

Index

NUMBERS

- 10BASE-T Ethernet standard, 12
- 100BASE-T (Fast Ethernet) standard, 12
- 802.11a Wi-Fi standard, 41
- 802.11b Wi-Fi standard, 41
- 802.11g Wi-Fi standard, 42
- 802.11n Wi-Fi standard, 42-43
- 1000BASE-T (Gigabit Ethernet) standard, 13

A

- AC outlets, powerline adapters, 32
- ad hoc wireless networks, 40, 161
- Add Counters dialog (Performance Monitor), 403
- Add Network Location Wizard, adding remote folders to network locations, 181-182
- Add Printer Wizard, adding shared printers to networks, 183
- Address bar
 - network addresses, viewing, 175-176
 - phishing attacks, 307
- administrative passwords, specifying in wireless networks, 336-337, 340
- Administrator accounts, 283, 301-303
- Administrator groups, 283
 - elevating privileges, 284
 - security groups, 282
- ADSL (Asymmetric Digital Subscriber Line) broadband modems, 105
- advanced Remote Desktop connections, 374-379
- Allow and Block Specific Websites option (Web Restrictions page), 290
- Allow Connections from Computers Running Any Version of Remote Desktop option (Remote Desktop), 371
- Allow Connections Only from Computers Running Remote Desktop with Network Level Authentication option (Remote Desktop), 371
- Allow This Device to Wake the Computer check box (User Account Control dialog), 153
- Always Ask for Credentials check box (Remote Desktop Connection dialog), 324
- Always Available Offline dialog (Offline Files feature), 239
- announcements (calendars), sending, 221
- anonymous access, disabling in
 - FTP sites, 478-481
 - IIS websites, 454-455
- AntiSpyware (MS). *See* Windows Defender

antivirus software, 305

AP (Access Points)

infrastructure wireless networks, 40

WAP, 47-48

encryption, 343-346

firewalls, 50

purchasing, 56

router configuration, 49, 85-89

security, 336

signal leakage, 340

SSID broadcasting, 86

switches, 49

application layer (OSI model), 10

Application Restrictions page (Parental Controls), 291

architectures (network)

Ethernet, 10

10BASE-T Ethernet standard, 12

100BASE-T (Fast Ethernet) standard, 12

1000BASE-T (Gigabit Ethernet) standard, 13

broadband modems, 107

DMR, 32

frames, 11

hardware buyer's guide, 32-37

MAC addresses, 11

NAS, 30

network cable, 11, 18-21, 34-35

NIC, 13-17, 33-34

payloads, 11

powerline adapters, 32

print servers, 31

routers, 24-28, 36-37

standards development, 13

switches, 22-24, 35-36

wireless networks, 157

ad hoc wireless networks, 40, 161

administrative passwords, 336-337, 340

configuring, 113-117, 163

disconnecting from, 117-118

DMR, 53

finders, 51

hardware buyer's guide, 53-57

hidden network connections, 159-160

infrastructure wireless networks, 40

interference, 426

Manage Wireless Networks window, 163-165

NIC, 44-47, 54-55, 356-357

packet sniffers, 341

piggybackers, 335

print servers, 52

radio transceivers, 40

range extenders, 50

removing, 170

renaming, 166-167

reordering, 167

resetting routers, 427

RF signals, 40

security, 165, 336-337, 340-348, 351-362

signal leakage, 340

signal ranges, 340

SSID, 159, 347-348, 351-355

troubleshooting, 426-427

user-specific connections, 168

WAP, 47-50, 56

warchalking, 335

wardriving, 335

Wi-Fi, 41-43

audio

 audio cards, digital media hub requirements, 200

 digital media hub connections, 205

 television, audio receiver connectors, 203-204

authentication, IIS default websites, 454-455

Auto Crossover, switch support, 24, 36

automatic IP addressing, 142-143
 Automatic Sleep mode, disabling, 367-368
 automatic updates, configuring, 298-300

