

Index

A

Advanced Program-to-Program Communication
See APPC access method
ALLOW parameter 50
APPC access method 4
macro variables for 449
APPC access method, for CMS platform 22
SAS/CONNECT tasks 26
SASSHARE tasks 36
client example 37, 576
client tasks 36
communications directory file for 30
contention values 35
customizing PROFILE EXEC file 32
defining resources for 22
defining VTAM gateway 32
error messages 527
examples 575
IBM references for installation and configuration 35
local host example 28, 575
local host tasks 26
logon mode table entries 34, 43
remote host example 29, 576
remote host tasks 28
SAS/CONNECT examples 575
SASSHARE examples 576
security for connecting clients 36, 41
server example 39, 576
server security 37
server tasks 37
\$SERVERS\$ 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 27
signing on to remote host 27
software requirements 22
specifying APPC access method 27
specifying APPC access method at client 36
specifying APPC access method at server 38
specifying remote host name 27, 28
specifying server name 37, 39
system communications directory file 40
system configuration 29
system configuration for SASSHARE 39
system requirements 22

tasks common to SAS/CONNECT and SASSHARE software 22
user communications directory file 42
VM directory entry 39
VTAM gateway 42
APPC access method, for OS/2 platform
SAS/CONNECT tasks 197
SASSHARE tasks 200
Attach Manager for 207, 212
authenticating connecting clients 202
client example 201, 582
client tasks 200
communications modes 205
configuration example 208
configuring sessions on other workstations 207
default communication specifications 211
default communications parameters 205
defining local control point 204, 208
defining logical units 204, 208
defining resources for 192
error messages 531
examples 582
IBM network terminology 193
identifying output in server output log 197
local host example 198, 582
local host tasks 197
logical link definitions 208
mode definitions 211
NOXWAIT option 199
partner logical unit definitions 209
partner logical unit location definitions 210
references for 212
remote host example 200, 582
remote host tasks 199
SAS/CONNECT examples 582
SASSHARE examples 582
SASRMT transaction program 206, 211
SASTP62 transaction program 206, 211
security configuration 206
security for connecting clients 200
server example 203, 583
server security 202
server tasks 202
setting options at remote host 199
setting options in SAS 193
signing on to remote host 198
software requirements 192
specifying APPC access method at client 200
specifying APPC access method at host 197

specifying APPC access method at server 202
specifying communications mode 196
specifying LU name 196
specifying LU on MVS host 196
specifying remote host name 197, 199
specifying server name 201, 203
syntax checking 199
system configuration for 204
system requirements 192
tasks common to SAS/CONNECT and SASSHARE 192
terminal associated with remote session 199
variables for 196
verifying userids and passwords 195
APPC access method, for OS/390 platform 84
SAS/CONNECT tasks 89
SASSHARE tasks 98
APPCSEC option 87
class name for SASRMT transaction program 97
client example 99, 590
client LU pool 104
client tasks 98
configuring SASSHARE server 102
configuring OS/390 remote host 95
defining resources 84
error messages 543
examples 589
local host example 91, 589
local host tasks 89
logon mode table entries 94
LU pool, defining 93
LU, defining and activating 97
LU, defining for server 102
LU62MODE option 88
LUFIRST option 88
LULAST option 88
LUNAME option 89
LUPOOL option 89
LUPREFIX option 88
MVS host as remote host 91
NO\$SYNTAXCHECK option 92
NOTERMINAL option 92
references for 97, 104
remote host example 92, 590
remote host name 90, 91
SAS/CONNECT examples 589
SASSHARE examples 590
SAS SVC routine, installing 100
security 85

security for connecting clients 98
 server as cross-domain resource 103
 server example 102, 590
 server name 99, 101
 server security 100
 server tasks 100
 setting options at remote host 92
 setting SAS options 85
 signing on to remote host 91
 software requirements 84
 specifying 98, 100
 specifying access method 90
 system configuration for SAS/CONNECT 93
 system configuration for SASSHARE 102
 system requirements 84
 tasks common to SAS/CONNECT and
 SASSHARE 84
 terminology 84
 transaction program profile 96
 VSAM transaction program profile data set 95
 APPC access method, for UNIX platform 266
 SAS/CONNECT tasks 271
 SASSHARE tasks 274
 AIX system requirements 266
 AIX, configuring communications environment
 for 277
 APPCGATE variable 270
 APPCLU variable 270
 APPCMODE variable 271
 APPCNET variable 271
 APPCSEC variable 269
 APPC_LU variable 270
 APPC_MODE variable 271
 APPC_NET variable 271
 APPC_PARTNER_COUNT variable 271
 APPC_SURROGATE_LUNAME vari-
 able 271
 APP_GATEWAY variable 270
 APP_SECURE variable 269
 client example 276, 596
 client tasks 274
 configuring 267
 daemons, appropriateness of 287
 error messages 553
 examples 595
 gateways, adding to network 287
 HP-UX system requirements 266
 HP-UX, configuring communications environ-
 ment for 280
 link components, installing and configur-
 ing 287
 local host example 273, 595
 local host tasks 271
 remote host example 274, 596
 remote host name, specifying 272
 remote host, signing on to 273
 SAS/CONNECT examples 595
 SASSHARE examples 596
 security 268
 security, for connecting clients 274

