

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

A

- A (Address) records
 - defined, 494
 - in DNS, 49
 - in Web publishing, 120
- a switch in Netstat, 464–465
- access
 - in Microsoft Proxy Server 2.0 vs. ISA, 26
 - policies for, 258, 494
 - bandwidth limiting, 268–275, 268–275
 - protocol rules, 259–264, 260–263
 - site and content rules, 264–268, 265–266
 - troubleshooting, 433–434
 - outbound, 434–444, 436–440, 445
 - packet-based, 448–450
 - user-based, 445–448
- access control entries (ACEs), 494
- access control lists (ACLs), 494
- Access Policy section
 - IP Packet Filters option, 112, 249–250, 408–409
 - Protocol Rules option, 115, 136, 259
 - Site And Content Rules option, 114
- access tokens, 494
- accounts
 - for dial-up connections, 167
 - for domains, 498
 - for NetMeeting, 150
 - for VPN, 221, 464
- ACEs (access control entries), 494
- Acknowledgment (ACK) packets
 - defined, 494
 - in IP half scan attacks, 243, 244
- ACL (access control list), 494
- Action menu
 - New command, 384
 - Reset command, 396
- Action tab, 71, 72
- Actions tab, 399, 399, 402, 402, 404, 404
- active caching, 494
- Active Directory (AD)
 - for arrays, 76, 78, 276–278
 - for DHCP, 444
 - for dial-in servers, 195
 - in H.323 Gatekeeper, 159, 161
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
 - troubleshooting, 432
- Active Directory Installation Wizard, 195
- Active Directory Users and Computers group, 220
- adapters
 - defined, 494
 - network, 505
- adaptive format for MCSE exam, xxix
- Add A User Account So A Remote Router Can Dial In option, 205
- Add button
 - for destination sets, 121
 - for System Monitor, 373
 - for Web request listeners, 124
- Add Counters window, 373–374, 373–374
- Add Destination option, 153
- Add Destination Wizard, 152–153, 154
- Add/Edit Destination dialog box
 - for destination sets, 121, 122
 - for OWA, 143, 143
- Add/Edit Destination setting, 137
- Add/Edit Listeners dialog box, 124, 124, 132
- Add Gatekeeper option, 153
- Add Prefix option, 156
- Add Remote Access Policy window, 221, 222

518 Add Routing Rule option – arp command

- Add Routing Rule option, 155, 157
- Additional Condition drop-down list, 404
- Address (A) records
 - defined, 494
 - in DNS, 49
 - in Web publishing, 120
- address sets, 267
- addresses, IP. *See* IP addresses
- advanced calling, 147, 150–151
- Advanced Calling button, 150–151
- Advanced Calling Options window, 150–151
- Advanced Server, 42
- Advanced tab, 450, 450
- Advanced TCP/IP Settings dialog box, 286
- Advanced view
 - for alerts, 396, 397
 - for icons, 74, 75
- alerts, 395–400, 396–399
 - configuring, 400–403, 400–402
 - creating, 403–405, 403–405
 - defined, 494
 - in upgrading, 83
- Alias Name field, 458
- alias records
 - defined, 497
 - in Web publishing, 120
- All Content Groups option, 271
- All Counters option, 374
- All Destinations option
 - for bandwidth limiting, 270
 - in Getting Started Wizard, 65
 - for site and content rules, 114, 264–265, 439
 - for Web publishing rules, 127
- All Destinations Except Selected Set option, 264–265
- All External Destinations option, 264–265
- All Internal Destinations option, 264–265
- All IP Traffic option
 - for bandwidth limiting, 269
 - for protocol rules, 260, 441
- All IP Traffic Except Selected option
 - for bandwidth limiting, 269
 - for protocol rules, 260
- ALL ISA Server Computers In The Array option, 436
- all ports scan attacks, 243
- All Remote Computers option, 113, 438
- Allow option
 - for IP packet filters, 253
 - for server proxies, 136
 - for site and content rules, 114, 264
- Allow Access If Dial-in Permission Is Enabled option, 214
- Allow Any Requests, 136
- Allow Array-Level Access Policy Rules That Restrict Enterprise Policy option, 77
- Allow Incoming Calls option, 153
- Allow Outgoing Calls option, 153
- Allow Packet Transmission option, 112
- Allow policies for arrays, 75
- Allow Publishing Rules option, 77
- Allow-type filters, 257
- alpha review phase in MCSE exam, xxxi
- Also Allow Array Policy option, 77
- Always option
 - for bandwidth limiting, 269
 - for protocol rules, 116, 261
 - for schedules, 441
 - for server proxies, 136
 - for site and content rules, 114, 439
- Anonymous Logon group, 494–495
- Any Content Type option, 440
- Any Request option
 - for bandwidth limiting, 270
 - for OWA, 145
 - for protocol rules, 262, 441
 - for site and content rules, 114, 439
 - for Web publishing rules, 127
- Any Server option, 403
- AOL Instant Messenger port, 21
- Apple Real-Time Transport Protocol (RTP) port, 22
- application filters
 - defined, 495
 - for enterprises, 242–243
 - in Microsoft Proxy Server 2.0 vs. ISA, 24
- application hosting, 25
- Application layer
 - defined, 495
 - security for, 13
- Application log, 495
- Application Usage reports, 386, 388, 390
- Apply Content Filtering option, 140
- Apply This Rule To Specified Destination Set option, 127, 145
- arp command, 468

- Array Membership tab, 280
 - arrays and array members
 - CARP for, 289–294, 290, 292–293
 - creating, 275–276
 - in dial-up connections, 173
 - installation as, 74–78, 75
 - ISA servers in, 78, 276–280, 277–279
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
 - network load balancing in, 280–289, 281–287
 - policies in, 25, 77, 288–289, 289
 - audio and audio conferencing
 - bandwidth limiting for, 271
 - H.323 Gatekeeper for, 147, 152, 154
 - ports for, 22–23
 - audio call control port, 20
 - Authenticated Users group, 495
 - authentication
 - for clients, 324
 - default, 82, 140
 - Kerberos. *See* Kerberos authentication
 - for mail server, 140
 - mutual, 505
 - for phonebook entries, 453
 - for protocol rules, 442
 - for SSL servers, 131–134, 133
 - in upgrading, 82
 - for VPN, 224
 - for Web request listeners, 125
 - Authentication section, 125
 - Authorization Failures information, 389–390
 - Auto Discovery tab, 460, 460
 - autodetection
 - enabling, 459–462, 459–462
 - troubleshooting, 454–463, 455–462
 - autodiscovery, 495
 - Automatic Configuration section, 332, 333
 - Automatically Detect Settings option, 333
 - Automatically Discover Settings option
 - for arrays, 461
 - for Firewall clients, 336
 - Available Protocols window, 465
 - Average value, 374
-
- B**
- Backup Route tab, 337, 338
 - Backup window, 80, 81
 - bandwidth
 - in access policies, 268–275, 268–275
 - defined, 495
 - for dial-up connections, 167–168, 168
 - for dial-up entries, 453, 454
 - priorities for, 271–273, 272, 495
 - for site and content rules, 267
 - Bandwidth Priority screen, 272, 272
 - Bandwidth Rules node, 268, 273
 - Bandwidth tab
 - for bandwidth limiting, 272, 272
 - for dial-up connections, 167–168, 168
 - for dial-up entries, 453, 454
 - bandwidth throttling
 - defined, 495
 - for dial-up connections, 167–168
 - baselines
 - defined, 495
 - with System Monitor, 378
 - Basic authentication option, 125
 - basic configuration
 - exam essential for, 175
 - H.323 Gatekeeper. *See* H.323 Gatekeeper
 - hosting roles, 118
 - server proxy, 134–138
 - server publishing, 138–146
 - for Web publishing. *See* Web publishing
 - key terms in, 175
 - outbound Internet access, 108–110, 110
 - closed door method, 110–111
 - open door method, 111–118, 112–113, 115
 - summary, 173–174
 - bastion hosts
 - defined, 495
 - installing, 52
 - beta exam phase in MCSE exam, xxxi
 - binding, 495
 - BizTalk Server, 326
 - blueprint survey phase in MCSE exam, xxx
 - BootP (Bootstrap Protocol)
 - defined, 495
 - for DHCP, 443
 - port for, 16
 - in SecureNAT, 328
 - bottlenecks, 495
 - bridging, 130–132
 - Bridging tab, 132
 - Browsers information, 388, 390

520 Browsing section for IE – circuit-level filtering and gateways

Browsing section for IE, 450
Bypass Proxy Server For Local Addresses option,
332–333

C

CA (Certificate Authority), 211

cable modems

- bandwidth limiting for, 274–275
- in dial-up connections, 165
- in external interfaces, 45
- firewalls for, 14–15
- processors for, 41
- vs. T1 circuits, 50–51

Cache Array Routing Protocol (CARP),
289–291, 290

- array setup for, 291–293, 292–293
- benefits of, 293–294
- defined, 495–496

Cache Configuration Properties dialog box, 71, 73

Cache Content Configuration screen, 266, 266

cache hits for System Monitor, 375

cache mode for VPN, 473

Cache mode installation, 52

Cache Performance information

- in Summary reports, 387, 389
- in Traffic And Utilization reports, 388, 390

Cache Retrieval Configuration screen, 266, 266

Cache Write Error alert, 400

caches

- active, 494
- defined, 496
- disk drives for, 55
- disk space for, 42–43
- distributed, 498
- forward, 500
- in Getting Started Wizard, 71
- in Microsoft Proxy Server 2.0 vs. ISA, 24
- for performance tuning, 377
- reverse, 509
- in SecureNAT client, 318
- for site and content rules, 265–266, 266
- size of, 55, 55
- for System Monitor, 376
- in upgrading, 82
- URL, 52, 75
- Web, 514

CAL (Client Access License), 496

Call Control tab, 153

capacity planning for System Monitor, 375

CARP (Cache Array Routing Protocol),

289–291, 290

array setup for, 291–293, 292–293

benefits of, 293–294

defined, 495–496

carriers

defined, 496

in external interfaces, 45

case study-based questions in MCSE exam, xxix

central management in Microsoft Proxy Server 2.0
vs. ISA, 26

CERN (European Laboratory for Particle Physics),
324–325

Certificate Authority (CA), 211

certificate servers, 211

certificates

defined, 496

in encryption, 211–212

for SSL server authentication, 131–134, 133

Certificates MMC, 131

Certified Technical Training centers, xx

Chain To This Computer option, 171

chaining

firewall

for arrays, 75

defined, 499

in dial-up connections, 171–173, 172–173

MS Proxy Server 2.0 and ISA Servers, 79

in upgrading, 82

chat

H.323 Gatekeeper for, 147

IRC

defined, 502

Firewall Client support for, 320

ports for, 17–18, 20, 22–23

Chauncey Group, xx

CIFS (Common Internet File System) port, 18

CIR (Committed Information Rate)

defined, 497

features of, 50–51

circuit layer theory, 11

circuit-level filtering and gateways

defined, 496

firewalls for, 13

in Microsoft Proxy Server 2.0 vs. ISA, 24

- Client Access License (CAL), 496
- Client Access Policy
 - defined, 496
 - in enterprises, 241
- Client Address Sets, 496
- Client Certificate option, 125
- Client Configuration option
 - for autodetection, 461
 - for Firewall clients, 335–336
- Client Groups page, 440, 440
- Client/Server Communication Failure, 404
- client/server communications port, 17
- Client Set dialog box, 61, 62
- client sets
 - in access troubleshooting, 435
 - in Getting Started Wizard, 61, 62
 - for Web publishing, 447–448
- Client Sets section, 61, 62
- client-to-local VPN connectivity, 474–476
- client type for Web publishing rules, 126
- Client Type screen
 - for bandwidth limiting, 270, 270
 - for OWA, 145
 - for protocol rules, 116, 262, 262
 - for site and content rules, 114, 439, 439
- clients
 - defined, 496
 - exam essentials for, 343
 - Firewall client, 318–321, 319–320
 - automatic discovery in, 461, 462
 - in closed door method, 110
 - configuring, 334–341, 335–338
 - defined, 499
 - for protocol rules, 441–442
 - key terms for, 343
 - operating systems for, 324
 - SecureNAT. *See* SecureNAT client
 - server services deployment to, 324–327
 - summary, 341–343
 - troubleshooting, 453–454
 - in upgrading, 83
 - VPN
 - client-to-local connectivity in, 474–476
 - configuring ISA for, 217–218
 - dial-up connections for, 474
 - Web browsers, 331–334, 332–333
 - Web proxy, 321–322, 322
 - for Web publishing rules, 126
 - Winsock proxy, 322–323
- ClientSession object, 377
- closed door method, 110–111
- cluster nodes
 - defined, 496
 - for network load balancing, 280
- Cluster Parameters tab, 283, 283
- clusters
 - defined, 496
 - for network load balancing, 283, 283, 287
- CNAME records
 - defined, 497
 - in Web publishing, 120
- Code field, 456
- color for System Monitor, 374
- COM (Common Object Model)
 - for LAT, 431
 - registering objects for, 58
- COM ports
 - defined, 497
 - for modems, 451
- commas (,) in phonebook entries, 451
- Committed Information Rate (CIR)
 - defined, 497
 - features of, 50–51
- Common Internet File System (CIFS)
 - port, 18
- Common Object Model (COM)
 - for LAT, 431
 - registering objects for, 58
- Completing the New IP Packet Filter Wizard
 - screen, 255, 255
- complexity of clients, 326
- Component Load Failure event, 404
- compressing log files, 383
- Computer node, 280
- Conditions window, 222–224, 222, 224
- conferencing port, 22
- Configure A Client Virtual Private Network (VPN) option, 217–218
- Configure A Dial-Up Connection icon, 69
- Configure A Local Virtual Private Network (VPN) option, 217, 219
- Configure A Protocol Rule Wizard, 263
- Configure A Remote Virtual Private Network (VPN) option, 226
- Configure A Routing Rule For Web Browser Applications icon, 71
- Configure A Site And Content Rule Wizard, 264