B

Back Up Files Wizard, 214-216
Backup and Restore Center, 213-216
Backup Status and Configuration command, 216
backups
 Complete PC Backup feature, 216
 encryption keys, 244
 networks
 Backup and Restore Center, 213-216
 NAS, 212
 system image backups, 216
Baseline Security Analyzer, 330-332
basic authentication, IIS default websites, 454-455
basic Remote Desktop connections, 373-374
Belkin routers
 administrative passwords, changing, 336
 broadband connections, configuring, 73
 DHCP routers, enabling in, 82
 encryption settings, changing, 342
 firmware, updating, 67
 IP addresses, changing, 64
 MAC address filtering, enabling, 358
 port forwarding, configuring, 384-385
 SSID
 changing default SSID, 352
 disabling broadcasting, 348
 status-checks, 90
 UPnP, enabling in, 78
 WAP configuration, 86

binary values, converting to decimal (IP addresses), 26

Block File Downloads option (Web Restrictions page), 291

Block Web Content Automatically option (Web Restrictions page), 291

blocking
 file downloads, 291
 web contents, 291
 websites, 290

Bluetooth, 44

boots (cable), 35

broadband connections, configuring in routers, 71-76

broadband modems, 105-108

browsing directories, 452

buses, SFF PCs, 197

buying
 AP, WAP, 56
 network cable, Ethernet networks, 34-35
 NIC, 33-34, 54-55
 routers, 36-37
 switches, 35-36

Bytes Total/Sec performance counter (Performance Monitor), 404

C

cable
 boots, 35
 broadband modem network configuration, 105-106
 network cable, 11
 crossover cable, 20-21
 purchasing, 34-35
 twisted-pair cable, 18-19
 network connections, 111
 OTA broadcasts signals, 199

- snagless connectors, 35
- troubleshooting, 421-422
- cable broadband modems, network configuration, 105-106**
- CableCards, digital media hub requirements, 200**
- Calculator, converting binary values to decimal, 26**
- Calendar**
 - publishing, 217-218
 - shared calendars, 221
 - subscribing to via
 - subscribe message, 219*
 - Windows Calendar, 220*
- CDs, ripping to network shares, 223-224**
- Change Network Icon dialog (Network and Sharing Center), 136**
- Change Settings of This Connection command**
 - Network Connections window, 148
 - User Account Control dialog, 142
- Change Settings window**
 - Check for Updates but Let Me Choose Whether to Download and Install Them option, 300
 - Download Updates, but Let Me Choose Whether to Install Them option, 300
 - Install Updates Automatically option, 299
 - Never Check for Updates option, 300
 - View Installed Updates link, 299
- children, Parental Control, 286-288, 291**
- Choose a Connection Option dialog (Manage Wireless Networks window), 159**
- Choose a Different Restore Point option (System Restore), 428**
- closing programs as troubleshooting technique, 414**
- Collect Information About Computer Usage option (Parental Controls), 289**
- command-line, mapping folders at, 179**
- commands, network addresses as, 176**
- Complete PC Backup feature, 216**
- component connectors (television), 202**
- composite connectors (television), 202**
- computer names, changing (network configuration), 112-113**
- configuring**
 - automatic updates, 298-300
 - broadband connections, routers, 71-76
 - DDNS for Remote Desktop, 389-392
 - files
 - as offline files, 239*
 - sharing permissions, 315-319*
 - networks
 - broadband modems, 105-108*
 - cable layouts, 111*
 - changing computer names, 112-113*
 - changing workgroup names, 112-113*
 - installing internal NIC, 98-104*
 - router connections, 108-109*
 - switch connections, 110*
 - wireless networks, 113-117*
 - port forwarding, Remote Desktop, 384-387
 - Remote Desktop hosts
 - via Vista, 368-371*
 - via Windows XP, 371*
 - routers, WAP, 85-89
 - slideshows, 228-230
 - static IP addresses, 145
 - assigning, 147-148*
 - displaying DNS addresses, 146-147*
 - updates, 298-300
 - user accounts, Remote Desktop hosts, 367
 - WAP, routers, 85-89