server example 276, 596
 server name, specifying 275
 SNAlplusAPI, configuring 281
 SNAlplusLink, configuring 280
 software requirements 266
 Solaris system requirements 266
 Solaris, configuring communications environ-
 ment for 286
 specifying 271, 274
 system configuration for APPC communica-
 tions environment 276
 system requirements 266
 tasks common to SAS/CONNECT and
 SASSHARE 266
 terminology 267
 variables, setting in SAS 267
 APPC access method, for VSE platform 318
 SAS/CONNECT tasks 320
 SASSHARE tasks 323
 APPCAPPL option 320
 APPCLOGM option 320
 APPL definition for configuring VSE environ-
 ment 326
 APPSEC option 319
 client example 324, 604
 client tasks 323
 error messages 559
 examples 603
 local host example 321, 603
 local host tasks 320
 logon mode table entries 327
 NO\$SYNTAXCHECK option 322
 NOTERMINAL option 322
 references for 328
 remote host example 323, 603
 remote host name 320, 322
 remote host task 322
 resources for 318
 SAS/CONNECT examples 603
 SASSHARE examples 604
 server example 326, 604
 server name 324, 325
 server security 325
 server tasks 325
 server userid and password 323
 setting SAS options 318
 signing on to remote host 321
 software requirements 318
 specifying access method at client 323
 specifying access method at local host 320
 specifying access method at server 325
 specifying options at remote host 322
 syntax checking 322
 system configuration 326
 system requirements 318
 tasks common to SAS/CONNECT and
 SASSHARE 318
 terminal associated with remote session 322

APPC access method, for Windows plat-
 form 332
 SAS/CONNECT tasks 338
 SASSHARE tasks 341
 APPC_DEPLU variable 337
 APPC_LU62MODE option 337
 APPC_LUNAME option 337
 APPC_PARTNER_COUNT option 337
 APPC_SURROGATE_LUNAME vari-
 able 337
 APPC_USER variable 337
 client example 343, 607
 client tasks 341
 communications mode properties, defin-
 ing 348
 error messages 561
 examples 606
 local host example 339, 606
 local host tasks 338
 logical units, configuring 348
 LU-LU pairs, defining 348
 NO\$SYNTAXCHECK option 340
 NOTERMINAL option 340
 NOXWAIT option 340
 options, setting at remote host 340
 remote host example 341, 606
 remote host name, specifying 338, 340
 remote host tasks 340
 remote host, signing on to 339
 SAS/CONNECT examples 606
 SAS options, setting 333
 SASSHARE examples 607
 security 334
 security, configuring APPC conversation secu-
 rity 343
 security, for connecting clients 341
 server example 345, 607
 server name, specifying 342, 344
 server tasks 343
 SNA client, configuring 349
 SNA Server Gateway, configuring 333, 346
 SNA server terminology 333
 SNA server, configuring 347
 SNA server, installing 347
 software requirements 332
 specifying 338, 342
 specifying, at server 344
 system requirements 332
 tasks common to SAS/CONNECT and
 SASSHARE 332
 variables, for SAS/CONNECT 337
 variables, for SASSHARE 337
 APPCPASS statement 26
 specifying in user's VM directory 42
 APPCSEC system option 25
 APPC_LU62MODE variable 196
 APPC_LUNAME variable 196
 APPC_SECURE variable 195
 APPC_SURROGATE_LUNAME variable 196
 APPC_USER variable 197
 APPL statements 32
 AUTHENCR variable 56, 64, 174

authentication program 495
 compiling 496
 examples 496
 password information, obtaining 496
 permissions, changing on executable file 497
 storing 496
 testing 497
 userid and password pairs, verifying 495
 writing 496

B

BYPASS privilege 165

C

client 7
 client identification
 APPC access method for CMS 23
 APPC access method for OS/2 194
 APPC access method for OS/390 85
 APPC access method for UNIX 268
 APPC access method for Windows 334
 DECnet access method for OpenVMS 156
 DECnet access method for Windows 367
 NetBIOS and MNetBIOS access methods for OS/2 222
 TCP/IP access method for CMS 53, 54
 TCP/IP access method for OpenVMS 171
 TCP/IP access method for OS/2 245
 TCP/IP access method for UNIX 295
 TCP/IP access method for Windows 418
 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 487
 variables summary 487
 CNOS command 35
 COMAMID option 36, 38, 46, 47, 58, 61, 64, 163, 166, 177, 180, 182
 COMAUX options 36, 38, 46, 48, 61, 64, 163, 166, 180, 183
 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 4
 CONFIG.SAS file 73
 TCP/IP access method for Macintosh 76, 79
 CONFIG.SAS6xx file 71
 configuration files
 naming conventions for 129

connections

 connecting hosts with protocol gateway service 7
 connecting SAS sessions with SAS/CONNECT and SASSHARE software 6
 worksheet for 12
 CPIC access method 4
 CPIC access method, for Windows 32s
 error messages 563
 CPIC access method, for Windows platform 353
 SAS/CONNECT tasks 359
 connections, configuring 362
 CPIC 2.0 requirements 358
 CPIC properties, configuring 363
 CPIC_CONFORMANCE option 357
 CPIC_LU62MODE option 356
 CPIC_NET option 357
 CPIC_PARTNER_COUNT option 357
 CPIC_SECURE option 356
 CPIC_SURROGATE_LUNAME option 358
 examples 607
 local host example 361, 607
 local host tasks 359
 logical units, configuring 362, 363
 modes, configuring 362, 363
 network properties, configuring 362
 remote host example 361, 608
 remote host, signing on to 360
 remote node name, specifying 360
 SAS/CONNECT examples 607
 SAS options, setting 355
 SNA server terminology 354
 SNA subsystem, configuring 354
 software requirements 354
 specifying 359
 system requirements 354
 tasks common to SAS/CONNECT and SASSHARE 354
 Wall Data APPC engine, configuring 361
 Cross-Memory Services
See XMS access method

