TCP/IP access method for CMS 526
TCP/IP access method for OpenVMS 551
TCP/IP access method for OS/2 540
TCP/IP access method for OS/390 546
TCP/IP access method for UNIX 556
TCP/IP access method for Windows 571
TELNET access method for OpenVMS 551
TELNET access method for OS/2 540
TELNET access method for OS/390 546
TELNET access method for UNIX 556
TELNET access method for Windows 571
VTAM LU 0 access method for OS/390 547
XMS access method for OS/390 548
ETC high-level qualifier 127
examples 12
Extended High-Level Language Applications Programming Interface
See EHLLAPI access method

G

GRPPRV privilege 160

H

EHLLAPI access method 5
hosts
connecting hosts with protocol gateway service 6
local host 7
remote host 7
HOSTS file 54, 125, 169, 180
search order for 125

I

IBM TCP/IP network configuration files 123
Inter-User Communications Vehicle
See IUCV access method
Interlink TCP/IP network configuration files 123
Internetwork Packet Exchange (IPX) packets 4
IPX (Internetwork Packet Exchange) packets 4
IUCV access method 5
IUCV access method, for CMS platform 45
client example 47, 576
client tasks 46
defining resources for 45
error messages 526
examples 576
for SAS/SHARE 45
maximum connections 49
SAS/SHARE examples 576
server example 49, 577
server tasks 47
software requirements 45
specifying IUCV access method at client 46
specifying IUCV access method at server 47
specifying server name 47, 48
system configuration for SAS/SHARE 49
system requirements 45
VM directory entry 49
VM directory entry for the server 49

L

LIBNAME statement
specifying server name 37, 47, 61, 159, 173
local host 7
local LU 187
LOGCMS.SCR script 511
logon mode table entries 34, 43
LU (logical unit) 84, 187
specifying name of 188
LU 0 protocol 5
LU 6.2 protocol 4
LU alias 187
LU pool 84

M

Macintosh platform
See also TCP/IP access method, for Macintosh platform
options summary 485
variables summary 485
MAXCONN value 50
MNetBIOS access method, for OS/2 platform
See NetBIOS and MNetBIOS access methods, for OS/2 platform
MSGLIMIT parameter 50
MVS platform
See also APPC access method, for OS/390 platform
See TCP/IP access method, for OS/390 platform

N
name server 169, 180
NetBIOS access method 4
macro variables for 443
NetBIOS access method, for OS/2 platform
client example 584
error messages 536
terms common to SAS/CONNECT and SAS/SHARE 384
VQADAPTR option 386
VQCAMLEN option 386
VQMCONVS option 386
VQMLINKS option 385
VQNAME option 387
Windows 32s requirements 384
Windows 95 requirements 384
Windows NT requirements 384
client tasks 221
server tasks 394
software requirements 384
swapper program, starting 390
specifying 388, 393
specifying, at server 395
system requirements 384
tasks common to SAS/CONNECT and SAS/SHARE 384
N
VQADAPTR option 215
VQCAMLEN option 215
VQMCONVS option 216
VQMLINKS option 215
VQNETNAME option 216
Network Basic Input/Output System
See NetBIOS access method
network configuration files
function of 123
naming conventions for 126
search order for locating 124
NOSSYNTAXCHECK option 28, 157
APPC access method for OS/2 192
NOTERMINAL option 28, 157
APPC access method for OS/2 192
NOXWAIT option 215
APPC access method, for OS/2 platform 192

O
OpenVMS Alpha spawner program
See spawner program, OpenVMS Alpha
OpenVMS platform
See also DECnet access method, for OpenVMS platform
See also TCP/IP access method, for OpenVMS platform
options summary 488
variables summary 488
OPTIONS statement
specifying COMAUX options 161
options summary 483
CMS platform 483
Macintosh platform 485
OpenVMS platform 488
OS/2 platform 486
OS/390 platform 487
UNIX platform 489
VSE platform 490
Windows platform 491
OS/2 platform
See also EHLLAPI access method, for OS/2 platform
See also NetBIOS and MNetBIOS access methods, for OS/2 platform
See also SPX access method, for OS/2 platform
See also TCP/IP access method, for OS/2 platform
See also TELNET access method, for OS/2 platform
options summary 486
variables summary 486
OS/390 platform
See also VTAM LU 0 access method, for OS/390 platform
See also XMS access method, for OS/390 platform
options summary 487
variables summary 487
OS/390 spawner program
See spawner program, OS/390