- Windows Firewall
 - exceptions for Remote Desktop, 368-369*
 - FTP server exceptions for FTP default sites, 464*
 - in Remote Desktop, 382*
 - web server exceptions for IIS default web-sites, 434-435*
 - Windows Mail, disabling contact attachment conversions to vCards, 259
 - Windows Meeting Space, 264
 - Connect Automatically When This Network Is In Range check box (Manage Wireless Networks window), 164**
 - Connect Even If the Network Is Not Broadcasting check box (Manage Wireless Networks window), 164**
 - Connect to a More Preferred Network If Available check box (Manage Wireless Networks window), 164**
 - Connect to a Network command (Network icon), 122**
 - Connect to a Network dialog, 114-118**
 - Connected with Internet access status indicator (Network icon), 123**
 - Connected without Internet access status indicator (Network icon), 123**
 - connecting routers, 60**
 - connection bar (Remote Desktop), 379**
 - connections (network)**
 - disabling, 154-155
 - IP addresses
 - automatic IP addressing, 142-143*
 - displaying current IP addresses, 143-144*
 - static IP addresses, 145-148*
 - MAC addresses, finding, 149
 - PING command, checking via, 419-420
 - renaming, 141
 - status checks, 413-414
 - troubleshooting, 412
 - waking up computers via, 151-154
 - contacts (trusted)**
 - adding people as, 261
 - attachments, disabling conversions to vCards, 259
 - sending data to other people, 260
 - Content View (IIS Manager), 438**
 - Control Panel, configuring Parental Controls, 289**
 - converting binary values to decimal (IP addresses), 26**
 - cooling systems**
 - digital media hub requirements, 198
 - HTPC, 198
 - covert reinstalls (spyware), 296, 486**
 - CPU section (Resource Monitor), 400**
 - crossover cable, 20-21**
 - Current Bandwidth performance counter (Performance Monitor), 404**
 - Custom Scan (Windows Defender), 303**
 - Customize Network Settings dialog (Network and Sharing Center), 136**
 - customizing networks, 135-136**
-
- ## D
-
- D-Link routers**
 - administrative passwords, changing, 337
 - broadband connections, configuring, 74
 - DDNS configuration, 390
 - DHCP routers, enabling in, 83
 - encryption settings, changing, 343
 - firmware, updating, 68
 - IP addresses, changing, 64
 - MAC address filtering, enabling, 359
 - port forwarding, configuring, 385-386
 - SSID
 - changing default SSID, 353*
 - disabling broadcasting, 349*
 - status-checks, 91

508 D-Link routers

- UPnP, enabling in, 78
- WAP configuration, 87-88

data storage

- digital media hub requirements, 198
- NAS, backing up to, 212

DDNS (Dyanmic DNS), configuring for Remote Desktop, 389-392

decimals, converting binary values to (IP addresses), 26

default FTP sites

- accessing, 464
 - disabling anonymous access, 478-481*
 - via Internet, 466*
 - via networks, 466*
- files, adding to, 470
- folders
 - adding to, 471-472*
 - changing location of, 475-476*
 - securing, 480*
- ftproot folder
 - setting permissions, 469-470*
 - viewing, 467*
- messages, displaying, 477-478
- renaming, 475
- restarting, 474
- stopping, 473-474
- viewing via IIS Manager, 468
- Windows Firewall exceptions, creating, 464

default website folder (IIS), 437

- default home pages, changing, 443
- files, adding to, 441-442
- folders, adding to, 443-445
- permissions, setting, 440

Defender (Windows), 297, 303

deleting wireless network connections, 170

Details view (Network window), 130

device drivers

- internal NIC, installing in, 98-100
- updating, 425-426

Device Manager

- internal NIC installations, checking, 104
- NIC, viewing in, 423-424

DHCP (Dynamic Host Configuration Protocol)

- broadband connections, router configuration, 72
- IP addresses, 27
- servers, enabling in routers, 81-85

Diagnose and Repair command (Network icon), 123

digital audio receiver connectors, digital media hub connections, 204

digital media hubs

- computers
 - audio card requirements, 200*
 - CableCards, 200*
 - cooling system requirements, 198*
 - HDTV requirements, 200*
 - HTPCs, 196*
 - keyboard requirements, 200*
 - memory requirements, 199*
 - network card requirements, 200*
 - processor requirements, 198-199*
 - SFF PCs, 197*
 - storage requirements, 198*
 - tv tuner requirements, 199*
 - upgrade requirements, 196*
 - video card requirements, 199*

