

INDEX

5250 emulation, Telnet, 114, 121

A

access control lists, HTTP server, 218
AccessLog directive, HTTP server, 232-235,
234, 249
accessory program directives, HTTP server, 223
ActiveX controls, 213, 257, 353
Add Community to SNMP (ADDCOMSNMP),
168
Add TCP Host Table Entry (ADDTCPHTE), 46
Add TCP Port Restriction (ADDTCPPORT),
110
Add TCP/IP Interface (ADDTCPIFC), 35
address book, e-mail, 194
address, 49, 55, 49
advanced peer to peer communication (APPC),
AS/400 AnyNet, 355-357
agents in SNMP, 162-163, 163, 165-169
alias table and SNADS, 187-188, **187**, **188**, 198,
208
anonymous FTP, 124, 283-290
 creating anonymous user profile for, on
 AS/400, 283-284

exit programs for, 277-278, 291, 283-290
 Server Logon Validation exit program for,
 284-287
 Server Request Validation exit program for,
 287-289

applets, 213
application layer of TCP/IP, 5
application protocol, Visual Basic client
 program, 339-340, **339**, 354
arguments for Sockets API, 304-305
ARPANET as forerunner to TCP/IP, 1
AS/400 AnyNet, 355-357
AS/400 support for TCP/IP, 7, 26, 29
ASCII, in FTP file transfer, 125, 127, 145, 146
authentication
 Internet connections and, 99, 101
 SNMP and, 166
authorities, parts of domain/host names, 20
authorization, base TCP/IP configuration, 30, 54
autostart for TCP/IP utilities, 108, 111

B

Binary transfer types, FTP, 125, 145, 146, 125
BIND routine in RPG IV, 306

bookmarks, DDM, 258
BOOTP/DHCP Relay Agent, 148, 153-154,
143, 177
Operations Navigator configuration of,
153-154, **153**, **154**, 177
Bootstrap Protocol (BOOTP), 6, 106, 147,
148-151, 150, 151, 177
BOOTP/DHCP Relay Agent and, 153-154,
153, **154**
DHCP vs., 149, 156-157, 177
migrating to DHCP from, 157, **157**
Operations Navigator configuration of,
149-151, **150**, **151**
Windows PC configured for, 62, 161-162,
161, 178

C

cabinet or cab files for installation of Windows
PC software, 82
caching, 50
call mechanisms, exit programs, 273
case sensitivity of names, 134
CD-ROM companion to book, loading
instructions, 359-360
Change DDM TCP Attributes
(CHGDDMTCPA), 258
Change FTP Attributes (CHGFTP), 127, **127**
Change LPD Attributes (CHGLPDA), 254, 268
Change POP Attributes (CHGPOPA), 183, 191
Change SMTP Attributes (CHGSMTPA), 182,
191
Change TCP Domain (CHGTCPDMN), 42-43,
43, 55
Change Telnet Attributes (CHGTELNA), 114,
115
Change User Profile exit point, 274-276
CHAP authentication, 99, 101
child processes, CGI, 241
CHKMAIN client/server server-side program,
331, 360
CHKMAINC client/server server-side program,
331, 360
classes of IP addresses, 14-15, 27
Client Access (*see also* Operations Navigator),
2, 30, 54, 295, 357

DDM and, 257
POP services and, 193
PPP and, 84
servers and, 108, 111
Client Access Express
FTP support for, 123
NetServer and, 258-259, 269
PPP in, 79
Client for Microsoft Networks installation,
60-61, **61**, 75
client/server, 2, 293-335
arguments for Sockets API in, 304-305
BIND routine in RPG IV for, 306
CHKMAIN for, 331, 360
CHKMAINC for, 331, 360
Client Access and, 295
compiling RPG IV programs for TCP/IP
APIs and, 331
connection-oriented nature of TCP/IP and,
295, 332
connectionless nature of UDP and, 295, 333
datagrams in, 295
ENDMAIN for, 331, 360
ENDMAINC for, 331, 360
ENDMAINR for, 331, 360
Ethernet and, 295
exit programs for, 271
family of TCP/IP protocols for, 295, 332
main server program of, 300-301, **300**,
306-320, 333-335
packets in, 295
pointers for, 305
point-to-point protocol (PPP), and 84, 295
port assignment on Windows PC and, 298
procedure execution in RPG IV in, 306
procedure prototype in RPG IV in, 304
reserved ports for, 296, 297, 333
restricting port access in, 299
RPG IV server program for, 293-296
sample applications for, on CD-ROM, 360
security considerations and, 307
server program must listen to port in, 299
server-side programs for, 331-332, 360
Sockets API and, 299, 302-303, 333
sockets or ports in, 296-299, 333