P

passwords
  encryption of 55
  for APPC access method on CMS platform 23
  prompting user for 25
  prompting users for 53

PC spawner program
See spawner program, PC

permission program 497

PRIORITY parameter 50

PORTLAST variable 55, 166

PORTFIRST variable 55, 166

PRIORITY parameter 50

remote host 7

script files for signing on and off 12

remote LU 187

REMOTE= option 170, 181, 58, 190

APPC access method for MVS 89

REMOTE= system option 29

requestor windows 28, 157

RESOLVCONF file 126

search order for 126

resources, defining
  APPC access method for CMS platform 22
  APPC access method for OS/2 186
  IUCV access method for CMS platform 45
  TCP/IP access method for CMS 52

RLINK fileref 27, 155

S

SAS sessions
  connecting 6
  connecting sessions without a common access method 6

SAS system options
  APPCSEC 24, 25

remote host example 434

remote host, signing on to 434

remote node name, specifying 433

script files for signing on and off 433

specifying 432

SPX access method for OS/2 226

SPX access method for Windows 398

TCP/IP access method for CMS 52

TCP/IP access method for Macintosh 70

TCP/IP access method for MVS 106

TCP/IP access method for OpenVMS 164

TCP/IP access method for OS/2 236

TCP/IP access method for UNIX 284

TCP/IP access method for Windows 412

TELNET access method for OpenVMS 179

TELNET access method for OS/2 249

TELNET access method for UNIX 299

VTAM LU 0 access method for OS/390 130

XMS access method for OS/390 141

SPAWNER command 465

spawner program, OpenVMS Alpha 453

as background process 454

clients using scripts 454

clients with encryption 454

ending 456

examples 455

parameters list, printing 454

running without root privileges 454

service for incoming results 454

shell, creating 454

signing on without a script 454

starting 453

spawner program, OS/390 457

xfername partner logical unit 459

APPC/MVS transaction program 459

configuration parameters 458

ending 461

examples 460

hosts not supporting encryption 458

hosts using scripts 458

local LU 458

resetting task procedure 459

sign-on without a script 459

starting 457

spawner program, PC 465

access method, specifying 466

adapter number 465, 471

alternate port specification 471

driver specification 466

encryption 468

encryption algorithm 468

encryption key length 469

encryption, users not supporting 469

ending 472

examples 471

executing SAS.EXE file 466

installing as Windows NT service 467

Message Authentication Codes (MACs) 469

network name specification 469
parameters list, printing 467
prompting for file name 467
removing spawner service 466
restriciting access 470
sign-ons with a script 470
SPX name 471
starting 465
validation, database location for 466
Windows NT security subsystem 471
spawner program, UNIX 473
as background process 474
clients not supporting encryption 475
users using scripts 475
encryption 474
encryption algorithm 474
encryption algorithm, location of 476
encryption key length 475
ending 477
examples 476
Message Authentication Codes (MACs) 475
clients list, printing 474
root privileges, running without 476
service for incoming requests 476
shell, creating 476
sign-ons without a script 476
starting 473
spawner programs 451
remote host connections, TCP/IP for Open