DMR, 204

television

- audio receiver connectors, 203-204*
- component connectors, 202*
- DVI connectors, 203*
- HDMI connectors, 203*
- HDTV requirements, 201*
- NTSC requirements, 201-202*
- S-Video connectors, 202*

UPnP devices, 205
 Xbox 360 connections, 205-206

directory browsing, 452

Disable This Network Device command (Network Connections window), 154

disabling

- Administrator accounts, 301-303
- anonymous access
 - FTP sites, 478-481*
 - IIS websites, 454-455*
- Automatic Sleep mode, 367-368
- default documents in IIS websites, 451-453
- file types in Windows Mail, 306
- network connections, 154-155
- SSID broadcasting, 347-348, 351

Disconnect From command (Network icon), 122

Disconnect option (Connect to a Network dialog), 118

Disconnected icons (Network Connections window), 141

Disconnected status indicator (Network icon), 124

disconnecting from

- mapped network folders, 180
- Remote Desktop, 380
- wireless networks, 117

Disk section (Resource Monitor), 401

disk space, adjusting for offline files, 240-242

Disk Usage tab (Offline Files feature), 241-242

Display tab (Remote Desktop Connection dialog), 376

displaying

- messages to FTP sites, 477-478
- network images in Slide Show gadget, 234

DMR (Digital Media Receivers), 204

- Ethernet networks, 32
- wireless DMR, 53

DNS (Domain Name Systems), static IP addresses, 146-147

Do Not Allow Attachments to Be Saved or Opened That Could Potentially Be a Virus option (Virus Protection group), 306

domain-spoofing, 308

domains, 135

dotted-quad notation, IP addresses, 26

Download Updates, but Let Me Choose Whether to Install Them option (Change Settings window), 300

downloading

- drive-by downloads, 296
- files, blocking, 291
- Internet Connectivity Evaluation tool, 94
- pop-up downloads, 296, 494

Drives check box (Remote Desktop Connection dialog), 378

DVI (Digital Visual Interface) connectors (television), 203

dynamic IP addresses, 26

E

echo packets (ICMP), 419

ECN (Explicit Congestion Notification), routers, 94

email

- sending meeting invitations via (Windows Meeting Space), 270
- viruses, 304-305
- Windows Mail, Virus Protection group, 305

encryption

- backups, 244
- offline files, 244

510 encryption

- wireless networks
 - WEP, 341
 - WPA, 341-346
 - WPA2, 341-344

Encryption tab (Offline Files feature), 244

Enforce Current Settings option (Parental Controls), 289

Error status indicator (Network icon), 124

Ethernet networks, 10

- 10BASE-T Ethernet standard, 12
- 100BASE-T (Fast Ethernet) standard, 12
- 1000BASE-T (Gigabit Ethernet) standard, 13
- broadband modems, 107
- DMR, 32
- frames, 11
- hardware buyer's guide, 32-37
- MAC addresses, 11
- NAS, 30
- network cable, 11
 - crossover cable, 20-21*
 - purchasing, 34-35*
 - twisted-pair cable, 18-19*
- NIC, 13
 - motherboard NIC, 14*
 - network adapters, 16*
 - PC Card NIC, 17*
 - purchasing, 33-34*
 - USB NIC, 16*
- payloads, 11
- powerline adapters, 32
- print servers, 31
- routers
 - as firewalls, 27*
 - IP addresses, 24-26*
 - purchasing, 36-37*
 - as switches, 28*
- standards, development of, 13
- switches, 22-24, 35-36

Experience tab (Remote Desktop Connection dialog), 378-379

Explorer (Internet)

- lock icon, phishing attacks, 308
- Phishing Filter, 308-310
- Security Report area, 309-310

F

fans (cooling systems)