- sockets programming in, 293-335
- spawned server job startup in, SBMJOB, 301
- spawned server programs for, 300-301, **300**, 320-330, 333-335
- static procedure calls in RPG IV and, 303, 334
- STRAMAINC for, 331, 360
- streaming data and, 300, 333, 300
- STRMAIN for, 331, 360
- structures and, 300, 304-305,
- threads in, 301, 334
- timing startup for, 301-302
- Token-Ring and, 295
- transmission control protocol (TCP) and, 295, 332
- user datagram protocol (UDP) and, 295, 332
- variable definition in RPG IV and, 304-305
- Visual Basic client program for, 337-354, **338**
- Web server/Web browsers structure and, 212, **212**
- well-known ports on your AS/400 for, 296-297
- code page, NetServer, 260
- coded character set ID (CCSID)
 - e-mail and, 194
 - FTP and, 127, 145
 - NetServer and, 260
- command line parameter data transfer, CGI, 242
- Common Gateway Interface (CGI), 6, 213, 230-231, 240-244, 250
 - child processes in, 241
 - command line parameter data transfer in, 242
 - configuring HTTP for, 243-244
 - data transfer between HTTP server and, 242-243
 - environment variable data transfer in, 242
 - Exec directive and, 230-231, **231**
 - parameters for, 240-241
 - sequence of events in, 241-242
 - standard input/output data transfer in, 242
 - streaming data and, 242
 - universal resource locator (URLs) and, 240-241, 243
- community profiles, SNMP, 165, 167-169, 178
- compiling RPG IV programs for TCP/IP APIs, 331
- configuration, Work with Configuration Status (WRKCFGSTS), 170-171, **171**
- Configure TCP/IP (CFGTCP), 34
- configuring AS/400 as DNS server, 49-54, 50-53, 55
- configuring base TCP/IP on AS/400, 29-56
 - activating AS/400 interface in, 36, **36**
 - AS/400 interface created from AS/400 command in, 33
 - AS/400 interface created from Operations Navigator in, 37
 - AS/400 support for, 29
 - associating host name with IP address in, 44-49
 - automatic startup of DNS servers in, 53
 - checking for line descriptions in, 32, 55
 - configuring AS/400 as DNS server in, 49-54, 50-53, **53**
 - creating line description for LAN in, 33, 55
 - determining installed LAN hardware in, 31, **31**
 - Domain Name Service (DNS) to associate IP in, 49
 - Ethernet and, 30-33, 55
 - FTP and, 29
 - host name creation in, 41-44, **43**, **44**, 55
 - hosts table to associate IP addresses in, 45
 - IP addressing and, 29
 - line configuration for LAN communications in, 30-33
 - line descriptions and, 30-33, 55
 - local domain name creation in, 41-44, **43**, **44**, 55
 - Operations Navigator (Client Access) use in, 30
 - ping to test AS/400 interface in, 36-37, 37, 55, 56
 - required user authority for configuration tasks in, 30
 - TCP/IP Connectivity Utilities/400 and, 29
 - testing configuration for, 54, 56
 - Token-Ring and, 30-33, 55
 - wizards in Operations Navigator and, 30

Connect400 function, Visual Basic client program, 348-349, 354
 connection profiles, 97
 Internet connection, Operations Navigator and, 97-100, **97-100**, 104
 Operations Navigator to create, 85-88, **86-88**
 Operations Navigator to enable, 90, **90**
 PPP and, 83-84, **83**, 94
 connection-oriented nature of TCP/IP, 295, 332, 295
 connectionless protocols
 HTTP as, 214, 248
 UDP as, 295, 333
 Create Ethernet Line Description (CRTLINETH), 33

D

daemons, 254, 268
 data delivery, 4
 data link layer of TCP/IP, 5
 datagrams, 295
 dial-up networking (DUN), 75, 81-82, **81, 82**, 90-93, **92, 93**, 94
 Windows PC configuration for, 90-93, 92, 93, 94, 90
 PPP and, 78
 direct routing, 11, 26
 directives, HTTP server, 221-235, 249
 directory list directives, HTTP server, 223
 Disable directive, HTTP server, 223-224, 249
 distributed data management (DDM), 253, 257-258, 268
 ActiveX and, 257
 bookmarks in, 258
 Change DDM TCP Attributes (CHGDDMTCPA) for, 258
 Client Access support for, 257
 configuration of, 258, 258, 269
 ODBC and, 257
 OLE and, 257
 distributed model Web servers, 213-214, 248
 distribution identifiers,
 OfficeVision/Green-screen e-mail, 206
 Domain Name Service/System (DNS), 6, 19-22, 24, 25, 27, 44, 106

associating IP address and host names in, 49, 55
 authorities, parts of domain/host names in, 20
 automatic startup of, 53
 caching in, 50
 configuring AS/400 as server for, 49-54, **50-53**, 55
 DHCP vs., 155, 156
 domain names in, 19-22
 fully qualified names in, 19-22
 host names in, 19-22
 hosts table cross-referencing and, 52
 hosts tables in, 22, 23-24
 IP addresses assigned to host names for, 22-24
 loopback test address for local host in, 23
 NetServer and, 261, 262, **262**
 ping to test, 21-22, **21, 22**
 PPP, 78
 primary servers for, 50
 secondary servers for, 50
 servers for, 22
 Windows Internet Naming Service (WINS) and, 22
 Windows PC enabled to use, 53-54, **54**, 56, 74
 Windows PC host/domain name in, 64, 65-66, **66**
 domain names, 19-22, 97
 base TCP/IP configuration of, 41-44, **43, 44**, 55
 Internet connections and, 97, 99-100, **99**
 Operations Navigator creation of, 43-44, **44**, 55
 registering names/IP addresses with InterNIC, 96, 101, 104
 Windows PC and, 61, 62-63, **62**, 76
 Dynamic Host Configuration Protocol (DHCP), 7, 106, 148, 154-162, 177, 178
 BOOTP vs., 149, 156-157, 177
 BOOTP/DHCP Relay Agent and, 153-154, **153, 154**
 DNS vs., 155, 156
 host assignment in, manual, 156
 IP addressing and, 155, 158-159, **158**

lease time for IP addresses in, 156
 migrating BOOTP to, 157, **157**
 Operations Navigator configuration of,
 156-161, **157-161**, 178
 reserved IP addresses in, 156
 services provided by, 156, 159-160, **160**
 subnetworking and, 158-159, 159, 158
 Windows PC configured for, 62, 74, 161-162,
161, 178