VMS 168
TCP/IP access method for Macintosh 73
SPC access method, for Windows platform
software requirements 398
system requirements 398
tasks common to SAS/CONNECT and
SAS/SHARE 398
SPX access method 4
macro variables for 443
SPX access method, for OS/2 platform 225
SAS/CONNECT tasks 227
SAS/SHARE tasks 231
buffer size 227
client example 232, 586
client tasks 231
error messages 538
examples 585
exiting DOS shell 230
local host example 229, 585
local host tasks 227
NOSSYNTAXCHECK option 230
NOTERMINAL option 230
NOXWAIT option 230
remote host example 230, 586
remote host name 228
remote host tasks 229
remote host userid and password 228
SAS/CONNECT examples 585
SAS/SHARE examples 586
server example 234, 586
server tasks 232
setting options at remote host 230
setting options in SAS 226
signing on to remote host 229
software requirements 226
specifying access method at client 231
specifying access method at local host 228
specifying access method at server 233
specifying server name 232, 233
SPXMSGSIZE option 227
starting PC spawner program 230
syntax checking 230
system requirements 226
tasks common to SAS/CONNECT and
SAS/SHARE 225
terminal associated with remote session 230
SPX access method, for Windows platform 397
SAS/CONNECT tasks 401
SAS/SHARE tasks 404
client example 406, 415
client tasks 404
error messages 570
examples 614
local host example 402, 614
local host tasks 401
NOSSYNTAXCHECK option 403
NOTERMINAL option 403
NOXWAIT option 404
options, setting at remote host 403
passwords, setting for connecting clients 405
remote host example 404, 614
remote host name, signing on to 402
remote host name, specifying 403
remote host tasks 403
remote host userid and password, setting 401
rights, for connecting clients 405
rights, for secure server 407
SAS/CONNECT examples 614
SAS options, setting 398
SAS/SHARE examples 615
SASPASS option 399
SASSECUR option 400
SASUSER option 399
security, setting for access method 407
server example 408, 615
server name, specifying 406, 408
server tasks 406
spawner program, starting 403
specifying 401, 405
specifying, at server 407
SPXMSGSIZE option 399
userids, setting for connecting clients 405
Windows NT requirements 408
Windows 95 requirements 398
syntax checking 28, 157
SYSRVR privilege 160
system communications directory file 41
system requirements
APPC access method for UNIX 256
APPC access method for VSE 306
APPC access method for Windows 322
CPIC access method for Windows 344
DECnet access method for Windows 362
DECnet access method, for OpenVMS 152
DOMAIN server 439
EHLLAPI access method for OS/2 207
EHLLAPI access method for Windows 375
IUCV access method for CMS platform 45
NetBIOS access method for Windows 384
NetBIOS and MNetBIOS access methods for
OS/2 213
SPX access method for OS/2 226
SPX access method for Windows 398
TCP/IP access method for CMS 52
TCP/IP access method for Macintosh 70
TCP/IP access method for MVS 106
TCP/IP access method for OpenVMS 164
TCP/IP access method for OS/2 236
TCP/IP access method for UNIX 284
TCP/IP access method for Windows 412
TELNET access method for OpenVMS 179
TELNET access method for OS/2 249
TELNET access method for UNIX 299
TELNET access method for Windows 431
VTAM LU 0 access method for OS/390 130
XMS access method for OS/390 141