522 Configure And Enable Routing And Remote Access option – counters

- Configure And Enable Routing And Remote
 - Access option, 169, 213
- Configure Cache Policy section, 71, 73
- Configure Destination Sets section, 64, 64
- Configure Dial-Up Entries screen, 69, 69
- Configure Firewall Routing icon, 71
- Configure Listeners Individually Per IP Address option, 123
- Configure Packet Filtering And Intrusion
 - Detection icon, 67
- Configure Protocol Rules section, 62–63, 63
- Configure Routing For Firewall and SecureNAT
 - Clients section, 69–70
- Configure Routing For Web Browser Applications section, 71, 72
- Configure Schedules section, 61, 61
- Configure Site and Content Rules section, 64–65, 65
- configuring
 - alerts, 400–403, 400–402
 - exam essentials for, 175
 - Firewall clients, 334–341, 335–338
 - H.323 Gatekeeper. *See* H.323 Gatekeeper
 - hosting roles, 118
 - server proxy, 134–138
 - server publishing, 138–146
 - for Web publishing. *See* Web publishing
 - HTTP proxy, 331–334, 332–333
 - HTTP Redirector filter, 339–341, 340
 - key terms in, 175
 - NetMeeting, 150–152, 151–152
 - outbound Internet access, 108–110, 110
 - closed door method, 110–111
 - open door method, 111–118, 112–113, 115
 - packet filtering, 252–257, 253–256
 - RRAS as demand-dial router, 202–209, 203–208
 - SecureNAT client, 327
 - DHCP installations, 328–329
 - multiple subnet installations, 328
 - single subnet installations, 327–328
 - troubleshooting, 329–331
 - for server proxy, 134–138
 - for server publishing, 138–146, 140–144
 - summary, 173–174
 - VPN for RRAS, 213–216, 214–216
 - Web browsers, 331–334, 332–333
- WPAD
 - within DHCP, 455–457, 455–457
 - within DNS, 458–459, 458
- Configuring Firewall Protection section, 67, 68
- conflicts with modems, 451
- Connect To This Port When Bridging Request As
 - FTP option, 128
- Connect To This Port When Bridging Request As
 - HTTP option, 127, 129
- Connect To This Port When Bridging Request As
 - SSL option, 128
- Connect Using A Modem, ISDN Adapter, Or Other Physical Device option, 204
- connection-oriented services, 497
- Connection Settings screen, 125, 126
- connectionless services, 497
- connections
 - dial-up, 165–171, 167–170
 - array members in, 173
 - firewall chaining, 171–173, 172–173
 - troubleshooting, 451–454, 452, 454
 - for VPN, 474
 - Netstat for, 464
 - for remote routes, 204
 - in Traffic And Utilization reports, 388, 390
 - for Web proxy client, 321, 332
- Connections tab, 321, 332
- connectoids, 166
- Console pane for DHCP, 456
- Construct Table button, 56
- contacts, xxxviii–xl
- content groups
 - for bandwidth limiting, 271, 271
 - for site and content rules, 267–268
- Content Groups screen, 271, 271
- Content Replication Service port, 18
- content rules. *See* site and content rules
- Context pane for IP packet filters, 250
- copyright notice, 52
- cost for clients, 325
- counters, 369
 - defined, 507
 - for H.323 Filter object, 373
 - for ISA Firewall Service object, 370–371
 - for ISA Server Bandwidth Control object, 369, 373–374
 - for ISA Server Cache object, 369–370
 - for ISA Server Packet Filter object, 371

- for ISA Server Web Proxy Service object, 371–372
- Cramsession on Brainbuzz.com, xl
- Create a Destination Set icon, 64
- Create A Dial-Up Entry icon, 69
- Create A New Site And Content Rule icon, 264
- Create A Packet Filter option, 112
- Create A Packet Filter Wizard, 252–257
- Create A Packet Filter Wizard icon, 250, 251
- Create a Protocol Rule icon, 63
- Create A Protocol Rule For Internet Access option, 62, 63, 115
- Create A Protocol Rule Wizard icon, 259
- Create a Schedule icon, 61
- Create A Site And Content Rule option, 114
- Create Record button, 163
- credentials
 - for firewall chaining, 171
 - for phonebook entries, 453
 - in reports, 386, 387, 393, 393
 - for RRAS routers, 205
- Credentials tab, 386, 387, 393, 393
- cross-referencing MS Proxy Server 2.0 features to ISA Server, 83
- cryptography, 211–212
- CUSeeMe videoconferencing port, 22–23
- Custom option, 112
- Custom Installation option, 54
- cut-score setting phase in MCSE exam, xxxi

D

- d-mark
 - defined, 497–498
 - in external interfaces, 45
- daily logs, 383
- Daily Traffic information
 - in Summary reports, 387, 389
 - in Traffic And Utilization reports, 388, 390
- Danware Netop remote control software port, 22
- Data Discovery Records (DDRs), 469
- Data Link layer, 497
- Data Source Names (DSNs), 383
- Data Type for DHCP options, 456
- DataCenter Server, processor support by, 42
- date directive, 381

- DCPROMO
 - for dial-in servers, 195
 - for ISA Server icons, 431
- DCs (domain controllers), 66
- DDR (demand-dial routing), 497
- DDRs (Data Discovery Records), 469
- de-multiplexer port, 20
- dedicated IP addresses
 - defined, 497
 - for network load balancing, 285
- Dedicated option, 66
- Dedicated security level, 245, 257
- default authentication
 - for mail server, 140
 - in upgrading, 82
- Default Authentication option, 140
- Default Bandwidth Priority setting
 - for bandwidth limiting, 271
 - for site and content rules, 267
- default gateways, 497
- Default IP Addresses For Each External Interface
 - On The ISA Server Computer option, 113, 437
- Default Rule Properties dialog box, 71, 72
- Default Web Site Properties dialog box, 129
- Demand Dial Interface Wizard, 203–205, 204–205
- demand-dial routers, RRAS as, 202
 - configuring, 202–209, 203–208
 - static IP routes for, 209–210, 209–210
- demand-dial routing (DDR), 497
- demand-dial routing connections, 497
- demarc (demarcation point)
 - defined, 497–498
 - in external interfaces, 45
- demilitarized zones (DMZs), 4, 4, 8–9, 9–10
 - defined, 498
 - ISA on, 47–49, 48
 - networks internal to, 45–47, 46–47
 - for server proxies, 137
- Denial of Service (DoS) attacks, 244–245
- Deny Client Requests For Access option, 114
- Deny policies, 75
- Deny rule
 - for protocol rules, 259
 - for site and content rules, 264
- descriptions
 - for alerts, 400
 - for bandwidth limiting rules, 273

524 Destination_IP fields – disk drives

- for destination sets, 121, 153
- for DHCP options, 456
- for dial-up connections, 167
- for e-mail address rules, 157
- for phone number rules, 155
- for reports, 391
- for server proxies, 136
- Destination_IP fields, 381
- Destination Name screen, 160
- Destination Sets window
 - for bandwidth limiting, 270, 270
 - for OWA, 145
 - for site and content rules, 114
- Destination Type window, 159, 159, 161
- destinations and destination sets
 - in access troubleshooting, 435
 - for bandwidth limiting, 270, 270
 - defined, 498
 - in firewall chaining, 172
 - in Getting Started Wizard, 64–65, 64
 - in H.323 Gatekeeper, 152–153, 154, 156, 159–161, 159
 - for OWA, 143, 145
 - for server proxies, 137
 - for site and content rules, 114, 264–265
 - for Web publishing, 120–122, 121–122, 126–127, 447–448
- Details pane
 - for destination sets, 122
 - for dial-in servers, 195–196
 - for Firewall clients, 335–336
 - for HTTP Redirector filters, 339
 - for IP packet filters, 249–250
 - for Netstat, 465
 - for protocol rules, 115
 - for RRAS routers, 210
 - for System Monitor, 373–374
- DHCP (Dynamic Host Configuration Protocol)
 - in dial-up connections, 169
 - in installation, 85
 - ports for, 16
 - for SecureNAT, 328–329
 - troubleshooting, 443–444, 445
 - for VPN, 214
 - for WPAD, 455–457, 455–457
- DHCP Configuration MMC, 455, 455
- DHCP option, 214
- dial-in servers, RRAS as, 195–196, 196–197
- Dial Out Credentials page, 204
- Dial-out Hours option, 206, 207
- dial-up and dial-on-demand connections,
 - 165–171, 167–170
 - array members in, 173
 - defined, 498
 - firewall chaining, 171–173, 172–173
 - troubleshooting, 451–454, 452, 454
 - in upgrading, 83
 - for VPN, 210, 474
- dial-up entries, 166, 453, 454
- Dial-up Entries option, 166
- Dial-up Entry Properties sheet, 453, 454
- Dialpad Internet telephony port, 23
- Dialup group, 498
- Digest authentication option, 125
- Digital Subscriber Line (DSL)
 - in dial-up connections, 165
 - in external interfaces, 45
 - firewalls for, 14
 - processors for, 41
- Direct Access tab, 337, 337
- Direction option, 113
- directives
 - defined, 498
 - in ISA Server format, 381
- directory locator services, 149
- Directory Structure tab, 132
- DirectX gaming port, 20
- Disable Routing And Remote Access option, 213
- disabling
 - alerts, 400
 - services, 81
- Discard Digits option, 156
- discard eligible packets
 - in CIR, 50
 - defined, 498
- Discard The Request option, 127
- disconnecting sessions, 407–408
- disk drives
 - for cache file, 55, 55
 - defined, 500
 - requirements, 42–44
 - for SPS, 432