E

EBCDIC and FTP transfers, 125, 127, 145, 146

Electronic Customer Support (ECS) port

conflicts, PPP, 88

e-mail, 179-209

address book in, 194

addresses to use in, 197

AS/400 capabilities for, 179-181

AS/400 without POP and SMTP and,

181-182

automatic user registration in system

directory in, 188-189, **189**, 192, 208

autostarting POP/SMTP for, 182, 183, 191,
 193

Change POP Attributes (CHGPOPA) for,
 183, 191

Change SMTP Attributes (CHGSMTPA) for,
 182, 191

character mapping in, 194

Client Access clients and POP in, 193

coded character set ID (CCSID) values for,
 194

configuring POP with Operations Navigator
 for, 183, **184**, 190-198

configuring SMTP with Operations Navigator
 for, 182, **183**, 190-198

distribution identifiers for,

OfficeVision/Green-screen, 206

e-mail browsers and, 180

enrollments in system directory for, 187, 209

extended bridge function for, SNADS,
 185-186, **185**

green-screen users and, 204-207, 209

inactivity timeouts in, 193

initial number of servers to start for, 193

mail server framework (MSF) and, 184, 208

mail service levels in, 196

message split size in, 193

MIME to OfficeVision users and, 206-207

multipurpose Internet mail extension (MIME)
 and, 184, 207, 194

Netscape configuration of, Windows PC,
 199-200, **199**, **200**

OfficeVision/400, 204-207, 209

Outlook Express configuration of, Windows
 PC, 200-204, **201-204**

post office protocol (POP/POP3) and, 180,
 181, 207

preferred address types in, 197

refresh interval in, 194

registering users for, 194-198, **195**, **196**

servers for POP and SMTP in, 181

simple mail transfer protocol (SMTP) and,
 180, 181, 207

SMTP outbound mail retries in, 191-192

starting POP/SMTP for, 182, 183, 191, 193,
 207

system alias table and SNADS for, 187-188,
187, **188**, 198, 208

system directory and SNADS for, 186-187,
186, 198, 208

System Network Architecture Distribution
 Services (SNADS) and, 184-186, **185**

TCP/IP support for, 184

user registration in, 190

Windows PC configuration for, 199-204, 209

emulation software, 2

Enable directive, HTTP server, 223-224, 249

ENDMAIN client/server server-side program,
 331, 360

ENDMAINC client/server server-side program,
 331, 360

ENDMAINR client/server server-side program,
 331, 360

enrollments in system directory, e-mail, 187,
 209

environment variable data transfer, CGI, 242

ErrorLog directive, HTTP server, 232-235, **234**,
 249

- Ethernet, 295
 - AS/400 AnyNet and, 355-357
 - base TCP/IP configuration for, 30-33, 55
 - BOOTP and, 150
 - TCP/IP and, 2
 - Windows PC and, 58
- Exec directive, HTTP server, 223, 230-231, **231**, 249
- exit point interface, 272, 273-274, 290
- exit points, 271, 290
- exit program registry, 272, **272**, 289-290, **290**
- exit programs, 271-292
 - adding entries to exit program registry for, 289-290, **290**
 - anonymous FTP and, 277-278, 283-290, 291
 - call mechanisms in, 273
 - Change User Profile exit point in, 274-276
 - client/server applications using, 271
 - exit point interface for, 272, 273-274, 290
 - exit points for, 271, 290
 - exit program registry and, 272, **272**, 289-290, **290**
 - FTP and, 124, 277, 278-283, 291, 359
 - Request for FTP Server Logon exit program in, 278-281
 - restarting application to apply, 277
 - security example of, 274-276
 - Server Logon Validation exit program in, 284-287
 - Server Request Validation exit program in, 287-289
 - Telnet and, 118, 122
 - Validate a Server Request exit program in, 281-283
- extended bridge function, SNADS, 185-186, **185**
- F**
- family of TCP/IP protocols, 3, 7, 295, 332
- file name suffix directives, HTTP server, 223
- file transfer protocol (FTP), 4, 5, 25, 29, 103, 105, 123-146, 175
 - 0 and 1 file naming formats for, 128, 145
 - anonymous FTP and, 124, 277-278, 283-290, 291
 - AS/400 subcommands in, 131-132
 - AS/400 support for, major shortcomings of, 125, 145
 - ASCII transfer types in, 125, 127, 145, 146
 - autostarting sessions for, 127-128, 145
 - Binary transfer types in, 125, 145, 146
 - case sensitivity of names and, 134
 - Change FTP Attributes (CHGFTPA) for, 127, **127**
 - CL commands to AS/400 from Windows PC for, 142-144, **144**
 - Client Access Express support for, 123
 - client side of, 126
 - coded character set ID (CCSID) values in, 127, 145
 - configuring server with Operations Navigator for, 126-128, **126**, **127**, 145
 - downloading files from the Internet with, 124, 145
 - EBCDIC transfer types in, 125, 127, 145, 146
 - exit programs for, 124, 277, 278-283, 291, 359
 - file naming systems and, 128-129, 145
 - file operations using, 124
 - FTP an AS/400 server with a Windows client in, 138-142, **139-141**
 - GET command for, 137, 146
 - library file system files in, 128-128
 - packed numeric data not supported by, 125, 145
 - PPP and, 78, 84
 - PUT command for, 137, 146
 - QUOTE subcommand for, remote host, 142-143, 146
 - remote access and, 142-144, **144**, 146
 - Request for FTP Server Logon exit program in, 278-281
 - return codes for, 133-134, 145
 - server side of, 126
 - spawned server programs and, 127
 - starting client session from AS/400 in, 135-136, 135, 146
 - starting client session from Windows PC in, 136, **136**, 146
 - STAT subcommand for, remote host, 142