T
TCP/IP access method 4
macro variables for 442
TCP/IP access method, for CMS platform 52
SAS/CONNECT tasks 56
SAS/SHARE tasks 60
client example 62, 578
client tasks 60
defining server in SERVICES file 60, 62
defining UNIX spawner service in SERVICES file 57
defining resources 52
defining TCP/IP server host 65
eX/tcp/IP server and passwords 63
error messages 526
examples 577
full-screen 3270 TELNET protocol 55
HOSTS file 66
IBM network configuration file 65
local host example 59, 577
local host tasks 56
multiple versions of TCP/IP 54
ports 55
remote host connections 56
remote host example 578
remote host tasks 60
SAS/CONNECT examples 577
SAS/SHARE examples 578
script file for signing on and off 58
search order for locating host names and Internet addresses 65
security for connecting clients 60
server example 64, 578
server security 63
server tasks 62
SERVICES file 60, 62
setting TCPSEC variable 57
setting variables in SAS 52
signing on to remote host 59
software requirements 52
spawner programs for connections 56
specifying remote node name 57
specifying server name 61, 64
specifying TCP/IP access method at client 60
specifying TCP/IP access method at server 63
specifying TCP/IP access method for SAS/CONNECT 57
system configuration 65
system requirements 52
tasks common to SAS/CONNECT and SAS/SHARE 52
TCP/IP access method, for Macintosh platform 70
SAS/CONNECT tasks 72
SAS/SHARE tasks 76
client example 77, 580
client tasks 76
configuring services in CONFIG.SAS file 71
examples 579
local host example 75, 579
local host tasks 72
remote host example 75, 579
remote host sign-on 72, 75
remote node name, specifying 74
SAS/CONNECT examples 579
SAS options, setting 70
SAS/SHARE examples 580
script files 74
server example 80, 580
server name, specifying 77, 78, 79
server tasks 78
server, configuring in CONFIG.SAS file 76, 79
software requirements 70
specifying 73
specifying at client 76
specifying at server 78
system requirements 70
tasks common to SAS/CONNECT and SAS/SHARE 70
TCPSEC option 71
TCPSEC variable, setting 73
UNIX spawner, configuring in CONFIG.SAS file 73
TCP/IP access method, for OpenVMS platform 163
SAS/CONNECT tasks 168
SAS/SHARE tasks 172
client example 174
client tasks 172
configuring host names and Internet addresses 169
configuring server in SERVICES file 172
configuring server service in SERVICES file 175
configuring UNIX spawner service in SERVICES file 169
encrypted userids and passwords 167, 175
error messages 551
full-screen 3270 telnet protocol 167
local host example 171
local host tasks 168
on AXP 164
on VAX 164
ports 166
remote host connections 168
remote host example 172
script file for signing off and on 170
security for connecting clients 172
server example 177
server security 175
server tasks 175
setting TCPSEC variable at local host 169
setting variables in SAS 164
signing on to remote host 171
software requirements 164
specifying remote node name 170
specifying server name 173, 176
specifying TCP/IP access method at client 173
specifying TCP/IP access method at host 169
specifying TCP/IP access method at server 175
system requirements 164
tasks common to SAS/CONNECT and SAS/SHARE 163
userids and passwords with spawner programs 165
TCP/IP access method, for OpenVMS platform client example 601
examples 600
local host example 600
remote host example 601
SAS/CONNECT examples 600
SAS/SHARE examples 601
server example 601
TCP/IP access method, for OS/2 platform 235
SAS/CONNECT tasks 239
SAS/SHARE tasks 244
client example 246, 587
client tasks 244
configuring server in SERVICES file 244
configuring server service in SERVICES file 246
configuring UNIX spawner service in SERVICES file 240
error messages 540
examples 586
host names and Internet addresses 240
local host example 243, 586
local host tasks 239
PORTFIRST option 238
PORTLAST option 238
ports 238
remote host connection considerations 239
remote host example 244, 587
remote host tasks 243
remote node name 241
SAS/CONNECT examples 586
SAS/SHARE examples 587
script file for signing on and off 242
script file for signing on to remote host 240
security for connecting clients 244
server example 248, 587
server tasks 246
setting options in SAS 236
setting TCPSEC option at local host 240
signing on to remote host 243
software requirements 236
spawner program with 239
specifying access method at client 245
specifying access method at local host 240
specifying access method at server 247
specifying server name 245, 247
starting PC spawner program 243
system requirements 236
tasks common to SAS/CONNECT and SAS/SHARE 235
TCPSEC option 237
TCPTN3270 variable 238
TCP/IP access method, for OS/390 platform 106
SAS/CONNECT tasks 112
SAS/SHARE tasks 116
AUTHENC option 111
client example 118, 592
client tasks 116
configuring server in SERVICES file 119
configuring UNIX spawner service in SERVICES file 112
error messages 546
examples 591
ICSRSLV option 108
local host example 115, 591
local host tasks 112
logon procedure, installing on remote host 115
name resolution 107
name resolver 107
name server 107
PORTFIRST option 110
PORTLAST option 110
remote host connections 112
remote host example 116, 592
remote host tasks 115
remote node name 113
resources, defining 106
SAS/CONNECT examples 591
SAS/SHARE examples 592
SAS SVC routine, installing 119
script files for signing on and off 301
software requirements 299
specifying 300
system requirements 299
TELNET access method, for Windows platform 431
SAS/CONNECT tasks 431
error messages 571
examples 617
local host example 617
SAS/CONNECT examples 617
software requirements 431
system requirements 431
terminal
associated with remote session 157
associating with remote session 28
transmission-based communications 5
Transmission Control Protocol/Internet Protocol
See also TCP/IP access method
troubleshooting 12
TSO.SCR script 505
two-level server names 61, 62, 159, 173, 174