- Display Name setting, 124
 - distributed caching, 498
 - distributed.net port, 20
 - DMZs (demilitarized zones), 4, 4, 8–9, 9–10
 - defined, 498
 - ISA on, 47–49, 48
 - networks internal to, 45–47, 46–47
 - for server proxies, 137
 - DNS (Domain Name System), 49–51
 - defined, 498
 - in H.323 Gatekeeper, 158–159, 161, 163–165, 164
 - intrusion detection for, 243
 - and lookup port, 16
 - port for, 16
 - for VPN, 473–475
 - in Web publishing, 120
 - WPAD configuration within, 458–459, 458
 - DNS Configuration MMC, 458, 458
 - DNS (Using The Domain Part Of The Address) option, 159
 - domain controllers (DCs), 66
 - domain filters in upgrading, 83
 - Domain Name Suffix dialog box, 158, 158
 - Domain Name System (DNS), 49–51
 - defined, 498
 - in H.323 Gatekeeper, 158–159, 161, 163–165, 164
 - intrusion detection for, 243
 - and lookup port, 16
 - port for, 16
 - for VPN, 473–475
 - in Web publishing, 120
 - WPAD configuration within, 458–459, 458
 - domains
 - for arrays, 279
 - user accounts for, 498
 - Doom Internet game port, 18
 - DoS (Denial of Service) attacks, 244–245
 - downstream servers
 - defined, 498
 - in upgrading, 82
 - Dropped Packets information, 389–390
 - DS3 connections, processors for, 41
 - DSL (Digital Subscriber Line)
 - in dial-up connections, 165
 - in external interfaces, 45
 - firewalls for, 14
 - processors for, 41
 - DSN (Data Source Names), 383
 - Dynamic Host Configuration Protocol (DHCP)
 - in dial-up connections, 169
 - in installation, 85
 - ports for, 16
 - for SecureNAT, 328–329
 - troubleshooting, 443–444, 445
 - for VPN, 214
 - for WPAD, 455–457, 455–457
 - dynamic packet filtering, 248
 - defined, 498
 - in Microsoft Proxy Server 2.0 vs. ISA, 24
 - dynamic routers, 200
-
- ## E
- e-commerce, filters for, 117–118
 - e-mail
 - for alerts, 402, 405, 405
 - rules for, 157–161, 157–160
 - E-Mail Address Rules option, 157
 - e-mail addresses
 - for H.323 Gatekeeper, 157
 - for NetMeeting, 148
 - e-mail server publishing
 - configuring, 139–146, 140–144
 - troubleshooting, 445–447
 - e switch in Netstat, 464
 - E1-E3 connections, processors for, 41
 - EB (exabyte), 499
 - edge device installation, 52
 - edge server installation, 52
 - Edit Profile option, 224
 - editing
 - log properties, 379
 - protocol rules, 263
 - remote access policies, 224
 - Enable Bandwidth Control option
 - for bandwidth limiting, 273, 274
 - for dial-up entries, 453
 - Enable Folder View For FTP Sites option, 450
 - Enable Forwarders options, 444

526 Enable Internet Connection Sharing For This Connection option – EZ-Armor firewall

- Enable Internet Connection Sharing For This Connection option, 168
- Enable Intrusion Detection option, 409
- Enable IP Routing option, 257
- Enable ISA Firewall Automatic Discovery In Firewall Client option, 335
- Enable Logging For This Service option, 393
- Enable On-Demand Dialing option, 168
- Enable Packet Filtering option, 409
- Enable SSL Listeners option, 125
- enabling autodetection, 459–462, 459–462
- encryption
 - for VPN, 211–212, 224
 - for Web publishing certificates, 132
- End User License Agreement (EULA), 53, 53
- Enterprise edition, pricing for, 43
- enterprise-only array policies, 288
- Enterprise Policy node, 289
- enterprise rule, 434
- enterprises, 192
 - access policies in, 258
 - bandwidth limiting, 268–275, 268–275
 - protocol rules, 259–264, 260–263
 - site and content rules, 264–268, 265–266
 - application filters for, 242–243
 - arrays in. *See* arrays and array members
 - exam essentials for, 296
 - initialization of
 - for arrays, 76
 - defined, 498
 - intrusion detection in, 243–245, 244
 - key terms in, 295
 - packet filters in
 - configuring, 252–257, 253–256
 - overview, 247–252, 249–252
 - security problems in
 - incoming requests, 241
 - outgoing requests, 240–241
 - summary, 294–295
 - VPNs in, 245–247
- enumerated port scan attacks, 243
- Equal option, 285
- erratic behavior after installation, 84
- Errors information in reports, 388, 390
- Ethernet
 - defined, 499
 - NetStat statistics for, 464
- EULA (End User License Agreement), 53, 53
- European Laboratory for Particle Physics (CERN), 324–325
- Event Viewer, 499
- Events And Conditions screen, 404, 404
- Events tab, 398, 398, 401, 401
- Everyone group, 499
- exabyte (EB), 499
- exam, MCSE
 - question development for, xxx–xxxii
 - question types in, xxv–xxxii
 - registration for, xxxii–xxxiii
 - requirements for, xxxiii–xxv
 - tips for, xxxii
- exam essentials
 - basic configuration, 175
 - enterprises, 296
 - installation, 87
 - performance tuning and optimization, 412
 - RRAS, 227
 - troubleshooting, 478
- Exchange 2000 for clients, 326
- Exchange 2000 Instant Messaging (IM) service port, 21
- Exchange Servers
 - for enterprises, 242
 - MS Proxy Server 2.0 with, 12
 - name resolution on, 446
- exit command
 - in Netstat, 466
 - in Telnet, 467
- expiration policies, 499
- Explain button, 373
- extensions
 - for array schemas, 76
 - for enterprises, 242–243
- external interfaces
 - connections for, 44–45, 44
 - defined, 499
- External IP Address setting, 141
- external mail servers, 141, 141
- external modems, 451
- external NICs, multiple IP addresses for, 446
- EZ-Armor firewall, 15

F

- failures to start after installation, 85
- FAT partitions, 43
- fault tolerance, 499
- Fewer Than 100 option, 376
- Fewer Than 1000 option, 376
- field information directive, 381
- Fields tab, 380–381, 380
- file transfer, H.323 Gatekeeper for, 147
- File Transfer Protocol (FTP)
 - access filter for, 242
 - defined, 499
 - PORT mode vs. PASV mode in, 450
 - ports for, 16
 - in protocol rules, 263
 - redirecting requests in, 130–131
 - for Web proxy client, 322
 - in Web publishing, 119, 128
- Filter Mode window, 112, 253, 253
- Filter Settings window, 113, 113, 437
- Filter Type window, 112, 112, 254, 254, 256, 256
- filters
 - application
 - defined, 495
 - for enterprises, 242–243
 - in Microsoft Proxy Server 2.0 vs. ISA, 24
 - in circuit layer theory, 11
 - in Configuring Firewall Protection section, 67
 - domain, 83
 - firewalls for, 13
 - HTTP Redirector
 - configuring, 339–341, 340
 - defined, 501
 - for enterprises, 242
 - for Firewall client, 339
 - in SecureNAT client, 318
 - in Microsoft Proxy Server 2.0 vs. ISA, 24
 - packet. *See* packet filters
 - with proxy servers, 7
- Finish button, 59
- Firewall Chaining Properties sheet, 171
- Firewall client, 318–321, 319–320, 335
 - automatic discovery in, 461, 462
 - in closed door method, 110
 - configuring, 334–341, 335–338
 - defined, 499
 - for protocol rules, 441–442
- Firewall Client Properties dialog box, 335, 335
- Firewall mode installation, 52
- firewalls, 13–15
 - chaining
 - for arrays, 75
 - defined, 499
 - in dial-up connections, 171–173, 172–173
 - clients. *See* Firewall client
 - defined, 499
 - in Microsoft Proxy Server 2.0 vs. ISA, 24
 - for OWA, 145
- fonts for System Monitor, 374
- Force Packet Filtering On The Array option, 77
- formats for logging, 381
- forward caching, 500
- forwarders
 - defined, 500
 - in DHCP, 444
- Forwarders tab, 444, 445
- forwarding addresses, 109
- FQDNs (Fully Qualified Domain Names)
 - for destination sets, 121
 - for H.323 Gatekeeper, 153
 - for NetMeeting, 150–151
 - for resource records, 458
 - for server proxies, 137
- fragment filters
 - defined, 503
 - purpose of, 249–250
- Frame Relay circuits, 50
- frames, 500
- FTP (File Transfer Protocol)
 - access filter for, 242
 - defined, 499
 - PORT mode vs. PASV mode in, 450
 - ports for, 16
 - in protocol rules, 263
 - redirecting requests in, 130–131
 - for Web proxy client, 322
 - in Web publishing, 119, 128
- Full Installation option, 54
- Fully Qualified Domain Names (FQDNs)
 - for destination sets, 121
 - for H.323 Gatekeeper, 153

for NetMeeting, 150–151
for resource records, 458
for server proxies, 137
Fully Qualified Name For Target Host
field, 458
FWSEXT log, 383

G

Gateway Or Proxy Server option, 153, 156
GB (gigabyte), 500
General tab
for alerts, 398, 400, 401
for dial-up connections, 167
for Firewall clients, 335–336, 335
for intrusion detection, 408–409
for IP packet filters, 67, 68, 249,
249, 257
for NetMeeting, 151
for reports, 384, 385, 391
Generic Routing Encapsulation (GRE)
port for, 16
for PPTP, 442
Getting Started Wizard, 58–74, 59–74
gigabyte (GB), 500
Global Catalog port, 21
Gopher
for protocol rules, 115, 263
for Web proxy client, 322
Grant Remote Access Permission
option, 224
granularity in packet filtering, 248
graph style for System Monitor, 374
graphical user interfaces (GUIs), 500
GRE (Generic Routing
Encapsulation)
port for, 16
for PPTP, 442
groups
for bandwidth limiting, 271, 271
in closed door method, 110
defined, 500
for site and content rules, 267–268
for VPN, 221, 223–224
Groups window, 223–224
GUIs (graphical user interfaces), 500

H

H.323 Call Control port, 23
H.323 Gatekeeper, 147–152, 148, 151–152
Add Destination Wizard for, 152–153, 154
counters for, 373
defined, 500
dial-up and dial-on-demand connections in,
165–171, 167–170
DNS issues in, 163–165, 164
port for, 19
rules in
e-mail, 157–161, 157–160
for enterprises, 243
IP address, 161–162
phone number, 155–156
routing, 154
hard disk drives
for cache file, 55, 55
defined, 500
requirements, 42–44
for SPS, 432
hardening
defined, 511
levels in, 245
in Microsoft Proxy Server 2.0 vs. ISA, 24–25
hardware-based firewalls, 14
Hardware Compatibility List (HCL), 51
defined, 500
for dial-in servers, 195
hardware problems
in firewall chaining, 171
troubleshooting, 431
hashing in CARP, 290, 293
HCL (Hardware Compatibility List), 51
defined, 500
for dial-in servers, 195
Help button, 59
helper addresses
defined, 500
in SecureNAT, 317, 328
Host Offering This Service field, 164
Host Parameters tab, 284, 284
Host records
defined, 494
in Web publishing, 120

hosting roles, 118

- server proxy, 134–138
- server publishing, 138–146
- for Web publishing. *See* Web publishing

hostnames for network load

- balancing, 287

HOSTS file, 501

HTML (Hypertext Markup Language)

- defined, 501
- ports for, 15

HTTP (Hypertext Transfer Protocol)

- defined, 501
- port for, 16
- in protocol rules, 263
- redirecting requests in, 130–131
- for Web proxy client, 322
- in Web publishing, 119
- in Web Usage reports, 388–389

HTTP proxy, configuring, 331–334, 332–333

HTTP Redirector Filter icon, 339

HTTP Redirector Filter Properties page, 339–341, 340

HTTP Redirector filters

- configuring, 339–341, 340
- defined, 501
- for enterprises, 242
- for Firewall clients, 339
- in SecureNAT client, 318

HTTP tab, 71, 73

HTTPS protocol

- in protocol rules, 263
- for Web proxy client, 322
- in Web publishing, 119, 132

hyperlinks, 501

Hypertext Markup Language (HTML)

- defined, 501
- ports for, 15

Hypertext Transfer Protocol (HTTP)

- defined, 501
- port for, 16
- in protocol rules, 263
- redirecting requests in, 130–131
- for Web proxy client, 322
- in Web publishing, 119
- in Web Usage reports, 388–389

IANA (Internet Assign Numbers Authority), 15

Ichat port, 21

ICMP (Internet Control Message Protocol)

- defined, 501–502
- for IP packet filters, 251, 252

ICMP attacks, 49

icons, turning off, 74

ICP (Internet Cache Protocol), 293–294

ICQ port, 21

ICS (Internet Connection Sharing)

- in dial-up connections, 166, 169
- in installation, 84
- for RRAS, 199
- Windows 2000 Advanced Server support
- for, 12

ICSA Labs certification, 2

ICUII Video Chat Program port, 20

IDF (Intermediate Data Facility)

- defined, 501
- for internetworking, 45

IE (Internet Explorer)

- defined, 502
- FTP modes for, 450

IEAK (Internet Explorer Administration Kit)

- limitations of, 463
- with proxy servers, 11
- for Web proxy client, 331, 334

If The Local Service Is Unavailable, Redirect Requests To Requested Web Server option, 341

IIS (Internet Information Service)