- subcommands for, 129-132, 134, 145
 - subcommands for, on remote host, 142
 - time out settings for, 127
 - transferring files using, 137-138
 - translation mechanisms in, 127
 - trivial file transfer protocol (TFTP) and, 149-152, **152**
 - Validate a Server Request exit program for, 281-283
 - well-known ports of, 106-107, 296
 - Windows PC use of, 58
 - Windows PC subcommands for, 129-130, **131**
 - WS_FTP utility (Ipswitch Inc.) for, 136, **136**
 - file- and print-sharing
 - file sharing and, PC disk enabling, 68-69, **69**, 76
 - NetServer and, 264-265, **264**, **265**, 267, **267**
 - PPP and, 84
 - PPP and, in Windows PC, 78
 - printer sharing in PC, enabling printer, 69-70, **70**, 76
 - testing, on PC, 71-74, **71-73**
 - Windows PC and, 68-75, **68-74**, 76
 - fully qualified names, 27, 19-22, 42
- G**
- gateways and PPP, 78
 - general directives, HTTP server, 223
 - GET
 - connection method request, HTTP servers, 224
 - FTP and, 137, 146
 - SNMP and, 164
 - GETNEXT operation, SNMP, 164
 - green-screen users e-mail, 204-207, 209
- H**
- hardware
 - determining installed LAN hardware, 31, **31**, 55
 - display installed hardware with Operations Navigator, 170-171
 - HEAD connection method request, HTTP servers, 224
 - Hewlett-Packard, 3
 - high-level communications support, 4
 - hop counts, 154
 - host ID, 14, 27
 - host names, 19-22, 27
 - command line creation of, 42-43, **43**, 55
 - Operations Navigator creation of, 43-44, **44**, 55
 - associating IP address with, 44-49
 - base TCP/IP configuration and, 41-44, **43**, **44**, 55
 - IP addresses assigned to, 22-24
 - NETSTAT to test IP address assignment of, 101-102, **101**
 - Windows PC use of, 61, 62-63, **62**, 76
 - hosts, 12, 26
 - multihomed hosts, 34
 - hosts table, 22, 23-24, 44
 - AS/400 command line definition of, 45-47, **46**, **47**
 - cross-referencing, in DNS, 52
 - LPD and, 45
 - NetServer and, 261
 - Operations Navigator to define, 47-49, **48**
 - POP and, 45
 - SMTP and, 45
 - Windows PC, defining host table on, 45, 64, 65
 - HTML, 2, 6, 213
 - HTTP, 105
 - HTTP Server, 106, 211, 212-235, 248
 - access control lists for, 218
 - AccessLog directive for, 232-235, **234**, 249
 - accessory program directives for, 223
 - ActiveX controls and, 213
 - activity during an HTTP session in, 214
 - applets and, 213
 - categories of configuration for, 218-219
 - CGI configuration and, 243-244
 - client/server structure in Web server/Web browser in, 212, **212**
 - common gateway interface (CGI) and, 213, 230-231, 240-244, 250

HTTP Server, *continued*

- CONFIG member for directives in, 221, 222
- Configuration and Administration utility for, 217, **218**, 219-221, **220**, 248
- configuration of, 216-221, **217-220**, 248
- connection method request for, 224
- connectionless nature of HTTP in, 214, 248
- directives for, 221-235, 249
- directory list directives for, 223
- Disable directive for, 223-224, 249
- distributed model of, 213-214, 248
- Enable directive for, 223-224, 249
- ErrorLog directive for, 232-235, **234**, 249
- Exec directive for, 223, 230-231, **231**, 249
- file name suffix directives for, 223
- general directives for, 223
- GET connection method request in, 224
- global parameters for, 218, 249
- HEAD connection method request in, 224
- HTML and, 213
- instances of, 215, 218, 248
- interactive or dynamic model of, 213, 248
- IP addresses and, 229
- logging directives for, 223
- mapping directives for, 223
- OPTIONS connection method request in, 224
- Pass directive for, 223, 225-230, **226**, **228**, 249
- POST connection method request in, 224
- precedence in configuration/settings of, 216, 217, 248
- simple or static model of, 213, 248
- timeout condition directives for, 223
- TRACE connection method request in, 224
- universal resource locators (URLs) and, 214, 215-216, 249
- users of, Internet users entries, 218
- Web browsers and, 212
- welcome directives for, 223
- well-known port for, 215, 248
- workstation gateway (WSG) and, 235-240, 235, 249-250

hub for Ethernet connections, Windows PC, 58

I

- indirect routing, 11, 26
- instances of HTTP server, 215, 218, 248

- interactive or dynamic model Web servers, 213, 248
- interface, AS/400 interface, 24, 27
 - activation of, 36, **36**
 - command line creation of, 33-37, **34**, **35**
 - multihomed, 34
 - NETSTAT to test, 171-173, **172**
 - ping to test, 36-37, **37**, 55, 56
- Internet access accounts, 96, 104, 96
- Internet connection server (HTTP Server), 6
- Internet connections, 1, 12, 95-104
 - accessing AS/400 from Internet PC, 101-104
 - authentication and, 99, 101
 - CHAP authentication for, 99, 101
 - connection profile in Operations Navigator for, 97-100, **97-100**, 104
 - connection profiles for, 97
 - dial-up networking (DUN) connection for, 95-104
 - domain names in, 97, 99-100, **99**
 - FTP to download files from, 103, 124, 145
 - Global Network (IBM) and, 101
 - Internet access accounts and, 96, 104
 - Internet Service Providers (ISP) and, 96
 - IP addressing and, 96
 - line description for, 98, 99
 - modem for, 96
 - NETSTAT to test IP address assignment in, 101-102, **101**
 - PAP authentication in, 99, 101
 - passwords for, 99, **99**
 - performance enhancement for, 101
 - ping to test, 102-104, **102**, **103**
 - problems with connections to, 101
 - registering names/IP addresses with InterNIC for, 96, 101, 104
 - routing in, 99
 - starting, 100
 - Telnet and, 103
- Internet layer of TCP/IP, 5
- Internet Service Providers (ISP), 96
 - dial-up networking programs from, 81
 - Internet connections and, 96
 - PPP and, 78, 81
- Internet use of TCP/IP, 7