D

DECnet access method 4
 DECnet access method, for Open VMS platform
 server example 166
 DECnet access method, for OpenVMS platform 155
 SAS/CONNECT tasks 158
 SASSHARE tasks 162
 assigning privileged accounts to server 165
 client example 165, 600
 client tasks 162
 error messages 549
 examples 599
 local host example 161, 599
 local host tasks 158
 proxy access 159
 remote host example 162, 600
 remote host tasks 161
 SAS/CONNECT examples 599
 SASSHARE examples 600
 SAS\$CONN.COM command file for signing on 161
 security for 165
 security for SASSHARE server 158
 security for connecting clients 163
 server example 600
 server tasks 165
 setting options at remote host 162
 setting variables in SAS 156
 signing on to remote host 160
 software requirements 156
 specifying DECnet access method at client 163
 specifying DECnet access method at host 159
 specifying DECnet access method at server 166
 specifying remote host name 159
 specifying server name 164, 166
 system requirements 156
 tasks common to SAS/CONNECT and SASSHARE 155
 DECnet access method, for Windows platform 365
 SAS/CONNECT tasks 369
 SASSHARE tasks 375
 client example 377, 609
 client tasks 375
 error messages 565
 examples 608
 local host example 373, 608
 local host tasks 369
 network drive restrictions, for Windows NT 373
 NO\$SYNTAXCHECK option 374
 NOTERMINAL option 374
 NOXWAIT option 374
 options, setting at remote host 373
 remote host example 374, 608
 remote host name, specifying 371
 remote host tasks 373
 remote host, signing on to 372
 rights, assigning for a secure server 377
 rights, assigning for connecting clients 375
 SAS/CONNECT examples 608
 SAS options, setting 366
 SASSHARE examples 609
 SASSECUR option 368
 security 367
 security, for Windows 32s 370
 security, for Windows NT 370
 security, setting DECnet access method security 378
 security, setting for connecting clients 375
 server example 379, 609
 server name, specifying 376, 379

server tasks 377
 software requirements 366
 specifying 371, 375
 specifying, at server 378
 system requirements 366
 tasks common to SAS/CONNECT and SASSHARE 366
 Digital Equipment Corporation networking architecture
See DECnet access method
DOMAIN server
 SAS/CONNECT tasks 447, 451
 SASSHARE tasks 447
 client tasks 447
 configuring 445
 configuring in SERVICES file 445
 examples 453
 for cross-access method communication 443
 local host tasks 447
 local host tasks, SAS/CONNECT only 451
 protocol gateway service 7
 putting sign-on scripts on 451
 remote node name 451
 security 451
 server name at client 452
 setting SAS macro variables 447
 signing on to remote host 451
 specifying inbound access method 450
 specifying outbound access method 446
 starting 445
 supported access methods 445
 system requirements 445
 tasks performed at 445

E

EHLLAPI access method 6
 EHLLAPI access method, for OS/2 platform 213
 SAS/CONNECT tasks 213
 assigning DLL name to VQDLLNAME option 214
 error messages 537
 examples 583
 identifying DLL modules 215
 local host example 216, 583
 local host tasks 214
 remote host example 217, 583
 SAS/CONNECT examples 583
 script file for signing on and off 216
 setting options in SAS 214
 signing on to remote host 216
 software requirements 213
 specifying EHLLAPI access method 215
 specifying remote host name 215
 system requirements 213
 VQDLLNAME variable 214
 EHLLAPI access method, for Windows platform 381
 SAS/CONNECT tasks 381

DLL modules, identifying 383
 DLL modules, Windows 32s 384
 DLL modules, Windows 95 383
 DLL modules, Windows NT 383
 error messages 567
 examples 609
 local host example 386, 609
 local host tasks 383
 remote host example 386, 610
 remote host name, specifying 385
 remote host, signing on to 386
 SAS/CONNECT examples 609
 SAS options, setting 382
 scripts for signing on and off 385
 software requirements 382
 specifying 384
 system requirements 382
 VQDLLNAME variable 383
 Windows 32s requirements 382
 Windows 95 requirements 382
 Windows NT requirements 382
 encryption 56
 error messages 13
 APPC access method for CMS 527
 APPC access method for OS/2 531
 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
 DECnet access method for OpenVMS 549
 DECnet access method for Windows 565
 EHLLAPI access method for OS/2 537
 EHLLAPI access method for Windows 567
 IUCV access method for CMS 528
 NetBIOS access method for OS/2 538
 NetBIOS access method for Windows 568
 SPC access method for OS/2 540
 SPX access method for Windows 569
 TCP/IP access method for CMS 528
 TCP/IP access method for OpenVMS 551
 TCP/IP access method for OS/2 541
 TCP/IP access method for OS/390 545
 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/2 541
 TELNET access method for OS/390 545
 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/390 547
 ETC high-level qualifier 130
 examples 13
 Extended High-Level Language Applications Programming Interface
See EHLLAPI access method