- defined, 502
- for OWA, 143
- for Web publishing, 129–130, 130, 447

IIS Manager MMC, 129

ILS (Internet Locator Service)

- defined, 502
- in H.323 Gatekeeper, 153, 159, 161
- in NetMeeting, 149

ILS (Internet Locator Service) option, 153

IM (Instant Messaging)

- in NetMeeting, 149
- port for, 21

530 IMAP (Internet Message Access Protocol) – Internet Packet Exchange (IPX)

- IMAP (Internet Message Access Protocol)
 - for mail server, 140
 - ports for, 17, 19
- inbound connections, 501
- Incoming Microsoft Exchange/Outlook Default Authentication option, 140
- incoming requests
 - in enterprises, 241
 - Web listeners for, 122–126, 123–126
- Incoming Web Requests tab, 123, 123, 290, 290
- infrastructure server, 66
- initialization
 - for arrays, 76
 - enterprise, 498
 - modem, 451
- Install ISA Server button, 52
- installation, 51–58, 53–58
 - as array members, 74–78, 75
 - exam essentials for, 87
 - Getting Started Wizard for, 58–74, 59–74
 - key terms in, 86
 - preconfiguring network interfaces for. *See* preconfiguring network interfaces
 - SecureNAT Client, 329–331
 - summary, 86
 - troubleshooting, 84–85, 430–433
 - upgrading from Microsoft Proxy Server 2.0, 78–84, 80–81
- Instant Messaging (IM)
 - in NetMeeting, 149
 - port for, 21
- Integrated authentication option, 125
- Integrated installation, 52
- Integrated Mode installation, 54
- Integrated Services Digital Network (ISDN)
 - defined, 501
 - in dial-up connections, 165
 - in external interfaces, 45
 - processors for, 41
- integrated virtual private networking, 24
- Interactive group, 501
- interactive logons, 501
- interactive users, 501
- interfaces
 - defined, 501
 - external, 44–45, 44, 499
 - internal, 44, 501
 - network, preconfiguring. *See* preconfiguring network interfaces
- Intermediate Data Facility (IDF)
 - defined, 501
 - for internetworking, 45
- internal interfaces
 - connections for, 44
 - defined, 501
- internal mail servers, 142, 142
- internal NICs, IIS as listener for, 129–130, 130
- Internet access, outbound. *See* outbound Internet access
- Internet Assign Numbers Authority (IANA), 15
- Internet Cache Protocol (ICP), 293–294
- Internet Connection Sharing (ICS)
 - in dial-up connections, 166
 - in installation, 84
 - for RRAS, 199
 - Windows 2000 Advanced Server support for, 12
- Internet Control Message Protocol (ICMP)
 - defined, 501–502
 - for IP packet filters, 251, 252
- Internet directory, 147
- Internet Explorer (IE)
 - defined, 502
 - FTP modes for, 450
- Internet Explorer Administration Kit (IEAK)
 - limitations of, 463
 - with proxy servers, 11
 - for Web proxy client, 331, 334
- Internet Information Services (IIS)
 - defined, 502
 - for OWA, 143
 - for Web publishing, 129–130, 130, 447
- Internet Locator Service (ILS)
 - defined, 502
 - in H.323 Gatekeeper, 153, 159, 161
 - in NetMeeting, 149
- Internet Locator Service (ILS) option, 153
- Internet Message Access Protocol (IMAP)
 - for mail server, 140
 - ports for, 17, 19
- Internet Options dialog box
 - for IE, 450, 450
 - for Web proxy client, 321, 332
- Internet Packet Exchange (IPX), 79, 323

- Internet Packet Exchange/Sequenced Packet Exchange (IPX/SPX), 502
- Internet Print Protocol (IPP), 502
- Internet Protocol (IP), 502
- Internet Protocol (TCP/IP) component option, 286
- Internet Protocol Security (IPSec)
 - defined, 502
 - for RRAS, 194, 198
 - for Web publishing certificates, 132–133
- Internet protocols and ports, 15–23
- Internet Relay Chat (IRC)
 - defined, 502
 - Firewall Client support for, 320
 - port for, 17–18, 22
- Internet Security And Acceleration Server node, 74
- Internet Security Association Key Management Protocol (ISAKMP)/Oakley port, 18
- Internet Server Application Programming Interface (ISAPI) filters
 - defined, 502
 - for proxy servers, 7
- Internet Service Manager, 79–81, 80
- Internet Service Providers (ISPs), 12
 - defined, 502
 - for DNS, 49
 - in external interfaces, 45
- Internet Services Manager, 502
- internetworking
 - components in, 45
 - defined, 503
- internetworks, 502–503
- interprocess communications (IPC), 503
- intervals in Netstat, 464
- intra-array addresses in CARP, 294
- intranets, 503
- intrusion detection, 408–410, 409–410
 - in enterprises, 243–245, 244
 - for IP packet filters, 251
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
- intrusion detection filters
 - defined, 503
 - for enterprises, 243
- Intrusion Detection settings, 67
- Intrusion Detection tab, 408–410, 409–410
- IP (Internet Protocol), 502
- IP Address Pattern screen, 161, 162
- IP addresses
 - in CARP, 294
 - dedicated, 497
 - defined, 503
 - in DHCP, 328
 - in dial-up connections, 169
 - for external NICs, 446
 - in filters. *See* IP packet filters
 - for H.323 Gatekeeper, 153, 161–162
 - for IIS listeners, 129
 - in installation, 56
 - for internal interfaces, 44
 - for mail server, 141
 - for NetMeeting, 150
 - for network load balancing, 283–284, 286–287
 - for proxy servers, 6, 137
 - for VPN, 214, 220
 - in Web publishing, 120
 - for Web request listeners, 122, 124
- IP fragment filters
 - defined, 503
 - purpose of, 249–250
- IP half scan attacks, 243, 244
- IP headers for logs, 381
- IP options filtering, 249–250, 408
- IP Packet Filter Name field, 253
- IP packet filters
 - in access, 434–438, 437–438
 - in Configuring Firewall Protection section, 67
 - in enterprises, 241
 - configuring, 252–257, 253–256
 - overview, 247–252, 249–252
 - in open door method, 112–114, 112–113, 116–117
 - for ping attacks, 49
 - for RRAS routers, 209
 - for server proxies, 136–137
 - troubleshooting, 448–450
 - for Web publishing, 448
- IP Packet Filters log, 379, 381
- IP Packet Filters node, 136
- IP Packet Filters option, 249
- IP Packet Filters Properties sheet, 67, 68, 249–250, 249–250, 408–409, 409
- IP Protocol option, 113

532 IP routes – Ivisit virtual chat port

- IP routes
 - RRAS for, 200–202, 201
 - static, 209–210, 209–210
- IP Routing Table window, 210, 210
- IP spoofing, 244
- IP-to-PSTN-type system, 155
- IPC (interprocess communications), 503
- IPCONFIG command
 - /all option, 468
 - defined, 503
- IPP (Internet Print Protocol), 502
- IPPEXT log, 383
- IPSec (Internet Protocol Security)
 - defined, 502
 - for RRAS, 194, 198
 - for Web publishing certificates, 132–133
- IPX (Internet Packet Exchange) protocol, 79, 323
- IPX/SPX (Internet Packet Exchange/Sequenced Packet Exchange), 502
- IRC (Internet Relay Chat)
 - defined, 502
 - Firewall Client support for, 320
 - port for, 17–18, 22
- IRQs for modems, 451
- ISA Enterprise Initialization dialog box, 278, 278
- ISA Firewall Service object, 370–371
- ISA Management console
 - for access, 436, 436, 438, 438
 - for alerts, 396–397, 400
 - for autodetection, 459–461
 - for bandwidth limiting, 268
 - for destination sets, 121
 - for firewall chaining, 171
 - icons in, 74
 - in installation, 57
 - for intrusion detection, 408
 - for IP packet filters, 112, 250–251, 251
 - for MAC addresses, 468
 - for mail server, 140
 - missing dial-up entries in, 453, 454
 - for Network Monitor, 469
 - for OWA, 143
 - for performance tuning, 376
 - for reports, 386, 391
 - for services, 406, 406
 - for sessions, 406, 407
 - for site and content rules, 267
 - for Telnet, 467
 - for VPN, 217, 219, 226
 - for Web publishing rules, 126
 - for Web request listeners, 123
- ISA Server Bandwidth Control object, 369, 373–374
- ISA Server Cache object, 369–370
- ISA Server Control Service (ISACTRL), 85
- ISA Server Enterprise CD, 276
- ISA Server Enterprise Edition, 277
- ISA Server Enterprise Initialization Tool dialog box, 277–278, 277, 279
- ISA Server Firewall Service log, 379, 381, 393
- ISA Server icons, troubleshooting, 431
- ISA Server log format, 381
- ISA Server Packet Filter object, 371
- ISA Server Security Configuration Wizard options, 66, 67
- ISA Server Security Configuration Wizard warning, 65, 67
- ISA Server Web Proxy Service log, 379, 381, 393
- ISA Server Web Proxy Service object, 371–372
- ISA VPN Identification screen, 219–220, 219
- ISA VPN Server Wizard, 217–218
- ISACTRL (ISA Server Control Service), 85
- ISAKMP (Internet Security Association Key Management Protocol)/Oakley port, 18
- ISALogs folder option, 383
- ISAPI (Internet Server Application Programming Interface) filters
 - defined, 502
 - for proxy servers, 7
- ISDN (Integrated Services Digital Network)
 - defined, 501
 - in dial-up connections, 165
 - in external interfaces, 45
 - processors for, 41
- iSPQ Video Chat Program port, 20
- ISPs (Internet Service Providers), 12
 - defined, 502
 - for DNS, 49
 - in external interfaces, 45
- items in MCSE exam
 - development phase, xxx
 - revision phase, xxxi
 - selection phase, xxxi
- Ivisit virtual chat port, 22–23

J

job analysis phase in MCSE exam, xxx

K

Keep It Simple, Stupid (KISS) principle, 476

Kerberos authentication

authentication port for, 16

de-multiplexer port for, 20

defined, 503

password port for, 18

slave propagation port for, 18

user registration server port for, 18

for Web request listeners, 125

Kerberos Login (klogin) port, 18, 20

Kerberos Shell (kshell) port, 18

key terms

in basic configuration, 175

in clients, 343

in enterprises, 295

in installation, 86

in introduction, 27

in performance tuning and optimization, 412

in RRAS, 227

in troubleshooting, 477

KISS (Keep It Simple, Stupid) principle), 476

klogin (Kerberos Login) port, 18

kshell (Kerberos Shell) port, 18

L

L2TP (Layer Two Tunneling Protocol)

defined, 503

for RRAS, 198

for VPN, 474

LAN Settings button, 332

land attacks, 244

Land J technologies, xxxix

LANs with H.323 Gatekeeper, 163

Last value, 374

LAT (Local Address Table)

constructing, 57

defined, 504

in installation, 85

location of, 56

for services, 431

in upgrading, 83

for VPN, 474

Layer Two Tunneling Protocol (L2TP)

defined, 503

for RRAS, 198

for VPN, 474

LDAP (Lightweight Directory Access Protocol)

ports, 17–18

LDT (Local Domain Table), 504

leases in DHCP, 328–329

legacy Exchange administration port, 17

licenses, 51–52

Lightweight Directory Access Protocol (LDAP)

ports, 17–18

Limited Service option, 66

Limited Services security level, 245, 257

limiting times for RRAS routers, 206–207, 207

Liquid Audio streaming audio port, 23

listeners

defined, 504

IIS as, 129–130, 130

Netstat for, 464

in performance tuning, 377

in Web publishing, 122–126, 123–126

live exam phase in MCSE exam, xxxi

LLC (Logical Link Control) sublayer, 504

load balancing

in arrays, 280–289, 281–287

defined, 506

Load Weight setting, 285

Local Address Table (LAT)

constructing, 57

defined, 504

in installation, 85

location of, 56

for services, 431

in upgrading, 83

for VPN, 474

Local Area Connection icon, 282

Local Area Connection Properties sheet, 282–283,

282, 286

Local Area Network (LAN) Settings dialog box,

321, 322, 332, 332

534 Local Computer screen – Microsoft Certified Trainer (MCT)

Local Computer screen, 113, 251, 254, 254, 437, 437
Local Domain Table (LDT), 504
Local Network button, 161
Local/Remote VPN Server policy, 224
local-to-remote VPN connectivity, 473–474
Local Virtual Private Network (VPN) page, 220
Local VPN Wizard, 218–220, 219
Log On Using My Account Name option, 150
Log On Using My Phone Number option, 150
Log tab, 379–381, 380, 382
Logical Link Control (LLC) sublayer, 504
logons
 interactive, 501
 port for, 18
logs and logging, 379–381, 380
 for alerts, 399
 disk space for, 42–43
 formats for, 381
 in Microsoft Proxy Server 2.0 vs. ISA, 25
 options for, 381–383, 382
 for reports, 387
 for System Monitor, 374
 in upgrading, 83
Look In field, 223