InterNIC, 96, 104, 101
 intranets, 12
 IP addressing, 12-18, 27, 96
 associating host name with IP address in, 44-49
 base TCP/IP configuration and, 29
 binary value of, 13-14, 13
 bootstrap protocol (BOOTP) in, 148-151, **150, 151**
 byte size of, 12-13
 classes of, 14-15, 27
 DHCP and, 155, 156, 158-159, **158**
 domain name system (DNS) and, 19-22, 49, 55
 domain names in, 41-44, 55
 host ID in, 14, 27
 host names and, address assignment, 22-24
 hosts tables and, 23-24
 HTTP server and, 229
 Internet connections and, 96
 IPv6 and, 15
 leased IP addresses, DHCP and, 156
 loopback test address for local host in, 23
 MAC addresses in, 149, 150
 NETSTAT to test assignment of, 101-102, **101**
 network ID in, 14, 27
 octets in, 13
 ping to test, 102-104, **102, 103**
 registering names/IP addresses with InterNIC, 96, 101, 104
 reserved addresses, DHCP and, 156
 subnet masks and, 16-18,
 subnetting with, 15-18, 27
 using part of a byte in a subnet address in, 18
 Windows PC and, 61, 62, 75
 IPv6 and IP addressing, 15
 IPX, AS/400 AnyNet, 355-357

J

Java, 337
 job queue (JOBQ), TCP/IP utilities and, 107, 110

K

keyboards, Telnet VT keyboard mapping, 118-121, **118, 122**

L

LAN Manager Hosts (LMHosts file), NetServer, 261
 language environments, Net.Data, 244
 leased lines, PPP, 80, 94
 line configuration for LAN communications, 30-33
 line descriptions, 24, 30-33
 Internet connections and, 98, 99
 Line Printer Daemon (LPD), 6, 106, 175, 253, 254-257, 269
 Change LPD Attributes (CHGLPDA) for, 254, 268
 configuration of, 254-255, **255**, 268
 hosts table and, 45
 Line Printer Requester (LPR), 6, 106, 253, 254-257, 269
 invoking and using, 255-257, **255**
 Printer-Passthrough support for AS/400 using, 256-257, 268
 SNDTCPSPLF command to invoke, 255, 255
 local attachment, Windows PC, 58
 local host, loopback test address for local host, 23
 logging
 AccessLog directive for, 232-235, **234**, 249
 display logs in, 174
 ErrorLog directive for, 232-235, **234**, 249
 HTTP server and, 223, 232-235, 249
 QTCP message logs for, joblogs, 173-174, **174**
 SNMP and, 166
 WSG and, 238-239
 loopback test address for local host, 23
 low-level communications support, 4

M

MAC addresses, 149, 150
 macros, Net.Data, 245-246, 250-251
 mail server framework (MSF), 184, 208

main server program, client/server, 300-301, 300, 306-320, 333-335
management information base (MIB), SNMP, 163-164, 178
managers in SNMP, 162-163, **163**
Map Drive button, Windows PC, 71-72, **71**, 76
mapping directives, HTTP server, 223
masks, subnet masks, 16-18
message queues
 display, 174
 QTCP message logs and, joblogs, 173-174, **174**
modem, 96
multihomed hosts, 34
multipoint network circuits, 77, 93,
 PPP vs., 80
multipurpose Internet mail extension (MIME), 184, 207
 OfficeVision/400 users and 206-207
multistation access unit (MAU) for Token-Ring, Windows PC, 58

N

Net.Data, 244-247, 250-251
 language environments in, 244
 macros using, 245-246, 250-251
 plug-ins for, 244
 using.Data, 247
Netscape e-mail configuration, Windows PC, 199-200, **199**, **200**
NetServer, 253, 258-268, 269
 Client Access Express vs., 258-259, 269
 co-existence of Client Access and, 259
 code page in, 260
 coded character set ID (CCSID) and, 260
 configuration of, 259-265, **260**, 269
 discovering NetServer hosts for, 266-267, **266**, 269
 DNS entry for, 261, 262, **262**
 guest user profiles in, 260
 hosts tables and, 261
 LAN Manager Hosts (LMHosts file) for, 261
 making NetServer known to network for, 261-262, **262**

Network Neighborhood and shared resources
 in, 262-265, **263**, **264**, 267
point-to-point protocol (PPP) and, 84, 266, 269
Q for NetServer system name in, 259, 269
shared resource configuration of, 262-265, 267
starting of, 266
time out values in, 260-261
use of, 265-268
Windows PC configuration for, 265
WINS entry for, 261
NetSoft, 357
NETSTAT to test IP address assignment, 101-102, **101**, 171-173, **172**
network configuration/management, 147-178
 BOOTP/DHCP Relay Agent for, 148, 177, 153-154, **153**, **154**
 Bootstrap protocol (BOOTP) for, 147, 148-151, **150**, **151**, 177
 display installed hardware with Operations Navigator for, 170-171
 dynamic host configuration protocol (DHCP) for, 148, 149, 154-162, 177
 NETSTAT for, 171-173, **172**
 ping for, 171
 QSYSWRK subsystem information for, 174-176
 QTCP message logs for, joblogs, 173-174, **174**
 Route Daemon (Routed) for, 148, 169
 simple network management protocol (SNMP) for, 148, 162-169, 178
 TCP/IP Management Tools for, 148, 170-176
 trivial file transfer protocol (TFTP) for, 147, 149-152, **152**, 177
 Work with Configuration Status (WRKCFGSTS) for, 170-171
 Work with Subsystem Jobs (WRKSBSJOB) for, 174-176, **175**
network ID, 14, 27
network interface card (NIC), Windows PC, 58, 60
Network Neighborhood, Windows PC, 72, **72**, 76