- digital media hub requirements, 198
- HTPC, 198

Fast Ethernet (100BASE-T) standard, 12

Features View (IIS Manager), 439

Feedback page (Phishing Filter), 310

files

- downloading, blocking, 291
- FTP sites, adding to, 470
- IIS websites, adding to, 441-442
- sharing
 - activating, 185-186*
 - File Sharing setting (Sharing and Discovery section), 185-186*
 - File Sharing Wizard, 190-192, 314*
 - hiding shared files, 320-323*
 - permissions, 315-319*
 - viewing shared files, 192*
- storing, NAS, 30

filtering

- MAC addresses, 356-362
- Phishing Filter (Internet Explorer), 308-310

finding MAC addresses, 149

firewalls

- routers as, 27
- WAP, 50
- Windows Firewall
 - FTP default sites, 464*
 - IIS default websites, 434-435*

Remote desktop exceptions, 368-369
verifying activation, 295

firmware

defining, 43
 routers
 updating in, 66-70
 upgrading in, 414

folders

FTP sites, adding to, 471-472
 IIS websites, adding to, 443-445
 mapping
 at command-line, 179
 creating mapped network folders, 177-178
 disconnecting mapped network folders, 180
 Public Folder Sharing, 186
 remote folders, creating network locations for, 180-182
 shared folders
 File Sharing Wizard, 190-192
 mapping to local drive letters, 177-180
 monitoring, 405-409
 Public Folder Sharing, 188
 viewing, 192

form-submittal addresses, phishing attacks, 307

frames, Ethernet networks, 11

FTP Publishing Service

automatically starting, 463
 default FTP sites
 accessing, 464
 adding files to, 470
 adding folders to, 471-472
 changing folder location, 475-476
 disabling anonymous access, 478-481
 displaying messages, 477-478
 renaming, 475
 restarting, 474
 securing FTP folders, 480-481
 setting permissions, 469-470

stopping, 473-474
viewing, 467

ftproot folder

setting permissions, 469-470
viewing, 467
 installing, 462
 launching, 462-463

FTP servers, Windows Firewall, 464

FTP sites

accessing, 464-466
 anonymous access, disabling, 478-481
 files, adding to, 470
 folders
 adding to, 471-472
 changing folder location, 475-476
 securing, 480
 ftproot folder
 setting permissions, 469-470
 viewing, 467
 messages, displaying, 477-478
 renaming, 475
 restarting, 474
 stopping, 473-474
 viewing via IIS Manager, 468
 Windows Firewall exceptions, creating, 464

ftproot folder (FTP default websites), 467-470

Full Control permissions, 318

Full Scan (Windows Defender), 303

Full System Scan (Windows Defender), 303

G - H

games, Xbox 360 digital media hub connections, 205-206

General tab (Remote Desktop Connection dialog), 374

Gigabit Ethernet (1000BASE-T) standard, 13

512 Group Policy Object Editor

Group Policy Object Editor, Prohibit
'Make Available Offline' option, 243

handouts, sharing in meetings (Windows
Meeting Space), 275

HDCP (High-Bandwidth Digital Content
Protection), 199

HDMI (High-Definition Multimedia
Interface) connectors (television), 203

HDTV (High-Definition TV)

CableCards, 200

digital media hub requirements, 201

Help and Support Center, 415

Help Topics section (Resource Monitor),
401

Hibernate mode, 151

hidden network connections, wireless net-
works, 159-160

hiding

shared folders, 320-323

usernames in logon screen, 328-330

home pages, changing in IIS default web-
sites, 443

homograph spoofing, 308

hot spot finders. *See* wireless networks,
finders

hot spots (Wi-Fi), 43

HTPC (Home Theater PCs), 196-198

I

ICMP (Internet Control Message
Protocol), echo packets, 419

icons

network icons, changing, 182

Network Locations group, adding to,
180-182

IDN (International Domain Name) spoof-
ing, 308

IIS (Internet Information Services)