M

MAC (Media Access Control) address
 defined, 504
 of NICs, 468–469, 468
MAC (Media Access Control) sublayer, 504
Mail exchanger (MX) records
 defined, 505
 for e-mail server publishing, 446
Mail Server Security Wizard, 139–142, 140–142, 504
Mail Services Selection window, 140, 141
Mail Transfer Agent (MTA) port, 16
mailalrt service, 81
Main Data Facility (MDF), 45, 504
Make New Connection Wizard, 166
mapping to IIS ports, 129, 130
MASK command, 202
MaxClientSession registry key, 377

maximum number of allowed connections
 setting, 125
Maximum value, 374
MaxUserPort registry key, 377
MB (megabyte), 504
MCDBA (Microsoft Certified Database Administrator), xx
MCP Magazine Online, xxxix-xl
MCSD (Microsoft Certified Solution Developer), xx
MCSE (Microsoft Certified System Engineer), xix
 exam for
 question development for, xxx–xxxii
 question types in, xxv–xxxii
 registration for, xxxii–xxxiii
 requirements for, xxiii–xxv
 tips for, xxxii
 process for, xxi–xxii
MCT (Microsoft Certified Trainer), xx
MDF (Main Data Facility), 45, 504
Media Access Control (MAC) address
 defined, 504
 of NICs, 468–469, 468
Media Access Control (MAC) sublayer, 504
megabyte (MB), 504
member servers, 504
Member tab, 221
memory
 defined, 504–505
 requirements for, 42
 for SPS, 432
 System Monitor for, 376
metrics for rules, 160
Microsoft Certified Database Administrator (MCDBA), xx
Microsoft Certified Solution Developer (MCSD), xx
Microsoft Certified System Engineer (MCSE), xix
 exam for
 question development for, xxx–xxxii
 question types in, xxv–xxxii
 registration for, xxxii–xxxiii
 requirements for, xxiii–xxv
 tips for, xxxii
 process for, xxi–xxii
Microsoft Certified Trainer (MCT), xx

- Microsoft Chat client to server port, 22
 - Microsoft Chat server to server port, 22
 - Microsoft DirectX gaming port, 23
 - Microsoft Management Console (MMC)
 - defined, 505
 - in Getting Started Wizard, 59
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
 - for RRAS, 194–201, 194, 196, 198, 201
 - Microsoft Media Player services (MMS), 242
 - Microsoft Message Queue Server port, 20–21
 - Microsoft Network (MSN)
 - gaming port for, 23
 - instant messaging port for, 20
 - Microsoft Point to Point Encryption (MPPE), 198
 - Microsoft Proxy Server 2.0
 - vs. ISA, 24–26
 - upgrading from, 78–84, 80–81
 - Microsoft TechNet Technical Information Center, xxxix
 - Microsoft Training and Certification Home Page, xxxix
 - Minimum value, 374
 - Mirabilis ICQ port, 19, 21
 - missing dial-up entries, 453, 454
 - mixed policy for arrays, 288
 - MMC (Microsoft Management Console)
 - defined, 505
 - in Getting Started Wizard, 59
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
 - for RRAS, 194–201, 194, 196, 198, 201
 - MMS (Microsoft Media Player services), 242
 - modems
 - cable. *See* cable modems
 - defined, 505
 - troubleshooting, 451
 - monitoring
 - alerts for, 395–400, 396–399
 - configuring, 400–403, 400–402
 - creating, 403–405, 403–405
 - services, 406, 406
 - sessions, 406–408, 407
 - System Monitor for, 368–376, 369, 373–375, 511
 - Monitoring section
 - Alerts option, 396
 - Reports option, 394
 - Services option, 126
 - Monitoring Configuration section
 - Alerts option, 397, 400, 403
 - Logs option, 393
 - Report Jobs option, 391
 - monthly logs, 383
 - More Than 1000 option, 376
 - MPPE (Microsoft Point to Point Encryption), 198
 - MS Proxy Server 2.0 with Exchange 5.5 server, 12
 - MS Proxy Server Winsock Proxy client, 323
 - MSN (Microsoft Network)
 - gaming port for, 23
 - instant messaging port for, 20
 - mspadmin service, 81
 - mspcfg.ini file, 445–446
 - msplnt folder, 318–320, 319
 - msplnt.ini file, 441–442
 - msplat file, 320
 - MTA (Mail Transfer Agent) port, 16
 - multi-homed servers, 505
 - Multicast Group option, 153, 156
 - multiple IP addresses, 446
 - multiple servers in ISA arrays, 291–293, 292–293
 - multiple subnet installations, 328
 - mutual authentication, 505
 - MX (Mail exchanger) records
 - defined, 505
 - for e-mail server publishing, 446
-
- N**
- n switch in Netstat, 464–465
 - name resolution
 - for clients, 325
 - DNS for. *See* DNS (Domain Name System)
 - on Exchange Servers, 446
 - on SecureNAT client, 47
 - names
 - alerts, 400
 - arrays, 76
 - bandwidth limiting rules, 137, 145, 268, 273
 - clusters, 283
 - destination sets, 121
 - destinations, 161
 - DHCP options, 456–457
 - dial-up connections, 167
 - e-mail address rules, 157

- firewall chaining, 171
- IP packet filters, 112, 136, 253, 436
- log files, 383
- OWA, 143
- phone number rules, 155
- policies, 278
- protocol rules, 136, 441
- remote routes, 204
- reports, 391
- resource records, 458
- routing rules, 172
- RRAS routers, 205
- server proxies, 135
- site and content rules, 114, 256, 438
- VPC files, 226
- VPN
 - groups, 221
 - local networks, 219
 - policies, 222
- Web publishing rules, 126
- Web request listeners, 124
- NAS (Network Access Server)
 - defined, 505
 - port type for, 223, 223, 475
- NAS-Port-Type name option, 223
- NAS-Port-Type selection window, 223, 223
- NAT (Network Address Translation)
 - defined, 506
 - in dial-up connections, 166, 170
 - in installation, 84
 - with proxy servers, 6–7
 - RRAS for, 199, 199
 - Windows 2000 Advanced Server support for, 12
- NBT (NetBIOS Translation) port, 17
- NetBEUI (NetBIOS Extended User Interface), 505
- NetBIOS Datagram Service port, 17
- NetBIOS Extended User Interface (NetBEUI), 505
- NetBIOS Name Service port, 17
- NetBIOS protocol
 - DNS in, 49
 - for mail server, 140
- NetBIOS Session Service port, 17
- NetBIOS Translation (NBT) port, 17
- NetMeeting, 147
 - configuring, 150–152, 151–152
 - Firewall Client support for, 320
 - with H.323 Gatekeeper. *See* H.323 Gatekeeper
- Netrek game port, 21
- Netscape conferencing port, 20, 22
- Netstat utility
 - for IIS listeners, 129
 - options for, 464, 464
 - using, 465, 465
- NetWare operating system, 505
- Network Access Server (NAS)
 - defined, 505
 - port type for, 223, 223, 475
- network adapters, 505
- Network Address Translation (NAT)
 - defined, 506
 - in dial-up connections, 166, 170
 - in installation, 84
 - with proxy servers, 6–7
 - RRAS for, 199, 199
 - Windows 2000 Advanced Server support for, 12
- Network And Dial-Up Connections section
 - in Getting Started Wizard, 69, 70
 - for network load balancing, 281, 282
- Network Configuration icon, 217, 219, 226
- Network Configuration Properties sheet, 71, 71
- Network Configuration section, 265
- network connectivity, verifying, 44–45, 44
- network IDs
 - in H.323 Gatekeeper, 161
 - for internal interfaces, 44
- network interface cards (NICs)
 - IIS as listener for, 129–130, 130
 - for internal interfaces, 44
 - MAC address of, 468–469, 468
 - multiple IP addresses for, 446
 - for network load balancing, 281, 288
 - Network Monitor for, 467–472, 468
 - proxy servers, 6
 - for routers, 200
 - and services, 431
- network interfaces, preconfiguring, 40–41
 - disk space for, 42–44
 - DNS issues, 49–51
 - ISA on DMZ, 47–49, 48
 - memory for, 42
 - networks internal to DMZ, 45–47, 46–47
 - processor speed of, 41–42

- sizing, 41–44
 - verifying network connectivity, 44–45, 44
 - Network layer, 506
 - network load balancing (NLB)
 - in arrays, 280–289, 281–287
 - defined, 506
 - Network Load Balancing option, 283
 - Network Load Balancing Properties sheet, 283–285, 283, 285
 - Network Monitor utility, 467–472, 468, 470–471
 - Network News Transport Protocol (NNTP)
 - defined, 506
 - for mail server, 140
 - ports for, 16, 18
 - network topology for clients, 325
 - network usage problems, 463
 - Netstat for, 464–465, 465–466
 - Network Monitor for, 467–472, 468, 470–471
 - Telnet for, 466–467, 467
 - New Alert Wizard, 403–405, 403–405
 - New Bandwidth Rule Wizard, 268–273, 268–272
 - New Demand Dial Interface option, 203
 - New Destination Set window, 121–122, 121, 143–144, 144
 - New Dial-up Entry window, 166–167, 167
 - New IP Packet Filter Wizard, 112, 253–255, 253–255, 436–437, 437
 - New menu
 - Alert command, 403
 - Alias command, 458
 - Array command, 85
 - Definition command, 135
 - Filter command, 136, 436
 - Group command, 221
 - Report Job command, 384, 391
 - Rule command
 - for bandwidth limiting, 268
 - for firewall chaining, 172
 - for protocol rules, 440
 - for server proxies, 136
 - for site and content rules, 265, 438
 - for Web publishing, 126, 145
 - Set command
 - for destination sets, 121
 - for OWA, 143
 - for server proxies, 137
 - for site and content rules, 267
 - New Object-Group window, 221
 - New Protocol Rule Wizard, 115, 115, 259–262, 259–262, 440–442, 440
 - New Remote Access Policy option, 221, 473
 - New Resource Record window, 164, 458, 458
 - New Routing Rule Wizard
 - in H.323 Gatekeeper, 157–161, 157–160
 - for site and content rules, 265–268, 265–266
 - New Site and Content Rule Wizard, 114, 438–440, 439–440
 - New Static Route option, 209
 - New Web Publishing Rule Wizard, 126–128, 128
 - Next button, 59
 - NICs (network interface cards)
 - IIS as listener for, 129–130, 130
 - for internal interfaces, 44
 - MAC address of, 468–469, 468
 - multiple IP addresses for, 446
 - for network load balancing, 281, 288
 - Network Monitor for, 467–472, 468
 - proxy servers, 6
 - for routers, 200
 - and services, 431
 - NLB (network load balancing)
 - in arrays, 280–289, 281–287
 - defined, 506
 - NNTP (Network News Transfer Protocol)
 - defined, 506
 - for mail server, 140
 - ports for, 16, 18
 - nodes, 506
 - None (No Destination) option, 156
 - NTDS ipPhone attribute, 159
 - NTFS partitions
 - for cache files, 43
 - for log files, 383
 - NWLINK IPX/SPX/NetBIOS Compatible Transport, 506
-
- O**
- objective domain definition phase in MCSE
 - exam, xxx
 - objects
 - defined, 507
 - performance, 369
 - in Web Usage reports, 388, 390
 - OC-1 and OC-3 connections, processors for, 41