NetServer shared resources and, 262-265, **263, 264**, 267
nodes, 12, 26

O

object linking and embedding (OLE), 353
 DDM and, 257
 PPP and, 79
octets, IP addressing, 13
OfficeVision/400 e-mail, 204-207, 209
open database connectivity (ODBC), 353
 DDM and, 257
 PPP and, 79, 84
Operations Navigator, 37-41, **38-41**
 AS/400 interface creation using, 37-41, **38-41**, 55
 AS/400 server configuration using, 108-110, **109**, 111
 base TCP/IP configuration using, 30, 54
 BOOTP configuration using, 149-151, **150**, **151**
 BOOTP/DHCP configuration using, 153-154, **153, 154**, 177
 configuring AS/400 as DNS server using, 49-54, **50-53**, 55
 connection profile creation in, 85-88, **86-88**
 connection profile enabling using, 90, **90**
 connection profiles in PPP using, 83-84, **83**, 94
 determining installed LAN hardware using, 31, **31**, 55
 DHCP configuration, 156-161, 157-61, 178, 156
 display installed hardware with, 170-171
 distributed data management (DDM) and, 258, **258**, 269
 domain name creation using, 43-44, **44**, 55
 FTP server configuration using, 126-128, **126, 127**, 145
 host name creation using, 43-44, **44**, 55
 hosts table definition using, 47-49, **48**
 HTTP server Configuration and Administration utility vs., 217, **218**
 Internet connection profile created with, 97-100, **97-100**, 104

LPD configuration using, 254-255, **255**, 268
NetServer configuration using, 259-265, 269
POP configuration using, 183, **184**, 190-198
PPP using, 79, 83-84, **83**, 94
 registering users for e-mail using, 194-198, **195, 196**
Route Daemon (RouteD) configuration using, 169
SMTP configuration using, 182, **183**, 190-198
TCP/IP settings for PPP using, 88-90, **88, 89**
Telnet client configuration using, 117-118, **117**
Telnet server configuration using, 114-116, **114, 115**, 121
TFTP configuration using, 151-152, **152**
Workstation Gateway configuration using, 237-239, **237**
OPTIONS connection method request, HTTP servers, 224
Outlook Express e-mail configuration, Windows PC, 200-204, **201-204**

P

packed numeric data not supported by FTP, 125, 145
Packet Internet Groper (*see* ping)
packets, 11, 26, 107, 154, 295
 Transmission Control Protocol (TCP), 25, 107, 110, 295
 User Datagram Packets (UDP), 25, 107, 110, 295
PAP authentication, 99, 101
Pass directive, HTTP server, 223, 225-230, **226, 228**, 249
passwords, Internet connections, 99, **99**
PC5250 emulation, 2
 PPP and, 84
 peer-to-peer communications and, 4
ping, 105, 171
 AS/400 interface test with, 36-37, 37, 55, 56
 DNS and, 21-22, **21, 22**
 responses and causes in, 67

ping, *continued*

- Internet connection test with, 102-104, **102**, **103**
- Windows PC test with, 66-67, 76

plug-ins, Net.Data, 244
point-to-point protocol (PPP), 75, 77-94, 295

- applications for, 78-79
- basic TCP/IP configuration required for, 79-80, 93-94
- Client Access Express and, 79, 84
- client/server applications for, 84
- configuration examples of, 84-88
- connection profile creation in Operations Navigator, 85
- connection profile enabling in Operations Navigator, 90
- connection profiles in, 83-84, **83**, 94
- cost of enabling, 78
- dial-up networking (DUN) and, 78, 81-82, **81**, **82**, 94
- direct dial-up configuration for, 84, 85-90
- DNS and, 78
- Electronic Customer Support (ECS) port conflicts with, 88
- file- and print-sharing on Windows PC with, 78
- file- and printer sharing with, 84
- FTP and, 78, 84
- gateway action of, 78
- hardware setup for, 83
- Internet access configuration for, 84
- leased lines and, 80, 94
- modem for, 83
- multipoint circuit vs., 77, 80, 93
- NetServer and, 84, 266, 269
- ODBC and, 79, 84
- OLE DB/ADO and, 79
- Operations Navigator configuration for, 79, 94, 83
- PC5250 emulation and, 84
- physical setup of, **85**
- requirements for AS/400 for, 79, 93
- sockets and, 78, 84
- switched links in, 78, 80, 93, 94
- TCP/IP settings for, 88-90, **88**, **89**

- Telnet and, 78
- WAN I/O Adapter for, 83
- Windows PC dial-up connection for, 90-93, **92**, **93**, 94
- Windows support for dial-up networking (DUN) and, 81-82

pointers, 305
ports, 24-26, 27, 106, 110, 296-299

- Electronic Customer Support (ECS) port conflicts, 88

port assignment on Windows PC, 298

- reserved, 25-26, 296, 297, 333
- restricting access to, for security reasons, 107, 109-110, **110**, 111, 299
- server program must be listening to, 107, 111, 299
- sockets and, 26
- Sockets API and, 299, 302-303, 333
- well-known, 25, 106-107, 296-297, 333

POST connection method request, HTTP servers, 224
post office protocol (POP/POP3), 6, 106, 180, 181, 207

- configuration of, 190-198
- extended bridge function in, SNADS, 185-186, **185**
- hosts table for, 45
- servers for, 181
- starting options for, 183, 193

primary DNS servers, 50

- Printer-Passthrough support for AS/400, 256-257, 268

printing (*see* line printer daemon; line printer requester)
procedure execution in RPG IV, 306
procedure prototype in RPG IV, 304
protocols, 10, 26, 58, 60, 339
PUT command, FTP, 137, 146**Q**

- QSMTPQ distribution queue, SNADS, 185, 208
- QSYSWRK subsystem information, network management, 174-176
- QTCP message logs, joblogs, 173-174, **174**