installing, 433

maximum connection limits, 433

simultaneous data request limits, 432

Vista versions of, 432

website limits, 433

websites

accessing, 434-436

adding files to, 441-442

adding folders to, 443-445

basic authentication, 454-455

changing default home pages in, 443

changing folder location, 448

*configuring Windows Firewall exceptions,
434-435*

default website folder, 437, 440-445

disabling anonymous access, 454-455

*disabling default documents, 451-453
limits, 433*

renaming, 448

restarting, 448

setting default documents, 449-450

stopping, 447

viewing server logs, 456-458

viewing via IIS Manager, 438

wwwroot folder, 437, 440-445

Windows Firewall, configuring IIS default
website exceptions, 434-435

Windows XP restrictions, 433

IIS Manager

Content View, 438

default FTP sites

adding files to, 470

adding folders to, 471-472

changing folder location, 475-476

disabling anonymous access, 478-481

displaying messages, 477-478

renaming, 475

restarting, 474

securing FTP folders, 480

stopping, 473-474

viewing, 468

Features View, 439

launching, 438

websites

basic authentication, 454-455

changing folder location, 448

disabling anonymous access, 454-455

disabling default documents, 451-453

renaming, 448

restarting, 448

setting default documents, 449-450

stopping, 447

viewing default websites, 438

viewing server logs, 456-458

images

network images, displaying in Slide Show gadget, 234

network shares, importing to, 222

phishing attacks, 307

infrastructure wireless networks, 40

Install Updates Automatically option (Change Settings window), 299

installing

covert reinstalls (spyware), 296, 486

device drivers, internal NIC, 98-100

FTP Publishing Service, 462

IIS, 433

internal NIC, network configuration, 98-104

Internet Connectivity Evaluation tool, 95

Remote Desktop clients via Windows XP, 372-373

interference (wireless networks), 426

interlaced scanning (television), 202

internal NIC (network interface cards)

device driver installation, 98-100

installing, 100-104

wireless networks, 44

Internet

default FTP sites, accessing, 466

IIS websites, accessing, 436

Remote Desktop connections, 380

changing listening ports, 381

configuring port forwarding, 384-387

configuring Windows Firewall, 382

determining host IP addresses, 383-384

host IP addresses, new port connections, 388-389

Internet Connectivity Evaluation Tool

downloading, 94

installing, 95

Multiple Simultaneous Connection States test, 94

Network Address Translation Type test, 93

operating, 95

router tests, 93-95

TCP High Performance test, 94

Traffic Congestion test, 94

UPnP Support test, 94

Internet Explorer

lock icon, phishing attacks, 308

Phishing Filter, 308-310

Security Report area, 309-310

Invitation Details dialog (People Near Me dialog), 272-273

invitation files

creating, 271-272

opening, 274

Invite People dialog (People Near Me dialog)

creating invitation files, 271

sending invitations to meetings, 269

IP addresses

assigning, 26

automatic IP addressing, 142-143

binary values, converting to decimal, 26

current addresses, displaying, 143-144

- DHCP, 27
- dotted-quad notation, 26
- dynamic IP addresses, 26
- private IP addresses, 27
- public IP addresses, 26
- Remote Desktop hosts
 - determining in, 383-384
 - new port connections, 388-389
- routers, 24-26
 - accessing setup pages, 61
 - changing in, 63-64
- static IP addresses, 145-148

J - K - L

- Junk E-Mail folder (Windows Mail), 305
- keyboards, digital media hub requirements, 200
- kids, Parental Control (security), 286-288, 291
- LCD (liquid crystal display) monitors, 228
- least-privileged users (UAC), 283
- links (Web), phishing attacks, 307
- Linksys routers
 - administrative passwords, changing, 338
 - broadband connections, configuring, 75
 - DDNS configuration, 391
 - DHCP routers, enabling in, 83-84
 - encryption settings, changing, 344
 - firmware, updating, 69-70
 - IP addresses, changing, 64
 - MAC address filtering, enabling, 360
 - port forwarding, configuring, 386
 - SSID
 - changing default SSID, 353
 - disabling broadcasting, 349-351
 - status-checks, 91