ODBC-supported databases, 381
odd behavior after installation, 84
On-Demand Dialing, 169
128-bit encryption, 132
open door method, 111, 112–113
 IP packet filter rules in, 112–114, 112–113, 116–117
 protocol rules for, 115–116, 115
 site and content rules for, 114
 using, 116–118
Open Shortest Path First (OSPF)
 protocol, 200
Open Systems Interconnection (OSI)
 model, 506
operating systems, client, 324
Operating Systems information
 in Application Usage reports, 388, 390
 in Web Usage reports, 388, 390
Option Type window, 456, 456
Options dialog box for NetMeeting, 151
Options tab
 for HTTP Redirector filter, 340–341, 340
 for logs, 381–383, 382
 for RRAS routers, 208, 208
OSI (Open Systems Interconnection)
 model, 506
OSPF (Open Shortest Path First)
 protocol, 200
Other New Records option, 163
Others Folder option, 383
out-of-band packets, 244–245
outbound connections, 506
outbound Internet access, 108–110, 110
 closed door method, 110–111
 open door method, 111, 112–113
 IP packet filter rules in, 112–114, 112–113, 116–117
 protocol rules for, 115–116, 115
 site and content rules for, 114
 using, 116–118
 troubleshooting, 434–444, 436–440, 445
outgoing requests in enterprises, 240–241
Outlook Web Access (OWA)
 for mail server, 140
 publishing, 139
 server setup for, 143–146, 143–144
 with Web publishing rules, 127
OutstandAccept registry key, 377

P

-p switch
 in Netstat, 464
 in Route Add, 202
packet filters
 in access, 434–438, 437–438
 in Configuring Firewall Protection section, 67
 defined, 506
 in enterprises, 241
 configuring, 252–257, 253–256
 overview, 247–252, 249–252
 in open door method, 112–114, 112–113, 116–117
 for ping attacks, 49
 with proxy servers, 7
 for RRAS routers, 209
 for server proxies, 136–137
 troubleshooting, 448–450
 for Web publishing, 448
Packet Filters log, 393
Packet Filters Properties sheet, 379–381, 380, 382
Packet Filters tab, 250, 250, 257
Packet Fragment packet filter, 408
Palm computing hotsync port, 23
Palm Pilot Training Product Development:
 Land J, xxxix
partitions
 for cache files, 43
 for log files, 383
pass-through, VPN, 218, 513
passwords
 for clusters, 284
 for dial-up connections, 167
 for RRAS routers, 205
 for VPN, 220, 225–226
PASV mode
 defined, 506
 in FTP clients, 450
paths
 for OWA, 143
 for VPN, 220
PCAnywhere port, 21
Pentium processors, 41
Perfmon command, 368
performance counters, 369, 507
Performance Logs and Alerts utility, 507

- Performance Monitor utility, 368
- performance objects, 369, 507
- performance tuning and optimization
 - alerts, 395–400, 396–399
 - configuring, 400–403, 400–402
 - creating, 403–405, 403–405
 - exam essentials for, 412
 - intrusion detection, 408–410, 409–410
 - key terms in, 412
 - logging. *See* logs and logging
 - performance tuning, 376–378
 - reporting, 384–395, 384–388
 - with RRAS, 200
 - services, 406, 406
 - sessions, 406–408, 407
 - summary, 411
 - System Monitor for, 368–376, 369, 373–375
- Performance Tuning slider, 376
- perimeter networks, 47–48, 48, 507
- Period tab, 384, 385, 392, 392
- permanent routes in RRAS, 202
- Permissions window, 224
- petabytes, 507
- Pgpfone port, 21
- phone numbers
 - in H.323 Gatekeeper, 155–156
 - in NetMeeting, 150
- phonebook entries
 - for dial-up connections, 166
 - troubleshooting, 451–453, 452
- Physical layer, 507
- physical ports, 507
- ping command
 - defined, 507
 - for IP packet filters, 251
 - for MAC addresses, 468
- ping (ICMP) attacks, packet filters for, 49
- Ping of Death attacks
 - in enterprises, 244
 - IP packet filters for, 251–252
- Pix firewall, 14
- PKI (Public Key Infrastructure), 125
- plain old telephone service (POTS)
 - in dial-up connections, 165
 - in external interfaces, 45
- Playlink games site port, 21, 23
- PNP (Progressive Networks Protocol), 242
- Point-to-Point Protocol (PPP)
 - defined, 507
 - for phonebook entries, 452
- Point-to-Point Tunneling Protocol (PPTP)
 - control channel port for, 20
 - defined, 507
 - for Firewall client, 442
 - for RRAS, 197
 - for VPN, 474
- policies
 - for access, 258, 494
 - bandwidth limiting, 268–275, 268–275
 - protocol rules, 259–264, 260–263
 - site and content rules, 264–268, 265–266
 - for arrays, 25, 27, 288–289, 289
 - defined, 507
 - enterprise vs. array, 288–289, 289
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
- policy elements, 507
- Policy Elements section
 - Bandwidth Priorities option, 267
 - Client Address Sets option, 267
 - Destination Sets option, 121, 137, 143
 - Protocol Definitions option, 135, 263
- Policy Friendly Name setting, 222
- POP3 (Post Office Protocol)
 - intrusion detection for, 243
 - for mail server, 140
 - ports for, 16, 19
- port 80, 15
- Port field, 332–333
- PORT mode
 - defined, 508
 - in FTP clients, 450
- Port Rules tab, 285, 285
- Port Scan intrusion detection, 408
- Port Status window, 195, 197
- ports
 - for autodetection, 460
 - defined, 507–508
 - for dial-in servers, 195–196, 197
 - for IIS listeners, 129, 130
 - Internet, 15–23
 - for IP packet filters, 256
 - Netstat for, 464
 - for network load balancing, 285
 - for performance tuning, 377

540 Ports Properties page – proxy servers

- for server proxies, 135–136
- for site and content rules, 265
- in upgrading, 82
- for VPN, 215–216, 216
- for Web proxy client, 332–333
- for Web publishing rules, 128
- for Web request listeners, 122, 125
- Ports Properties page, 215–216, 216
- ports scan attacks, 243
- Post Office Protocol (POP3)
 - intrusion detection for, 243
 - for mail server, 140
 - ports for, 16, 19
- POTS (plain old telephone service)
 - in dial-up connections, 165
 - in external interfaces, 45
- PPP (Point-to-Point Protocol)
 - defined, 507
 - for phonebook entries, 452
- PPTP (Point-to-Point Tunneling Protocol)
 - control channel port for, 20
 - defined, 507
 - for Firewall client, 442
 - for RRAS, 197
 - for VPN, 474
- preconfiguring network interfaces, 40–41
 - disk space for, 42–44
 - DNS issues, 49–51
 - ISA on DMZ, 47–49, 48
 - memory for, 42
 - networks internal to DMZ, 45–47, 46–47
 - processor speed of, 41–42
 - sizing, 41–44
 - verifying network connectivity, 44–45, 44
- Predefined Options And Values window, 456–457, 456–457
- Preferences dialog box, 332, 333
- prefixes for phone numbers, 155–156
- Presentation layer, 508
- Primary Connection Information screen, 135
- primary connections for server proxies, 135
- primary IP addresses
 - defined, 508
 - for network load balancing, 283, 286–287
- priorities
 - for bandwidth limiting, 271–273, 272, 495
 - for network load balancing, 284
 - for site and content rules, 267
- private keys, 211–212
- Processing Time information, 388, 390
- processors
 - speed of, 41–42
 - for SPS, 432
 - support for, 41–42
- program sharing, 147
- Progressive Networks Protocol (PNP), 242
- Prometric, xxxix
- promoting to arrays, 76
- protocol definitions
 - defined, 508
 - for server proxies, 135
- Protocol field, 164
- Protocol Rule Name field, 259
- Protocol Rule option, 136
- Protocol Rule Wizard, 263
- protocol rules
 - for access, 259–264, 260–263, 434, 440–442, 440
 - in closed door method, 111
 - defined, 508
 - in Getting Started Wizard, 62–63, 63
 - for H.323 Gatekeeper, 153, 164
 - in open door method, 111, 115–116, 115
 - for packet-based access, 449
 - for server proxies, 136
 - for VPN, 475
 - for Web publishing, 447–448
- protocols
 - in Application Usage reports, 388, 390
 - defined, 508
 - Internet, 15–23
 - for mail server, 140
 - Netstat statistics for, 464
 - redirection with, 119, 130–131
 - in Summary reports, 387–389
 - in Traffic And Utilization reports, 388, 390
- Protocols And Security screen, 204–205, 205
- Protocols screen, 115, 115, 260, 260–261, 269, 269
- proxy servers, 6
 - benefits and uses of, 7–12, 8–11
 - configuring for, 134–138
 - firewalls for, 13
 - vs. server publishing, 134

PSTN (Public Switched Telephone Network)
 defined, 508
 in NetMeeting, 149
 Public Key Infrastructure (PKI), 125
 public key/private key cryptography, 211–212
 Public Switched Telephone Network (PSTN)
 defined, 508
 in NetMeeting, 149
 Publish Automatic Discovery Information
 option, 460
 publishing
 e-mail server, 445–447
 Outlook Web Access, 139
 server, configuring, 138–146
 Web. *See* Web publishing
 publishing rules
 for arrays, 77
 for Web publishing, 447
 Publishing section
 Server Publishing Rules option, 140
 Web Publishing Rules option, 126, 145

Q

Q931 SRV resource records, 157, 163
 Quake Internet game port, 23
 questions in MCSE exam
 development of, xxx–xxxii
 types of, xxv–xxxii
 QuickTime 4, 243
 quit command, 467

R

-r switch in Netstat, 464
 RADIUS (Remote Authentication Dial-In User Service) server
 defined, 509
 ports for, 19–20
 RAID-5 volume, 508
 RAM
 defined, 508
 requirements for, 42
 for SPS, 432
 System Monitor for, 376

random keys, 212
 RAS (Remote Access Service), 509
 RAS (Remote Access Service) server, 509
 RCP Session Ports, 23
 RDP (Remote Desktop Protocol), 509
 re-opening ports, delays for, 377
 Real Time Streaming Protocol (RTSP)
 for enterprises, 242–243
 ports for, 18, 22
 Real-Time Transport Protocol (RTP) port, 22
 RealAudio streaming audio and video port, 22
 RealPlayer
 for enterprises, 242–243
 Firewall Client support for, 320
 recovery data for performance tuning, 377
 Recovery Mru threshold registry key, 377
 Redirect The Request To This Internal Web
 Server option
 for OWA, 145
 for Web publishing rules, 127–128
 Redirect To Hosted Site option, 265
 Redirect To Local Web Proxy Service
 option, 340
 redirection
 defined, 508–509
 HTTP. *See* HTTP Redirector filters
 protocol, 119, 130–131
 Registration Database, 156, 161
 Registry keys for performance tuning, 376–377
 Reject HTTP Requests From Firewall And
 SecureNAT Clients option, 341
 relaying with Telnet, 466
 remote access policies
 defined, 509
 for VPN, 214, 221, 473–474
 Remote Access Policies section, 214, 221, 473
 Remote Access Service (RAS), 509
 Remote Access Service (RAS) server, 509
 Remote Authentication Dial-In User Service
 (RADIUS) server
 defined, 509
 ports for, 19–20
 Remote Computer screen, 113, 251, 255, 255
 remote computers for packet filters, 113
 Remote Desktop Protocol (RDP), 509
 remote desktop sharing, 147
 Remote ISA VPN Wizard, 226