QUOTE subcommand, remote host, FTP,
142-143, 146

R

registering names/IP addresses with InterNIC,
96, 101, 104

registry, exit program registry, 272, **272**,
289-290, **290**

remote attachment, Windows PC, 58

Remote Command (RCMD), 146, 142

Remove TCP Host Table Entry
(RMVTCPHTE), 46

Remove TCP Port (RMVTCPPORT), 110

Request for FTP Server Logon exit program,
278-281

reserved ports, 25-26, 27, 296, 297, 333

resource use, Work with Configuration Status
(WRKCFGSTS), 170-171, **171**

RESPONSE operation, SNMP, 164

return codes, FTP, 133-134

Route Daemon (RouteD), 7, 106, 148, 169

routing, 4, 10-11, 26, 99

Routing Information Protocol (RIP), 7, 169

routing table entries, SNADS, 185, 208

Rumba routers, 357

S

secondary DNS servers, 50

security

client/server, 307

exit program example, 274-276

port restrictions and, 107, 109-110, **110**, 111,
299

SendReceive function, Visual Basic client
program, 349, 354

Server Logon Validation exit program, 284-287

Server Request Validation exit program,
287-289

servers

Client Access servers, 108, 111

configuring AS/400 server with Operations
Navigator, 108-110, **109**, 111

server-side program execution gateway, 211,
248

services, Windows PC, 60

SET operation, SNMP, 164

shared resources on NetServer, 262-265, 267

Simple Mail Transfer Protocol (SMTP), 6, 41,
105, 106, 180, 181, 207

configuration of, 190-198

extended bridge function in, SNADS,
185-186, **185**

hosts table in, 45

outbound mail retries for, 191-192

servers for, 181

starting options for, 182, 191, 207

Simple Network Management Protocol

(SNMP), 6, 106, 148, 162-169, 178

Add Community to SNMP

(ADDCOMSNMP) for, 168

agent configuration for AS/400 in, 165-169

agents in, 162-163, **163**

AS/400 supported as agent only for, 163, 178

attributes to set for, 166, 178

authentication in, 166

autostart of, 166

community profiles for, 165, 167-169, 178

GET operation in, 164

GETNEXT operation in, 164

logging and, 166

management information base (MIB) for,
163-164, 178

managers in, 162-163, **163**

mapping network topology for, 164

object access setting in, 166

RESPONSE operation in, 164

SET operation in, 164

System Contact/Location setting in, 166

trap attributes for, 166

TRAPS operation in, 164

simple or static model Web servers, 213, 248,
213

SNA Character String (SCS), 265

SNDTCPSPLF command to invoke LPR, 255,
255

sockets (*see also* ports), 5, 26, 78, 84, 296-299,
333, 338

Sockets API, 299, 302-303, 333, 337

sockets programming, 293-335

spawned server job startup, SBMJOB, 301
 spawned server programs, client/server, 127, 300-301, **300**, 320-330, 333-335
 stack or layers of TCP/IP protocols, 4-5, **4**, 7, 105, 110
 standard input/output data transfer, CGI, 242
 Start TCP/IP (STRTCP), 36
 Start TCP/IP Interface (STRTCPIFC), 35
 STAT subcommand, remote host, FTP, 142
 static procedure calls in RPG IV, 303, 334
 STRMAIN client/server server-side program, 331, 360
 streaming data, 242, 300, 333
 STRMAIN client/server server-side program, 331, 360
 structures, 300, 304-305
 subcommands, FTP, 129, 134, 142
 subnet masks, 16-18
 subnetting with IP addresses, 15-18, 27
 DHCP and, 158-159, **159**
 Sun Microsystems, 3
 switched links, PPP, 78, 80, 94
 system alias table and SNADS, 187-188, **187**, **188**, 198, 208
 system directory and SNADS, 186-187, **186**
 automatic user registration in, 188-189, **189**, 192, 208
 System Network Architecture Distribution Services (SNADS), 184-186, 185, 198, 208
 automatic user registration in system directory of, 188-189, **189**, 192, 208
 green-screen users e-mail and, 204-207, 209
 OfficeVision/400 e-mail and, 204-207, 209
 QSMTPQ distribution queue for, 185, 208
 routing table entries for, 185, 208
 system alias table and, 187-188, **187**, **188**, 198, 208
 system directory and, 186-187, **186**, 198, 208
 system values and Telnet, 115-117, 122, 115
 Systems Network Architecture (SNA), 1
 AS/400 AnyNet, 355-357

T

TCP/IP Connectivity Utilities/400, 29
 TCP/IP Management Tools, 148, 170-176

Telnet, 2, 5, 25, 103, 105, 106, 113-122, 175
 autoconfigure (QAUTOVRT) for, 115-116
 Change Telnet Attributes (CHGTELNA) for, 114, **115**
 client side of, 114, 121
 configuring client with Operations Navigator, 117-118, **117**
 configuring server with Operations Navigator, 114-116, **114**, **115**, 121
 device recovery action (QDEVRCYACN) for, 116
 disconnect after xx minutes (QDSCJOBITV) for, 116
 emulation, 5250 emulation using, 114, 121
 exit programs for, 118, 122
 inactivity timeout (QINACTITV) for, 116
 message for inactivity timeout (QINACTMSGQ) for, 116
 PPP and, 78
 remote sign-on control (QRMTSIGN) for, 116
 server side of, 114, 121
 system values in, 115-117, 122
 VT keyboard mapping with, 118-121, **118**, 122
 well-known ports for, 106-107
 Windows support for, 58, 114, 117, 122
 threads, 301, 334
 timeouts
 FTP, 127
 NetServer, 260-261
 WSG, 238
 HTTP server, 223
 Token-Ring, 295
 AS/400 AnyNet and, 355-357
 base TCP/IP configuration of, 30-33, 55
 BOOTP and, 150
 TCP/IP and, 2
 Windows PC, 58
 TRACE connection method request, HTTP servers, 224
 translation mechanisms, FTP, 127
 Transmission Control Protocol (TCP), 25, 107, 110, 295, 332
 transport layer of TCP/IP, 5