G

GRPPRV privilege 165

H

HLLAPI access method 6

hosts

connecting hosts with protocol gateway service 7

local host 7

remote host 7

HOSTS file 128, 176, 186

search order for 128

I

IBM TCP/IP network configuration files 126

Inter-User Communications Vehicle

See IUCV access method

Interlink TCP/IP network configuration files 126

Internetwork Packet Exchange (IPX) packets 5

IPX (Internetwork Packet Exchange) packets 5

IUCV access method 5

IUCV access method, for CMS platform 45

client example 47, 576

client tasks 46

defining resources for 45

error messages 528

examples 576

for SASSHARE 45

maximum connections 49

SASSHARE examples 576

server example 48, 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 SASSHARE 49

system requirements 45

VM directory entry 49

VM directory entry for the server 49

L

LIBNAME statement

specifying server name 37, 47, 62, 164, 180

local host 7

local LU 193

LOGCMS.SCR script 513

logon mode table entries 34, 43

LU (logical unit) 84, 193

specifying name of 196

LU 0 protocol 5

LU 6.2 protocol 4

LU alias 193

LU pool 85

M

Macintosh platform

See also TCP/IP access method, for Macintosh platform

options summary 488

variables summary 488

MAXCONN value 49

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 176, 186

NetBIOS access method 4

macro variables for 449

NetBIOS access method, for OS/2 platform

client example 584

error messages 538

examples 583

local host example 583

remote host example 584

SAS/CONNECT examples 583

SAS/SIZE examples 584

server example 584

NetBIOS access method, for Windows platform 388

SAS/CONNECT tasks 394

SAS/SIZE tasks 397

client example 399

client tasks 397

error messages 568

local host example 395

local host tasks 394

NO\$SYNTAXCHECK option 396

NOTERMINAL option 396

NOXWAIT option 396

options, setting at remote host 396

remote host example 397

remote host name, specifying 394

remote host tasks 396

remote host userid and password, setting 394

remote host, signing on to 395

rights, for connecting clients 397

rights, for secure server 400

SAS options, setting 388

SASPASS option 223, 391

SASSECUR= option 391

SASUSER option 223, 391

security 389

security, setting for NetBIOS access method 400

security, setting userids and passwords for connecting clients 398

server example 401

server name, specifying 399, 401

server tasks 400

software requirements 388

spawner program, starting 396

specifying 394, 398

specifying, at server 400

system requirements 388

tasks common to SAS/CONNECT and SAS/SIZE 388

VQADAPTR option 393

VQCAMLEN option 393

VQMCONVS option 393

VQMLINKS option 392

VQPNAME option 393

Windows 32s requirements 388

Windows 95 requirements 388

Windows NT requirements 388

NetBIOS access method, Windows platform client example 611

examples 610

local host example 610

remote host example 610

SAS/CONNECT examples 610

SAS/SIZE examples 611

server example 611

NetBIOS and MNetBIOS access methods, for OS/2 platform 219

SAS/CONNECT tasks 224

SAS/SIZE tasks 228

access method buffer 222

client example 229

client tasks 228

exiting OS/2 shell 227

local host example 226

local host tasks 224

NO\$SYNTAXCHECK option 226

NOTERMINAL option 227

NOXWAIT option 227

packet length 222

remote host example 227

remote host tasks 226

remote host userid and password 224

security 222

server example 230

server tasks 229

setting options at remote host 226

setting options in SAS 220

signing on to remote host 225

software requirements 220

specifying access method at client 228

specifying access method at host 224

specifying access method at server 229

specifying network adapter 221

specifying network name 222, 225

specifying number of active links 221

specifying number of conversations 222

specifying server name 228, 230

starting PC spawner program 226

syntax checking 226

system requirements 220

tasks common to SAS/CONNECT and SAS/SIZE

terminal associated with remote session 227

VQADAPTR option 221

VQCAMLEN option 222

VQMCONVS option 222

VQMLINKS option 221

VQNETNAME option 222

Network Basic Input/Output System

See NetBIOS access method

network configuration files

function of 126

naming conventions for 129

search order for locating 127

NO\$SYNTAXCHECK option 29, 162

APPC access method for OS/2 199

NOTERMINAL option 29, 162

APPC access method for OS/2 199

NOXWAIT option

APPC access method, for OS/2 platform 199

O

OpenVMS Alpha spawner program

See spawner program, OpenVMS Alpha

OpenVMS platform

See also DECnet access method, for OpenVMS platform

See also SPX access method, for Windows platform

See also TCP/IP access method, for OpenVMS platform

options summary 490

variables summary 490

OPTIONS statement

specifying COMAUX options 166

options summary 487

CMS platform 487

Macintosh platform 488

OpenVMS platform 490

OS/2 platform 488

OS/390 platform 489

UNIX platform 491

VSE platform 492

Windows platform 493

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 SPX access method, for Windows platform