- UPnP, enabling in, 79
- WAP configuration, 88-89

- List Folder Contents permissions, 319
- listening ports, changing in Remote Desktop, 381
- local drives, mapping shared folders to, 177-180
- Local Resources tab (Remote Desktop Connection dialog), 376-377
- lock icon (Internet Explorer), phishing attacks, 308
- logging off Vista as troubleshooting technique, 414
- logon hours, user accounts
 - automatically logging off users when hours expire, 327-328
 - setting for, 326-327
- logon screen, hiding usernames, 328-330
- lookalike attacks, 308

M

- MAC (Media Access Control) addresses
 - Ethernet networks, 11
 - filtering, 356-362
 - finding, 149
 - NIC, finding in, 356-357
- magic packets, NIC, 153
- Mail (Windows)
 - file types, disabling, 306
 - Junk E-mail folder, turning on/off
 - Preview pane, 305
 - phishing protection, turning on/off, 310
 - Virus Protection group, 305-306
- malware, 295, 491
- Manage Wireless Networks window, 158
 - ad hoc connections, 161
 - Choose a Connection Option dialog, Manually Connect to a Wireless Network command, 159

- configuring automatic connections in, 163
- Connect Automatically When This Network Is In Range check box, 164
- Connect Even If the Network Is Not Broadcasting check box, 164
- Connect to a More Preferred Network If Available check box, 164
- hidden network connections, 159-160
- removing wireless network connections, 170
- renaming networks, 166-167
- reordering networks, 167
- Save This Network check box, 163
- Security tab, 165
- Set Up a Wireless Ad Hoc Network dialog, 161
- Start This Connection Automatically check box, 163
- storing wireless networks in, 163
- user-specific wireless network connections, 168
- Manually Connect to a Wireless Network command (Choose a Connection Option dialog), 159**
- Map area (Network and Sharing Center), 127**
- Map Network Drive dialog, creating mapped network folders, 177-178**
- mapping**
 - mapped network folders
 - creating, 177-178*
 - disconnecting, 180*
 - mapping at command line*
 - shared folders to local drive letters, 177-180
- maximum connection limits (IIS), 433**
- MBSA (Microsoft Baseline Security Analyzer), 330-331**
- Media Player (Windows)**
 - media sharing, 207-209
 - slideshow operation, 230-231
- Meeting Space (Windows)**
 - configuring, 264
 - handouts, sharing in meetings, 275
 - invitation files, creating, 271-272
 - joining meetings, 266
 - launching, 264-265
 - People Near Me dialog, 257
 - Invitation Details dialog, 272-273*
 - Invite People dialog, 269-271*
 - receiving invitations to meetings, 272-273*
 - sending invitations to meetings, 269*
 - setting options, 262-263*
 - signing out of, 264*
 - trusted contacts, 259-261*
 - receiving invitations
 - opening invitation files, 274*
 - People Near Me, 272-273*
 - sharing handouts in meetings, 275*
 - sending invitations to meetings
 - People Near Me, 269*
 - via Email, 270*
 - shared sessions
 - controlling, 277-278*
 - ending, 278*
 - starting, 276*
 - starting meetings, 267
- memory, digital media hub requirements, 199**
- Memory section (Resource Monitor), 401**
- Microsoft AntiSpyware. See Windows Defender**
- Microsoft Knowledge Base website, 418**
- Microsoft Product Support Services website, 418**
- Microsoft Security website, 418**
- Microsoft TechNet website, 418**

516 MIMO (multiple-input multiple-output) technology

MIMO (multiple-input multiple-output) technology, 802.11 Wi-Fi standard, 42

modems

- broadband modems, 105-108
- power cycling, 414

Modify permissions, 319

monitoring

- network performance, 396
 - Performance Monitor*, 400-403
 - Task Manager*, 397-400
- shared folders
 - closing user sessions/files*, 408-409
 - launching Shared Folders snap-in*, 405
 - viewing current connections*, 406
 - viewing open files*, 407-408
 - viewing Vista connections*, 407

monitors

- LCD monitors, 228
- slideshows
 - running from Media Player*, 230-231
 - running from network shares*, 233
 - running from Photo Gallery*, 232
 - screensaver slideshows*, 228-230

motherboard NIC (Network Interface Cards), 14, 47

multichannel analog audio receiver connectors, digital media hub connections, 204

multimedia. *See* digital media hubs

Multiple Simultaneous Connection States test (Internet Connectivity Evaluation Tool), 94