U
UCOMDIR NAMES file 24, 29, 42
UNIX platform
See also APPC access method, for UNIX platform
See also TCP/IP access method, for UNIX platform
See also TELNET access method, for UNIX platform
platform options summary 489
variables summary 489
UNIX spawner program
See also APPC access method, for UNIX platform
See also TCP/IP access method, for UNIX platform
See also TELNET access method, for UNIX platform
user communications directory file 42
User Profile Management facility 189
userid
encryption of 55
prompting users for 53
userid security
for APPC access method on CMS platform 23
prompting user for userid 25

V
variables summary 483
CMS platform 483
Macintosh platform 485
OpenVMS platform 488
OS/2 platform 486
OS/390 platform 487
UNIX platform 489
VSE platform 490
Windows platform 491
variables, setting
TCP/IP access method for CMS 52
Virtual Telecommunications Access Method
See also VTAM LU 0 access method
VM directory entry 40, 49
VM hosts 22
VSE platform
See also APPC access method, for VSE platform
options summary 490
variables summary 490
VTAM gateway 32, 43
parameters for 33
VTAM LU 0 access method 5
VTAM LU 0 access method, for OS/390 platform 129
SAS/SHARE tasks 129
APPCSEC= option 131
cross-domain resources, defining 138
error messages 547
examples 593
LU0SEC= option 131
LUFIRST= option 132
ULAST= option 132
LUPREFIX= option 132
resources, defining 130
resources, defining within same domain 140
SAS/SHARE examples 593
SAS system options, setting 130
server example 136, 593
server name, specifying 134, 135
server tasks 134
software requirements 130
specifying at client 133
specifying at server 134
system configuration for 136
system requirements 130
terminology 130

Windows platform
See also APPC access method, for Windows platform
See also CPIC access method, for Windows platform
See also DECnet access method, for Windows platform
See also EHLLAPI access method, for Windows platform
See also NetBIOS access method, for Windows platform
See also SPX access method, for Windows platform

See also TCP/IP access method, for Windows platform
See also TELNET access method, for Windows platform
options summary 491
variables summary 491
WinHLLAPI access method 5
worksheet for connections 10

X
XMS access method 5
XMS access method, for OS/390 platform 141
SAS/SHARE tasks 141
anchor point, defining 147
cross-domain resources, defining 138
cross-domain resources, defining within same domain 140
SAS/SHARE examples 593
SAS system options, setting 130
server example 146, 594
server name, specifying 144, 146
server tasks 144
software requirements 141
specifying 143, 145
SUBSYSID system option 142
system configuration for 147
system requirements 141

Special Characters
SAS/C Transient Library 121
error output, redirecting with SASCTCPE
DDNAME 128
installing 122
reference for 128
search order for locating host names and Internet addresses 124
SAS/CONNECT software
available connections for 6, 7
examples 12
making connections with 6
program-to-program methods supported by 4
script files for 12
terminal-based methods supported by 5
worksheet example 11
SAS/SHARE software
available connections for 6, 7
examples 12
making connections with 6
program-to-program methods supported by 4, 5
worksheet example 11
Numbers

3270 access method 5