See also TCP/IP access method, for OS/2 platform

See also TELNET access method, for OS/2 platform

options summary 488

variables summary 488

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 489

variables summary 489

OS/390 spawner program

See spawner program, OS/390

P

passwords

encryption of 56

prompting user for 25

prompting users for 55

PC spawner program

See spawner program, PC

permission program 499

building 500

clients, access to SAS libraries or files 499

examples 500

testing 500

PORTFIRST variable 55, 174

PORTLAST variable 55, 174

PRIORITY parameter 50

PROC DOMAIN statement 445

PROC OPERATE statement

specifying server name 37, 47, 62, 164, 180

PROC SERVER command

specifying server name 164, 166

PROC SERVER statement 39, 48

specifying server name 65, 180

program-to-program communications 4

protocol gateway service 7

R

remote host 7

script files for signing on and off 13

remote LU 193

REMOTE= option 177, 187, 59, 197

APPC access method for MVS 90

REMOTE= system option 30

requestor windows 29, 162

RESOLV.CONF file 129

search order for 129

resources, defining

APPC access method for CMS platform 22

APPC access method for OS/2 192

IUCV access method for CMS platform 45

TCP/IP access method for CMS 52

RLINK fileref 27, 160

S

SAS/C Transient Library 124

error output, redirecting with SASCTCPE

DDname 130

installing 125

reference for 131

search order for locating host names and Internet addresses 127

SAS/CONNECT software

available connections for 7

examples 13

making connections with 6

program-to-program methods supported by 4

script files for 13

terminal-based methods supported by 6

worksheet example 12

SAS sessions

connecting 6

connecting sessions without a common access method 7

SAS/SERVE software

available connections for 7, 8

examples 13

making connections with 6

program-to-program methods supported by 4, 5

worksheet example 13

SAS system options

APPCSEC 25

REMOTE= 30

setting , for APPC access method on CMS platform 23

SASSECUR macro 165

SASSECUR variable 158, 163, 165

SASTCPD command 459, 479

SCOMDIR NAMES file 26, 30, 40

script files 13, 56

See also spawner programs

signing on to remote host 27

TCP/IP access method for Macintosh 74

script files, for sign-on 505

LOGCMS.SCR script 506, 513

rules for writing statements 505

sample scripts 506

syntax 505

TCPMVS.SCR script 506, 520

TCPUNIX.SCR script 506, 508

TCPWIN.SCR script 506, 517

TSO.SCR script 506, 507

security

APPC access method for OS/2 194

APPC access method for OS/390 85

APPC access method for UNIX 268

APPC access method for Windows 334

DECnet access method for OpenVMS 156

DECnet access method for Windows 367

for APPC access method on CMS platform 23

for TCP/IP access method on CMS platform 53

NetBIOS access method for Windows 389

NetBIOS and MNetBIOS access methods for OS/2 222

TCP/IP access method for OpenVMS 171

TCP/IP access method for OS/2 245

TCP/IP access method for UNIX 295

TCP/IP access method for Windows 418

Sequenced Packet Exchange

See SPX access method

server 7

servers

two-level server name 62, 164, 181

SERVICES file 128

configuring 485

configuring UNIX spawner service in 57

SEARCH ORDER variable 181

SET command 32

sign-on script files

See script files, for sign-on

SIGNOFF command 27

SIGNOFF statement 27

SIGNON command 27

SIGNON statement 27, 60, 160, 178, 198

SNA networks 22

software requirements

APPC access method for CMS platform 22

APPC access method for MVS 84

APPC access method for OS/2 192

APPC access method for UNIX 266

APPC access method for VSE 318

APPC access method for Windows 332

CPIIC access method for Windows 354

DECnet access method for Windows 366

DECnet access method, for OpenVMS 156

EHLLAPI access method for OS/2 213

EHLLAPI access method for Windows 382

host names, configuring 438

Internet addresses, configuring 438

IUCV access method for CMS platform 45

local host example 440

local host tasks 438

NetBIOS access method for Windows 388

NetBIOS and MNetBIOS access methods for OS/2 220

remote host example 440

remote host, signing on to 440

remote node name, specifying 439

script files for signing on and off 439

specifying 438

SPX access method for OS/2 234

SPX access method for Windows 404

TCP/IP access method for CMS 52

TCP/IP access method for Macintosh 70

TCP/IP access method for MVS 108

TCP/IP access method for OpenVMS 170

TCP/IP access method for OS/2 244

- TCP/IP access method for UNIX 294
 TCP/IP access method for Windows 416
 TELNET access method for OpenVMS 185
 TELNET access method for OS/2 259
 TELNET access method for UNIX 311
 TELNET access method for Windows 437
 VTAM LU 0 access method for OS/390 134
 XMS access method for OS/390 145
SPAWNER command 471
 spawner program, OpenVMS Alpha 459
 as background process 460
 clients using scripts 462
 clients with encryption 461
 ending 463
 examples 462
 parameters list, printing 460
 root privileges, running without 462
 service for incoming results 460
 shell, creating 462
 signing on without a script 462
 starting 459
 spawner program, OS/390 465
 clients not supporting encryption 467
 configuration parameters 465
 encryption 466
 encryption algorithm 466
 encryption key length 467
 ending 469
 examples 468
 hosts using scripts 467
 inheritance 466
 Message Authentication Codes (MACs) 467
 service for incoming requests 468
 sign-ons without a script 468
 starting 465
 spawner program, PC 471
 access method, specifying 472
 adapter number 471
 alternate port specification 477
 driver specification 472
 encryption 461, 474
 encryption algorithm 460, 474
 encryption key length 461, 475
 encryption, users not supporting 476
 ending 477
 examples 477
 executing SAS.EXE file 472
 inheritance 473
 installing as Windows NT service 474
 Message Authentication Codes (MACs) 461, 475
 network name specification 475
 parameters list, printing 473
 prompting for file name 473
 removing spawner service 472
 sign-ons with a script 476
 starting 471
 validation, database location for 472
 Windows NT security subsystem 476
 spawner program, UNIX 479
 as background process 480
 clients not supporting encryption 481
 clients using scripts 481
 encryption 480
 encryption algorithm 480
 encryption algorithm, location of 482
 encryption key length 481
 ending 483
 examples 482
 inheritance 480
 Message Authentication Codes (MACs) 481
 parameters list, printing 480
 root privileges, running without 482
 service for incoming requests 482
 shell, creating 482
 sign-ons without a script 482
 starting 479
 spawner programs 457
 remote host connections, TCP/IP for OpenVMS 176
 TCP/IP access method for Macintosh 73
 SPC access method, for Windows platform
 software requirements 404
 system requirements 404
 tasks common to SAS/CONNECT and SAS/SERVE 404
SPX access method 5
 macro variables for 449
 SPX access method, for OS/2 platform 234
 SAS/CONNECT tasks 235
 SAS/SERVE tasks 239
 buffer size 235
 client example 240, 585
 client tasks 239
 error messages 540
 examples 585
 exiting DOS shell 238
 local host example 237, 585
 local host tasks 235
 NO\$SYNTAXCHECK option 238
 NOTERMINAL option 238
 NOXWAIT option 238
 remote host example 238, 585
 remote host name 236
 remote host tasks 237
 remote host userid and password 236
 SAS/CONNECT examples 585
 SAS/SERVE examples 585
 server example 241, 586
 server tasks 240
 setting options at remote host 238
 setting options in SAS 234
 signing on to remote host 236
 software requirements 234
 specifying access method at client 239
 specifying access method at local host 236
 specifying access method at server 240
 specifying server name 239, 241
 SPXMSGSIZE option 235
 starting PC spawner program 237
 syntax checking 238
 system requirements 234
 tasks common to SAS/CONNECT and SAS/SERVE 234
 terminal associated with remote session 238
 SPX access method, for Windows platform 403
 SAS/CONNECT tasks 407
 SAS/SERVE tasks 410
 client example 412, 612
 client tasks 410
 error messages 569
 examples 611
 local host example 408, 611
 local host tasks 407
 NO\$SYNTAXCHECK option 409
 NOTERMINAL option 409
 NOXWAIT option 409
 options, setting at remote host 409
 passwords, setting for connecting clients 411
 remote host example 409, 612
 remote host name, signing on to 408
 remote host name, specifying 407
 remote host tasks 408
 remote host userid and password, setting 407
 rights, for connecting clients 410
 rights, for secure server 412
 SAS/CONNECT examples 611
 SAS options, setting 404
 SAS/SERVE examples 612
 SASPASS option 405
 SASSECUR option 406
 SASUSER option 405
 security, setting for access method 412
 server example 414, 612
 server name, specifying 411, 413
 server tasks 412
 spawner program, starting 409
 specifying 407, 411
 specifying, at server 413
 SPXMSGSIZE option 405
 userids, setting for connecting clients 411
 Windows 95 requirements 404
 Windows NT requirements 404
 syntax checking 29, 162
SYSPRV privilege 165
 system communications directory file 40
 system requirements
 APPC access method for CMS platform 22
 APPC access method for MVS 84
 APPC access method for OS/2 192
 APPC access method for UNIX 266
 APPC access method for VSE 318
 APPC access method for Windows 332
 CPIC access method for Windows 354
 DECnet access method for Windows 366
 DECnet access method, for OpenVMS 156
 DOMAIN server 445
 EHLLAPI access method for OS/2 213
 EHLLAPI access method for Windows 382
 IUCV access method for CMS platform 45
 NetBIOS access method for Windows 388