542 Remote Procedure Call (RPC) protocol – routing rules

- Remote Procedure Call (RPC) protocol
 - for enterprises, 242
 - for mail server, 140
 - ports for, 17, 19
- Remote Virtual Private Network (VPN) page, 220
- Remote VPN Wizard, 218
- Report Job Properties sheet, 384–387, 385–387
- Report Jobs option, 384, 391
- Report System Compatibility page, 81, 81
- reports, 379
 - configuring and running, 391–394
 - creating, 384–391, 384–388
 - defined, 509
 - logging, 379–381, 380
 - formats for, 381
 - options for, 381–383, 382
 - in Microsoft Proxy Server 2.0 vs. ISA, 25
 - for System Monitor, 374
- Request Action option, 172
- Request Action screen, 265, 265
- Require Secure Channel (SSL) option, 131–132
- Reset option, 396
- Reset Alert option, 396
- Reset (RST) packets, 243
- Resolve Requests Within Array Before Routing option, 290
- Resource Record Type dialog box, 163
- resources, xxxviii–xl, 509
- Restore Defaults button, 381
- Retrieve Them Directly From Specified Destination option
 - in firewall chaining, 172
 - for site and content rules, 265
- reverse caching, 509
- reverse hosting, 8, 8
- reverse proxies, 8, 8, 509
- RIP (Routing Information Protocol), 200
- rlogin port, 20
- robust logging, 25
- ROUTE command, 200–202, 201
- ROUTE ADD command
 - in RRAS, 202
 - in Web publishing, 134
- Route All E-mail Addresses That Include This General DNS Domain Name option, 158
- Route All Phone Numbers Using This Prefix option, 155
- ROUTE CHANGE command, 202
- ROUTE DELETE command, 202
- ROUTE PRINT command, 202
- Route To A Specified Upstream Server option
 - in firewall chaining, 172
 - for site and content rules, 265
- routers
 - for clients, 325
 - defined, 509
 - demand-dial, 202
 - configuring, 202–209, 203–208
 - static IP routes for, 209–210, 209–210
 - RRAS as, 200–202, 201
 - SecureNAT client with, 109
- Routing And Remote Access console, 203, 203, 206, 206
- Routing And Remote Access Server Setup Wizard
 - in dial-up connections, 169–170, 170
 - for VPN, 213–214, 214
- Routing and Remote Access Service (RRAS), 192–195, 194
 - defined, 509
 - as dial-in server, 195–196, 196–197
 - in dial-up connections, 165–166, 169
 - exam essentials for, 227
 - in Getting Started Wizard, 69
 - history of, 193–194
 - key terms in, 227
 - as NAT server, 199, 199
 - as router, 200–202, 201
 - configuring, 202–209, 203–208
 - static IP routes for, 209–210, 209–210
 - summary, 226
 - troubleshooting, 451–454, 452, 454
 - for VPN, 210–221, 473, 475
 - bandwidth limiting for, 274–275
 - configuring with, 213–226, 214–216, 219, 222–224
 - encryption for, 211–212
 - as server, 197–198, 198
- Routing Information Protocol (RIP), 200
- Routing Interfaces section, 203, 203, 205–206, 208, 208
- Routing Rule Metric screen, 160, 160
- routing rules
 - defined, 509
 - for Web publishing, 448

routing tables
 defined, 509–510
 Netstat for, 464
 in RRAS, 202, 210, 210

RPC (Remote Procedure Call) protocol
 for enterprises, 242
 for mail server, 140
 ports for, 17, 19

RRAS. *See* Routing and Remote Access Service (RRAS)

RRAS console, 200

RST flag, 510

RST (Reset) packets, 243

RTP (Real-Time Transport Protocol)
 port, 22

RTSP (RealTime Streaming Protocol)
 for enterprises, 242–243
 ports for, 18, 22

Rule Action window
 for IIS listeners, 129, 130
 for OWA, 145
 for protocol rules, 259, 260
 for server proxies, 136
 for site and content rules, 114
 for Web publishing rules, 127
 for Web request listeners, 125, 128, 128

Rule Configuration screen, 438, 439

rules
 for arrays, 75
 authentication, 82
 bandwidth limiting, 268–275, 268–275
 firewall, 13, 75
 in H.323 Gatekeeper, 154
 e-mail, 157–161, 157–160
 for enterprises, 243
 IP address, 161–162
 phone number, 155–156
 routing, 154
 protocol. *See* protocol rules
 publishing, 77
 site and content
 for access, 264–268, 265–266, 434, 438–440, 439–440
 in closed door method, 111
 defined, 511
 in Getting Started Wizard, 64–65, 65
 in open door method, 111, 114

troubleshooting, 438
 for Web publishing, 448
 for Web publishing, 126–129, 128, 145, 241

Run ISA Server Enterprise Initialization option, 277, 431

S

-s switch in Netstat, 464

SBS (Small Business Server) DNS Registration Wizard port, 19

Schedule window
 for bandwidth limiting, 269, 269, 273, 273
 for protocol rules, 116, 261, 261
 for reports, 386, 386, 392, 392
 for site and content rules, 114, 264

schedules
 in access troubleshooting, 435
 for bandwidth limiting, 269, 269, 273, 273
 defined, 510
 in Getting Started Wizard, 61, 61
 for protocol rules, 116, 261, 261
 for reports, 386, 386, 392, 392
 for site and content rules, 114, 264, 439

schema for arrays, 76

scopes in DHCP, 443

SDK (Software Developer's Kit)
 for add-ins, 7
 defined, 511
 for LAT, 431

secondary connections for server proxies, 136

secondary DNS servers, 473–474

secure application hosting, 25

Secure Communications section, 132

Secure Mail Server option, 140

Secure Network Access Translation Client. *See* SecureNAT client

Secure option, 66

secure publishing, 8, 510

Secure security level, 245, 257

Secure Server component, 65, 66

Secure Shell Remote Login Protocol (SSH) port, 16

Secure Sockets Layer (SSL)
 authentication in, 131–134, 133
 for mail server, 140
 port for, 18
 proxy server support for, 10

544 Secure Your ISA Computer icon – Set As Active Entry option

- redirecting requests in, 130–131
- for site and content rules, 265
- for Web publishing certificates, 132
- for Web publishing rules, 128
- with Web request listeners, 125
- Secure Your ISA Computer icon, 65
- SecureNAT client, 316–318, 317
 - configuring, 327
 - DHCP installations, 328–329
 - multiple subnet installations, 328
 - single subnet installations, 327–328
 - troubleshooting, 329–331
 - defined, 510
 - with DHCP, 444
 - in firewall chaining, 171
 - name resolution on, 47
 - for protocol rules, 441–442
 - with routers, 109
 - subnets with, 46
- security
 - defined, 510
 - firewalls, 13–15
 - H.323 Gatekeeper for, 147
 - need for, 3–6, 4
 - proxy servers for, 6–12, 8–11
 - troubleshooting, 463
 - Netstat for, 464–465, 465–466
 - Network Monitor for, 467–472, 468, 470–471
 - Telnet for, 466–467, 467
- Security log, 510
- Security report, 389–390
- Security tab, 452–453, 452
- select-and-place questions in MCSE exam, xxvi–xxvii
- Select Attribute window, 222–223, 222
- Select Policy Elements section, 60, 60
- Selected Content Groups option, 271
- Selected Protocols option
 - for bandwidth limiting, 269
 - for protocol rules, 260
- Send An E-mail Message option, 404
- Send E-mail option, 402
- Send The Original Host Header To The Publishing Server Instead Of The Actual One option, 145
- Send To Requested Web Server option, 341
- Sending an e-mail message screen, 405, 405
- Sequenced Packet Exchange (SPX), 323
- Server Backup button, 80
- Server drop-down list, 124
- server hosting, 11, 11, 510
- Server Message Blocks (SMB) port, 17
- server proxies, 6
 - benefits and uses of, 7–12, 8–11
 - configuring for, 134–138
 - firewalls for, 13
 - vs. server publishing, 134
- server publishing
 - configuring, 138–146
 - in enterprises, 241
 - vs. server proxies, 134
 - in upgrading, 82
- Server Publishing Rules option, 140
- Server Security Configuration Wizard, 66
- server services deployment to clients, 324–327
- servers
 - dial-in, 195–196, 196–197
 - mail, 139–142, 140–142, 504
 - multiple, 291–293, 292–293
 - NAT, 199, 199
 - triple-homed, 4
 - VPN, 197–198, 198
- Servers and Arrays section
 - for access, 436
 - for firewall chaining, 171–172
 - for VPN, 217, 219, 226
- Service field, 164
- Service Location setting, 163
- Service Pack 1 (SP1), 51
- services
 - defined, 510
 - deployment to clients, 324–327
 - disabling, 81
 - in H.323 Gatekeeper, 163–164
 - monitoring, 406, 406
 - troubleshooting, 431
- Services section, 406, 406
- Services utility, 510
- Session layer, 510
- sessions
 - disconnecting, 407–408
 - monitoring, 406–408, 407
- Set Account option, 167
- Set As Active Entry option, 168

- Set Predefined Options option, 456
- Set Web Browsers To Use Automatic Configuration Script option, 337, 461
- Setup Wizard
 - for dial-in servers, 195
 - for VPN, 197
- share permissions, 510
- shared folders, 511
- Shared Folders utility, 511
- SharePoint Portal Server (SPS)
 - for clients, 326–327
 - requirements for, 432–433
- shares, 510
- Sharing tab, 168, 169
- shopping, filters for, 117–118
- Show Terminal Window option, 452–453
- Simple Mail Transport Protocol (SMTP)
 - with alerts, 399, 402
 - defined, 511
 - for enterprises, 242
 - ports for, 16, 18
- simulations in MCSE exam, xxvii–xxix
- Single Line Internet Protocol (SLIP) server, 452–453
- single subnet installations, 327–328
- site and content rules
 - for access, 264–268, 265–266, 434, 438–440, 439–440
 - in closed door method, 111
 - defined, 511
 - in Getting Started Wizard, 64–65, 65
 - in open door method, 111, 114
 - troubleshooting, 438
 - for Web publishing, 448
- Site And Content Rules option, 438
- sites for arrays, 279
- size
 - of cache file, 55
 - of ISA server, 41–44
- SLIP (Single Line Internet Protocol) server, 452–453
- Small Business Server (SBS) DNS Registration Wizard port, 19
- smart hashing, 290
- SMB (Server Message Blocks) port, 17
- SMPs (symmetric multi-processors), 41
- SMS package, 333
- SMTP (Simple Mail Transport Protocol)
 - with alerts, 399, 402
 - defined, 511
 - for enterprises, 242
 - ports for, 16, 18
 - snap-in tools, 511
 - SOCKS protocol
 - defined, 511
 - for enterprises, 242
 - support for, 323
 - in upgrading, 82
 - software-based firewalls, 14
 - Software Developer's Kit (SDK)
 - for add-ins, 7
 - defined, 511
 - for LAT, 431
 - software settings in firewall chaining, 171
 - SP1 (Service Pack 1), 51
 - Specific Computers option
 - for bandwidth limiting, 270
 - for protocol rules, 262
 - for Web publishing rules, 127
 - Specific Users And Groups option
 - for bandwidth limiting, 270
 - for protocol rules, 262
 - for Web publishing rules, 127
 - Specified Destination Set option
 - for OWA, 145
 - for site and content rules, 264–265
 - speed
 - of cable modems, 50
 - of Microsoft Proxy Server 2.0 vs. ISA, 26
 - of processors, 41–42
 - spoofing, 244
 - SPS (SharePoint Portal Server)
 - for clients, 326–327
 - requirements for, 432–433
 - SPX (Sequenced Packet Exchange), 323
 - SQL (Structured Query Language) sessions
 - port, 19
 - SQL Server, 381
 - SRV resource records, 157, 163
 - SSH (Secure Shell Remote Login Protocol) port, 16
 - SSL (Secure Sockets Layer)
 - authentication in, 131–134, 133
 - for mail server, 140
 - port for, 18
 - proxy server support for, 10
 - redirecting requests in, 130–131

546 SSL Authentication option – TFTP (Trivial File Transfer Protocol)

- for site and content rules, 265
- for Web publishing certificates, 132
- for Web publishing rules, 128
- with Web request listeners, 125

SSL Authentication option, 140

Standard edition, pricing for, 43

Start A Service icon, 406

Start Capture button, 469

start services for alerts, 399

Start The ISA Server Getting Started Wizard option, 57

stateful inspection

- defined, 511
- in Microsoft Proxy Server 2.0 vs. ISA, 24

static IP routes, 209–210, 209–210

Static Route window, 209, 209

static routers, 200

Static Routes option, 209–210

Steelhead product, 193

Stop A Service icon, 406

Stop Capture button, 469

stop services for alerts, 399

streaming media filters, 242–243

StrictTimeWaitSeqCheck registry key, 377

String field, 457

strings for DHCP options, 457

Structured Query Language (SQL) sessions

- port, 19

Study Guides, xxii–xxiii

subnet masks

- defined, 511
- duplicate, 330–331
- for network load balancing, 285

subnets, 46, 46–47

- for clients, 325
- defined, 511
- in installation, 56–57
- SecureNAT client for, 316–318, 317
- for VPN, 474

suffixes, domain name, 158, 158

Summary reports, 387, 389

superscopes

- defined, 511
- in DHCP, 443

Sygate manager port, 23

Symantec PCAnywhere port, 21

symmetric multi-processors (SMPs), 41

SYN attacks, 244

SYN packets, 511

Synchronization/Acknowledgment (SYN/ACK) packets, 243, 244

system hardening

- defined, 511
- levels in, 245
- in Microsoft Proxy Server 2.0 vs. ISA, 24–25

System log, 511

system memory, 375

System Monitor, 368–376, 369, 373–375, 511

systems management product, 333

T

T.120 port, 19

T1 circuits

- vs. cable modems, 50–51
- processors for, 41

Task Manager, 512

Taskpad view

- for alerts, 396, 396
- for icons, 74, 74

TB (terabyte), 512

TCP (Transmission Control Protocol)