TRAPS operation, SNMP, 164
 Trivial File Transfer Protocol (TFTP), 6, 106, 147, 177
 Operations Navigator configuration of, 151-152, **152**

Twinax
 AS/400 AnyNet and, 355-357
 BOOTP and, 150

U

universal resource locator (URLs), 214
 CGI and, 240-241, 243
 HTTP server and, 215-216, 249
 Pass directive and, 225-230, **226**, **228**
 Unix, 2-3, 9
 User Datagram Packets (UDP), 25, 107, 110, 295, 332
 utilities in TCP/IP, 5-7, 29, 105-111, 253-369

V

Validate a Server Request exit program, 281-283
 variable definition in RPG IV, 304-305
 Verify TCP Connection (VFYTCPCNN), 66
 Visual Basic client program, 337-354, **338**
 ActiveX in, 353
 application protocol for, 339-340, **339**, 354
 Connect400 function in, 348-349, 354
 flow of program in, 338-341
 Form1 source file listing for, 349-352
 listing for, 341-348
 Main procedure in, 348
 ODBC and, 353
 OLE and, 353
 SendReceive function in, 349, 354
 sockets in, 338
 well-known ports in, 338
 WinSock and, 337, 340-341, 354
 VT keyboard mapping with, 118-121, **118**, 122

W

Web browsers, 2, 212
 Web servers, 211-251

 common gateway interface (CGI) in, 240-244, 250
 HTTP servers as, 211, 212-235, 248
 Net.Data and, 244-247, 250-251
 server-side program execution gateway for, 211, 248
 workstation gateway (WSG) and, 211, 235-240, **235**, 249-250, 248
 welcome directives, HTTP server, 223
 well-known ports, 25, 27, 106-107, 296, 333
 FTP, 296
 HTTP server, 215, 248
 Visual Basic client program, 338
 well-known ports on your AS/400, 296-297
 Windows Internet Naming Service (WINS), 22, 27, 44
 NetServer and, 261
 Windows PC host/domain name and, 64, 65-66, **66**
 Windows PC, 9
 adapter hardware for, 60
 BOOTP configuration for, 62, 161-162, **161**, 178
 cabinet or cab files for installation in, 82
 Client for Microsoft Networks installation in, 60-61, **61**, 75
 client software for, 60
 configuring TCP/IP on, 57-76
 connection methods for, 58
 DHCP configuration for, 74, 161-162, **161**, 178
 dial-up networking (DUN) configuration for, 81-82, **81**, **82**, 90-93, **92**, **93**, 94
 discovering NetServer hosts for, 266-267, **266**, 269
 DNS services and, 53-54, **54**, 56, 64, 65-66, **66**, 74
 domain names and, 61, 62-63, **62**, 76
 dynamic host configuration protocol (DHCP) for, 62
 e-mail configuration for, 199-204, 209
 Ethernet adapter for, 58, 75
 file- and printer-sharing in, 68-75, **68-74**, 76
 FTP and, 58

Windows PC, continued

- FTP a AS/400 server with Windows client, 138-142, **139-141**
 - FTP CL commands to AS/400 from Windows PC, 142-144, **144**
 - FTP client session in, 136, **136**
 - FTP subcommands for, 129-130, **131**
 - host names for, 61, 62-63, **62**, 76
 - hosts table entries for, 64, **65**
 - hub for Ethernet connections in, 58
 - identifying PC to network in, 61-68
 - installing the TCP/IP stack on, 58-60, **59**
 - IP addressing in, 61, 62, 75
 - local attachment for, 58
 - making host name known to network using, 64-66
 - Map Drive button for, 71-72, **71**, 76
 - multistation access unit (MAU) for Token-Ring use of, 58
 - Netscape e-mail configuration in, 199-200, **199**, **200**
 - NetServer configuration for, 253, 258-268, 269
 - Network folder contents in, 60
 - network interface card (NIC) for, 58, 60, 75
 - Network Neighborhood in, 72, **72**, 76
 - Outlook Express configuration for, 200-204, **201-204**
 - pinging host identification setting for, 66-67, 76
 - port assignment on, 298
 - printer sharing using, enabling printer, 69-70, **70**, 76
 - protocols supported by, 58, 60
 - remote attachment for, 58
 - services for, 60
 - TCP/IP support and utilities for, 58-60, **59**, 75
 - Telnet and, 58, 114, 117, 122
 - testing file- and print-sharing for, 71-74, **71-73**
 - Token-Ring adapter for, 58, 75
 - WINS services for, 64, 65-66, **66**
 - WS_FTP utility (Ipswitch Inc.) for, 136, **136**
- WinSock
- AS/400 AnyNet and, 355-357
 - Visual Basic client program and, 337, 340-341, 354
- wizards in Operations Navigator, 30
- Work with Communication Resources (WRKHDWRSC), 32
- Work with Configuration Descriptions, 32
- Work with Configuration Status (WRKCFGSTS), 170-171, **171**
- Work with Subsystem Jobs (WRKSBSJOB), network management, 174-176, **175**
- Workstation Gateway (WSG), 6, 106, 211, 235-240, **235**, 248, 249-250
- 5250 problems and, 236
- access through Web browsers for, 239-240, 239
 - banner graphic for, 239, **239**
 - client session number in, 237-238
 - data requests in, 238
 - display sign-on screen for, 238
 - inactivity timeout in, 238
 - logging for, 238-239
 - Operations Navigator configuration of, 237-239, **237**
 - starting options for, 237
- WS_FTP utility (Ipswitch Inc.), 136, **136**