NetBIOS and MNetBIOS access methods for OS/2 220
 SPX access method for OS/2 234
 SPX access method for Windows 404
 TCP/IP access method for CMS 52
 TCP/IP access method for Macintosh 70
 TCP/IP access method for MVS 108
 TCP/IP access method for OpenVMS 170
 TCP/IP access method for OS/2 244
 TCP/IP access method for UNIX 294
 TCP/IP access method for Windows 416
 TELNET access method for OpenVMS 185
 TELNET access method for OS/2 259
 TELNET access method for UNIX 311
 TELNET access method for Windows 437
 VTAM LU 0 access method for OS/390 134
 XMS access method for OS/390 145

T

TCP/IP access method 5
 macro variables for 448
 TCP/IP access method, for CMS platform 52
 SAS/CONNECT tasks 57
 SASSHARE tasks 61
 client example 63, 578
 client tasks 61
 configuring server in SERVICES file 61, 63
 configuring UNIX spawner service in SERVICES file 57
 defining resources 52
 defining TCP/IP server host 66
 encryption of server userids and passwords 64
 error messages 528
 examples 577
 full-screen 3270 TELNET protocol 56
 local host example 60, 577
 local host tasks 57
 ports 55
 remote host connections 57
 remote host example 578
 remote host tasks 60
 SAS/CONNECT examples 577
 SASSHARE examples 578
 script file for signing on and off 59
 security 53
 security for connecting clients 61
 server example 65, 578
 server security 63
 server tasks 63
 SERVICES file 61, 63
 setting security for local hosts 58
 setting TCPSEC variable 58
 setting variables in SAS 52
 signing on to remote host 60
 software requirements 52
 spawner programs for connections 57
 specifying remote node name 58
 specifying server name 62, 65

specifying TCP/IP access method at client 61
 specifying TCP/IP access method at server 64
 specifying TCP/IP access method for SAS/CONNECT 58
 system configuration 65
 system requirements 52
 tasks common to SAS/CONNECT and SASSHARE 52
 TCP/IP access method, for Macintosh platform 70
 SAS/CONNECT tasks 72
 SASSHARE tasks 76
 client example 77, 580
 client tasks 76
 configuring services in CONFIG.SAS6xx 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 73
 SAS/CONNECT examples 579
 SAS options, setting 70
 SASSHARE examples 580
 script files 74
 server example 79, 580
 server name, specifying 76, 78, 79
 server tasks 77
 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 SASSHARE 70
 TCPSEC option 71
 TCPSEC variable, setting 73
 UNIX spawner, configuring in CONFIG.SAS file 73
 TCP/IP access method, for OpenVMS platform 170
 SAS/CONNECT tasks 175
 SASSHARE tasks 179
 client example 181
 client tasks 179
 configuring host names and Internet addresses 176
 configuring server in SERVICES file 179
 configuring server service in SERVICES file 182
 configuring UNIX spawner service in SERVICES file 176
 encrypted userids and passwords 174, 182
 error messages 551
 full-screen 3270 telnet protocol 174
 local host example 179
 local host tasks 175
 on AXP 170
 on VAX 170
 ports 174
 remote host connections 176
 remote host example 179
 script file for signing off and on 178
 security for connecting clients 180
 server example 183
 server security 182
 server tasks 182
 setting TCPSEC variable at local host 176
 setting variables in SAS 170
 signing on to remote host 178
 software requirements 170
 specifying remote node name 177
 specifying server name 180, 183
 specifying TCP/IP access method at client 180
 specifying TCP/IP access method at host 177
 specifying TCP/IP access method at server 182
 system requirements 170
 tasks common to SAS/CONNECT and SASSHARE 170
 userids and passwords with spawner programs 173
 TCP/IP access method, for OpenVSM platform
 client example 601
 examples 600
 local host example 600
 remote host example 601
 SAS/CONNECT examples 600
 SASSHARE examples 601
 server example 601
 TCP/IP access method, for OS/2 platform 244
 SAS/CONNECT tasks 249
 SASSHARE tasks 254
 client example 255, 586
 client tasks 254
 configuring server in SERVICES file 254
 configuring server service in SERVICES file 256
 configuring UNIX spawner service in SERVICES file 249
 error messages 541
 examples 586
 host names and Internet addresses 250
 local host example 253, 586
 local host tasks 249
 PORTFIRST option 247
 PORTLAST option 247
 ports 247
 remote host connection considerations 249
 remote host example 253, 586
 remote host tasks 253
 remote node name 250
 SAS/CONNECT examples 586
 SASSHARE examples 586
 script file for signing on and off 251
 script file for signing on to remote host 249