- defined, 512
- Firewall client support for, 442
- packet filtering in, 247–252, 249–252
- ports for
 - for IIS listeners, 129
 - for Web request listeners, 125
- protocols and services for, 16–23

TCP/IP (Transmission Control Protocol/Internet Protocol)

- defined, 512
- ports for
 - defined, 512
 - for performance tuning, 377
 - in SecureNAT configuration, 327

TCP/IP Address dialog box, 286, 286

TCP/IP settings dialog box, 327

TCP Port field, 125

TcpTimedWaitDelay registry key, 377

Telnet port, 16

Telnet utility, 466–467, 467

terabyte (TB), 512

testing, 146

TFTP (Trivial File Transfer Protocol)

- defined, 512
- port for, 16
- Thawte company, 131
- third-party organizations
 - for encryption, 211
 - for web-filtering software, 118
- This Server option, 403
- throttling, bandwidth
 - defined, 495
 - for dial-up connections, 167–168
- Timbuktu port, 18–19
- time to live (TTL)
 - in H.323 Gatekeeper, 159
 - in HTTP, 71
- times for RRAS routers, 206–207, 207
- Tools menu
 - Internet Options command
 - Advanced command, 450
 - for Web proxy client, 332
 - Options command, 150–151
- Top Application Users information, 388, 390
- Top Applications information, 388, 390
- Top Destinations information, 388, 390
- Top Users information, 387, 389
- Top Web Sites information, 387–389
- Top Web Users information, 388–389
- topology for clients, 325
- Traffic And Utilization reports, 388, 390
- Traffic information
 - in Summary reports, 387, 389
 - in Traffic And Utilization reports, 388, 390
- Transmission Control Protocol (TCP)
 - defined, 512
 - Firewall client support for, 442
 - packet filtering in, 247–252, 249–252
 - protocols and services for, 16–23
- Transmission Control Protocol/Internet Protocol (TCP/IP)
 - defined, 512
 - ports for
 - defined, 512
 - for performance tuning, 377
 - in SecureNAT configuration, 327
- Transport layer, 512
- transport protocols, 512
- triple-homed servers, 4
- Trivial File Transfer Protocol (TFTP)
 - defined, 512
 - port for, 16

- troubleshooting
 - access problems, 433–434
 - outbound, 434–444, 436–440, 445
 - packet-based, 448–450
 - user-based, 445–448
 - autodetection, 454–463, 455–462
 - DHCP, 443–444, 445
 - dial-up connections, 451–454, 452, 454
 - exam essentials for, 478
 - installation, 84–85, 430–433
 - key terms in, 477
 - SecureNAT installation, 329–331
 - security and network usage
 - problems, 463
 - Netstat for, 464–465, 465–466
 - Network Monitor for, 467–472, 468, 470–471
 - Telnet for, 466–467, 467
 - setup, 84–85
 - summary, 476–477
 - VPN, 472–473
 - client-to-local connectivity, 474–476
 - local-to-remote connectivity, 473–474
- TTL (time to live)
 - in H.323 Gatekeeper, 159
 - in HTTP, 71
- tunnels, VPN, 218–226, 219, 222–224, 513
- Two-Way Communication screen, 220
- Typical Installation option, 54
- TZ Persist Interval Threshold registry
 - key, 377

U

- UDP (User Datagram Protocol)
 - defined, 513
 - Firewall client support for, 442
 - protocols and services for, 16–23
- UDP (User Datagram Protocol) bomb
 - attacks, 244
- ULP (User Location Protocol) port, 18
- UNC (Universal Naming Convention), 513
- Uniform Resource Locators (URLs), 512–513
- uninterruptible power supplies (UPSs), 513
- Universal Naming Convention (UNC), 513
- Universal Serial Bus (USB), 513
- unlimited connections for Web request
 - listeners, 125

- upgrading from Microsoft Proxy Server 2.0, 78–84, 80–81
- UPSs (uninterruptible power supplies), 513
- upstream servers, 71, 513
- URL caching
 - for arrays, 75
 - installation of, 52
- URLs (Uniform Resource Locators), 512–513
- USB (Universal Serial Bus), 513
- Use A Certificate To Authenticate To The SSL Web Server option, 131
- Use A Gatekeeper To Place Calls option, 150
- Use A Gateway To Call Telephones And Videoconferencing Systems option, 151
- Use A Proxy Server option, 321, 333
- Use A Server Certificate To Authenticate To Web Clients option, 124, 132
- Use Array Policy Only option, 77
- Use Automatic Configuration Script option, 333
- Use Default Scheduling Priority option, 271
- Use Dial-up Entry option, 171, 173
- Use L2TP Over IPsec If Available option, 220
- Use The Same Listener Configuration For All IP Addresses option, 123
- Use This Account option, 171
- Use This Enterprise Policy option, 77
- Use This Filter section option, 436
- user accounts for VPN, 221, 474
- user-based access problems
 - e-mail server publishing, 445–447
 - Web publishing, 447–448
- user-based authentication, 442
- User Datagram Protocol (UDP)
 - defined, 513
 - Firewall client support for, 442
 - protocols and services for, 16–23
- User Datagram Protocol (UDP) bomb attacks, 244
- User Location Protocol (ULP) port, 18
- users, interactive, 501
- Users and Groups screen, 262, 262
- Users node, 221

V

- VDO Live streaming video port, 22
- vendor-specific filters, 243

- verifying network connectivity, 44–45, 44
- Verisign company, 131, 211
- version directive, 381
- video and video conferencing
 - bandwidth limiting for, 271
 - H.323 Gatekeeper for, 147, 152, 154
 - port for, 19
- View menu
 - Advanced command, 396
 - for icons, 74
 - Taskpad command, 396
- virtual memory, 513
- Virtual Private Network Server option, 197, 213
- virtual private networks. *See* VPNs (virtual private networks)
- Virtual University Enterprises (VUE), xxxix
- virtual whiteboards, 147
- VNC remote control port, 21–22
- Vocaltec Internet Phone port, 19, 22–23
- voice conferencing services port, 19
- Voice over IP (VoIP) system, 155, 159
- VPC files
 - contents of, 225
 - defined, 513
 - for VPN, 474
- VPN connection option, 204
- VPN pass-through, 218, 513
- VPN servers, RRAS as, 197–198, 198
- VPN tunnels, 218–226, 219, 222–224, 513
- VPN Users group option, 475
- VPNs (virtual private networks), 9–10, 10, 210–211
 - bandwidth limiting for, 274–275
 - configuring for RRAS, 213–216, 214–216
 - configuring ISA for, 216–217
 - clients, 217–218
 - tunnels, 218–226, 219, 222–224
 - defined, 513
 - encryption for, 211–212, 224
 - in enterprises, 245–247
 - in Microsoft Proxy Server 2.0 vs. ISA, 24
 - RRAS setup for, 475
 - troubleshooting, 472–473
 - client-to-local connectivity, 474–476
 - local-to-remote connectivity, 473–474
- VRML, bandwidth limiting for, 271
- VUE (Virtual University Enterprises), xxxix

W

- W3C extended log format, 381
- w3svc service, 81
- Web Browser Properties dialog box, 336–337, 336–338
- Web browsers, 514
- Web caching, 514
- Web Filter condition, 404
- Web Proxy Autodiscovery Protocol (WPAD)
 - configuring
 - within DHCP, 455–457, 455–457
 - within DNS, 458–459, 458
 - defined, 514
 - for Firewall clients, 335
 - for Web proxy client, 334
- Web proxy cache program port, 21
- Web proxy client, 321–322, 322
 - configuring, 331–334, 332–333
 - defined, 514
 - in firewall chaining, 171
- Web publishing, 118–119
 - certificates in, 131–134, 133
 - defined, 514
 - destination sets for, 120–122, 121–122
 - IIS as listener for, 129–130, 130
 - incoming Web request listeners for, 122–126, 123–126
 - preparatory work, 119–130, 121–126, 130
 - protocol redirection, 130–131
 - rules for, 126–129, 128, 145, 241
 - troubleshooting, 447–448
- Web Publishing Rules node, 126
- Web Usage report type, 388–390
- WEBEXT log, 383
- Webglimpse search engine port, 20
- Weekends option
 - for bandwidth limiting, 269
 - in Getting Started Wizard, 61
 - for protocol rules, 261
 - for site and content rules, 114
- weekly logs, 383
- Welcome To The New Destination Wizard
 - screen, 153
- Welcome To The New Routing Rule Wizard
 - screen, 155, 157
- well-known ports, 15
- whiteboards, 147
- Windows 9x, 514
- Windows 2000, xxi
- Windows 2000 Advanced Server
 - defined, 514
 - ICS support in, 12
- Windows 2000 Datacenter Server, 514
- Windows 2000 Magazine, xl
- Windows 2000 Professional, 514
- Windows 2000 Server, 515
- Windows 2000 Terminal Server port, 21
- Windows Group, 475
- Windows-Groups option, 223
- Windows Internet Name Service (WINS) port, 16
- Windows NT, 515
- Windows NT Challenge/Response
 - authentication, 125
- Windows out-of-band attacks, 244–245
- Windows XP exam, xx
- WINS (Windows Internet Name Service)
 - port, 16
- WINS registration port, 17
- Winsock proxy client, 322–323
- wizards
 - Active Directory Installation Wizard, 195
 - Add Destination Wizard, 152–153, 154
 - for alerts, 400
 - Configure A Protocol Rule Wizard, 263
 - Configure A Site And Content Rule Wizard, 264
 - Create A Packet Filter Wizard, 252–257
 - Demand Dial Interface Wizard, 203–205, 204–205
 - Getting Started Wizard, 58–74, 59–74
 - ISA VPN Server Wizard, 217–218
 - Local VPN Wizard, 218–220, 219
 - Mail Server Security Wizard, 140–142, 140–142
 - New Alert Wizard, 403–405, 403–405
 - New Bandwidth Rule Wizard, 268–273, 268–272
 - New IP Packet Filter Wizard, 112, 253–255, 253–255, 436–437, 437
 - New Protocol Rule Wizard, 115, 115, 259–262, 259–262, 440–442, 440
 - New Routing Rule Wizard
 - in H.323 Gatekeeper, 157–161, 157–160
 - for site and content rules, 265–268, 265–266

550 Work Hours option – Zone Alarm firewall

- New Site and Content Rule Wizard, 114, 438–440, 439–440
- New Web Publishing Rule Wizard, 126–128, 128
- Protocol Rule Wizard, 263
- Remote ISA VPN Wizard, 226
- Remote VPN Wizard, 218
- Routing And Remote Access Server Setup Wizard, 169–170, 170, 213–214, 214
 - for server publishing, 135
 - Setup Wizard, 197
- Work Hours option
 - for bandwidth limiting, 269
 - in Getting Started Wizard, 61
 - for protocol rules, 261
 - for site and content rules, 114
- WPAD (Web Proxy Autodiscovery Protocol)
 - configuring
 - within DHCP, 455–457, 455–457
 - within DNS, 458–459, 458
 - defined, 514
 - for Firewall clients, 335
 - for Web proxy client, 334
- WPAD entry, 335
- wspcfg.ini file, 82–83
- www.chauncey.com site, xx
- www.cisco.com site, 155
- www.iana.org site, 15
- www.icsalabs.com site, 2

- www.land-j.com site, xxxix
- www.mcpmag.com site, xxxix–xl
- www.microsoft.com site, xxxix, 148
- www.openh323.org site, 147
- www.prometric.com site, xxxix
- www.smartfilter.com site, 7
- www.surfcontrol.com site, 7
- www.thawte.com site, 131
- www.verisign.com site, 131
- www.vue.com site, xxxix
- www.windows2000mag.com site, xl
- www.zonelabs.com site, 14

X

- X.25 protocol, 165
- Xingtech videoconferencing port, 19

Y

- yearly logs, 383

Z

- Zone Alarm firewall, 14