- security 245
 security, for connecting clients 254
 security, for server 256
 server example 257, 587
 server security 256
 server tasks 256
 setting options in SAS 244
 setting TCPSEC option at local host 249
 signing on to remote host 252
 software requirements 244
 spawner program with 249
 specifying access method at client 254
 specifying access method at local host 250
 specifying access method at server 256
 specifying server name 255, 257
 starting PC spawner program 253
 system requirements 244
 tasks common to SAS/CONNECT and
 SAS/SERVE 244
 TCPSEC option 247
 TCPTN3270 variable 248
 TCP/IP access method, for OS/390 platform 108
 SAS/CONNECT tasks 115
 SAS/SERVE tasks 120
 AUTHENCR option 114
 client example 121, 591
 client tasks 120
 configuring server in SERVICES file 122
 configuring UNIX spawner service in SER-
 VICES file 116
 error messages 545
 examples 591
 ICSRSLV option 112
 local host example 118, 591
 local host tasks 115
 logon procedure, installing on remote
 host 119
 name resolution 109
 name resolver 109
 name server 109
 PORTFIRST option 113
 PORTLAST option 113
 remote host connections 115
 remote host example 119, 591
 remote host tasks 118
 remote node name 116
 resources, defining 109
 SAS/CONNECT examples 591
 SAS/SERVE examples 591
 SAS SVC routine, installing 122
 SAS system options, setting 109
 script file for signing on and off 117
 server example 124, 592
 server name 121, 124
 server security 123
 server tasks 122
 server userid and password 120
 server userid and password encryption 123
 setting security at local host 116
 signing on to remote host 118
 software requirements 108
 specifying 116
 specifying at server 120, 123
 system configuration for 124
 system requirements 108
 tasks common to SAS/CONNECT and
 SAS/SERVE 108
 TCPIPMCH option 113
 TCPIPPRF option 113
 TCPSEC option 111
 TCPTN3270 option 114
 terminology 109
 TCP/IP access method, for UNIX platform 294
 SAS/CONNECT tasks 299
 AUTHENCR= option 298
 authentication program for 308
 client example 306, 597
 client tasks 304
 encryption, enforcing 307
 error messages 556
 examples 596
 host names, configuring 300
 Internet addresses, configuring 300
 local host example 303, 596
 local host tasks 299
 options, for SAS/SERVE 298
 permission program for 308
 PORTFIRST variable 298
 PORTLAST variable 298
 remote host connections 299
 remote host example 304, 597
 remote host tasks 303
 remote host, signing on to 302
 remote node name, specifying 301
 SAS/CONNECT examples 596
 SAS/SERVE examples 597
 script files for signing on and off 302
 security 295
 security, for connecting clients 304
 security, for server 307
 server example 309, 597
 server name, specifying 305, 309
 server security 307
 server tasks 306
 server, configuring in /etc/services file 307
 server, configuring in SERVICES file 304
 software requirements 294
 spawner service, configuring in SERVICES
 file 300, 303
 spawner service, starting at remote host 303
 specifying 300, 304, 308
 system requirements 294
 tasks common to SAS/CONNECT and
 SAS/SERVE 294
 TCPSEC option, setting at local host 300
 TCPSEC variable 297
 TCPTN3270 variable 298
 user authorization, configuring 307
 variables, for SAS/CONNECT 298
 variables, setting in SAS 294
 TCP/IP access method, for Windows plat-
 form 416
 SAS/CONNECT tasks 424
 SAS/SERVE tasks 429
 AUTHENCR option 423
 client example 432, 613
 client tasks 429
 encryption of server userid and password 433
 environment variables 421
 error messages 571
 examples 613
 host names, configuring 425
 Internet addresses, configuring 425
 local host example 428, 613
 local host tasks 424
 PC spawner program, starting 428
 PORTFIRST variable 421
 PORTLAST variable 421
 remote host connections 424
 remote host example 429, 613
 remote host tasks 428
 remote host, signing on to 428
 remote node name, specifying 426
 rights, for connecting clients 429
 rights, for secure server 433
 SAS/CONNECT examples 613
 SAS options, setting 417
 SAS/SERVE examples 613
 script files for signing on and off 427
 security 418
 security, setting for connecting clients 430
 server example 435, 614
 server name, specifying 431, 434
 server security, setting 433
 server tasks 432
 server, configuring in SERVICES file 429,
 433
 software requirements 416
 specifying 426, 430, 433
 system requirements 416
 tasks common to SAS/CONNECT and
 SAS/SERVE 416
 TCPSEC option 419
 TCPSEC option, setting at local host 425
 TCPSEL option 420
 TCPTN3270 variable 422
 UNIX spawner service, configuring in SER-
 VICES file 425
 Windows 32s requirements 416
 Windows 95 requirements 416
 Windows NT requirements 416
 TCP/IP services file 485
 TCP/IP default prefix 130
 TCPIPPRF option
 seeting to the TCPIP prefix value 130
 TCPIP_MACH variable 66
 TCPMVS.SCR script 520
 TCPSEC option
 TCP/IP access method for Macintosh 71

TCPSEC variable 54, 58, 173
 remote host connections, TCP/IP for OpenVMS 176
 TCP/IP access method for Macintosh 73
 TCPTN3270 variable 56, 174
 TCPUNIX.SCR script 508
 TCPWIN.SCR script 517
 TELNET access method 6
 TELNET access method, for OpenVMS platform 185
 SAS/CONNECT tasks 185
 configuring host names and Internet addresses 186
 error messages 551
 examples 602
 local host example 188, 602
 local host tasks 186
 remote host example 602
 remote host tasks 188
 SAS/CONNECT examples 602
 script file for signing on and off 187
 signing on to remote host 188
 software requirements 185
 specifying remote node name 187
 specifying TELNET access method 186
 system requirements 185
 TELNET access method, for OS/2 platform 259
 SAS/CONNECT tasks 259
 error messages 541
 examples 587
 host names and Internet addresses 260
 local host example 262, 587
 local host tasks 260
 remote host example 262, 587
 remote node name 261
 SAS/CONNECT examples 587
 script file for signing on and off 261
 signing on to remote host 262
 software requirements 259
 specifying access method 260
 system requirements 259
 TELNET access method, for OS/390 platform
 error messages 545
 TELNET access method, for UNIX platform 311
 SAS/CONNECT tasks 311
 error messages 556
 examples 598
 host names, configuring 312
 Internet addresses, configuring 312
 local host example 314, 598
 local host tasks 312
 remote host example 314
 remote host, signing on to 314
 remote node name, specifying 313
 SAS/CONNECT examples 598
 script files for signing on and off 313
 software requirements 311
 specifying 312
 system requirements 311

TELNET access method, for Windows platform 437
 SAS/CONNECT tasks 437
 error messages 571
 examples 614
 local host example 614
 SAS/CONNECT examples 614
 software requirements 437
 system requirements 437
 terminal
 associated with remote session 162
 associating with remote session 29
 terminal-based communications 5
 Transmission Control Protocol/Internet Protocol
See TCP/IP access method
 troubleshooting 13
 TSO.SCR script 507
 two-level server names 62, 164, 181

U

UCOMDIR NAMES file 26, 30, 42
 UNIX platform
See also APPC access method, for UNIX platform
See also SPX access method, for Windows platform
See also TCP/IP access method, for UNIX platform
See also TELNET access method, for UNIX platform
 options summary 491
 variables summary 491
 UNIX spawner program
See spawner program, UNIX
 user communications directory file 42
 User Profile Management facility 196
 userid
 encryption of 56
 prompting users for 55
 userid security
 prompting user for userid 25
 userid-based security
 APPC access method for OS/390 87
 TCP/IP access method 55
 TCP/IP access method for OpenVMS 173
 TCP/IP access method for OS/2 247
 TCP/IP access method for UNIX 297
 TCP/IP access method for Windows 420

V

variables summary 487
 CMS platform 487
 Macintosh platform 488
 OpenVMS platform 490
 OS/2 platform 488

OS/390 platform 489
 UNIX platform 491
 VSE platform 492
 Windows platform 493
 variables, setting
 TCP/IP access method for CMS 52
 Virtual Telecommunications Access Method
See VTAM LU 0 access method
 VM directory entry 39, 49, 66
 VM hosts 22
 VSE platform
See also APPC access method, for VSE platform
 options summary 492
 variables summary 492
 VTAM gateway 32, 42
 parameters for 33
 VTAM LU 0 access method 5
 VTAM LU 0 access method, for OS/390 platform 133
 SAS/SHPARE tasks 134
 APPCSEC= option 135
 client example 138, 593
 client tasks 137
 clients, defining 141
 cross-domain resources, defining 142
 error messages 547
 examples 593
 LU0SEC= option 135
 LUFIRST= option 136
 LULAST= option 136
 LUPREFIX= option 136
 references for 144
 resources, cross-domain 142
 resources, defining 134
 resources, defining within same domain 143
 SAS/SHPARE examples 593
 SAS system options, setting 134
 server example 139, 593
 server name, specifying 137, 139
 server tasks 138
 server, defining 140
 software requirements 134
 specifying at client 137
 specifying at server 138
 system configuration for 140
 system requirements 134
 terminology 134

W

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 493

variables summary 493

WinHLLAPI access method 6

worksheet for connections 12

X

XMS access method 5

XMS access method, for OS/390 platform 145

SAS/SHARE tasks 145

anchor point, defining 151

client example 148, 594

client tasks 147

error messages 547

examples 594

resources, defining 146

SAS options, setting 146

SAS/SHARE examples 594

SAS SVC routine, installing 148

SASVXMS load module, installing 150

server example 150, 594

server name, specifying 148, 150

server tasks 148

software requirements 145

specifying 147, 149

SUBSYSID system option 146

system configuration for 150

system requirements 145

Numbers

3270 access method 6