N

naming

- IIS default websites, 448
- networks, 136
 - network connections*, 141
 - wireless networks*, 166-167

NAS (Network-Attached Storage)

- backing up to, 212
- Ethernet networks, 30

NAT (Network Address Translation), 93

NDF (Network Diagnostics Framework), 412

Netgear routers

- administrative passwords, changing, 339
- broadband connections, configuring, 75-76
- DDNS configuration, 392
- DHCP routers, enabling in, 84-85
- encryption settings, changing, 345
- firmware, updating, 70
- IP addresses, changing, 66
- MAC address filtering, enabling, 361-362
- port forwarding, configuring, 387
- SSID
 - changing default SSID*, 355
 - disabling broadcasting*, 351
- status-checks, 92
- UPnP, enabling in, 79-81
- WAP configuration, 89

network adapters, 16

Network Address Translation Type test (Internet Connectivity Evaluation Tool), 93

network addresses

- Address bar, viewing in, 175-176
- as commands, 176
- opening shared resources from, 176

Network and Sharing Center, 123-125

- Change Network Icon dialog, 136
- Customize Network Settings dialog, 136
- launching, 126-127
- Map area, 127
- Network area, 127
- Network Diagnostic tool, 412
- network discovery, turning on/off, 129
- Network Map, 132

- Sharing and Discovery section, 128
 - File Sharing setting, 185-186*
 - Password Sharing setting, 187*
 - Printer Sharing setting, 187*
 - Public Folder Sharing setting, 186-188*
- Tasks pane, 128
- View Network Computers and Devices option, viewing shared resources, 172
- View Status link, 133
- network cable, 11**
 - boots, 35
 - crossover cable, 20-21
 - puchasing, 34-35
 - snagless connectors, 35
 - twisted-pair cable
 - RJ-11 jacks, 19*
 - RJ-45 jacks, 19*
 - STP, 18-19, 34*
 - UTP, 19, 34*
- network cards, digital media hub requirements, 200**
- Network Connection Details dialog (Network Connections window), 134, 149**
- Network Connections window**
 - Change Settings of This Connection command, 148
 - Disable This Network Device command, 154
 - Disconnected icons, 141
 - Network Connection Details dialog, 149
 - User Account Control dialog
 - Allow This Device to Wake the Computer check box, 153*
 - Change Settings of This Connection command, 142*
 - View Status of This Connection command, 144-146
 - Wired icons, 140
 - Wireless icons, 141
- Network Diagnostic tool (Network Center), 412**
- network discovery, turning on/off, 128-129, 413**
- Network icon**
 - Connect to a Network command, 122
 - Diagnose and Repair command, 123
 - Disconnect From command, 122
 - Network and Sharing Center command, 123
 - right-clicking, 122
 - status indicators, 123
 - Turn Off Notification of New Networks command, 122
 - Turn On Activity Animation command, 122
 - turning on/off, 124
- network layer (OSI model), 10**
- Network Locations group, adding icons to, 180-182**
- Network Map (Network and Sharing Center), 132**
- Network section (Resource Monitor), 401**
- Network window**
 - Details view, 130
 - opening, 130
 - routers, accessing setup pages, 62
- networking interface**
 - Network Center, Network Diagnostic tool, 412
 - Windows Meeting Space
 - configuring, 264*
 - controlling shared sessions, 277-278*
 - creating invitation files, 271-272*
 - ending shared sessions, 278*
 - joining meetings, 266*
 - launching, 264-265*
 - People Near Me dialog, 257, 262-264, 269-273*
 - receiving invitations to meetings, 272-274*

- sending invitations to meetings, 269-270*
- sharing handouts in meetings, 275*
- starting meetings, 267*
- starting shared sessions, 276*

networks

- backing up to

- Backup and Restore Center, 213-216*
 - NAS, 212*

- configuring

- broadband modems, 105-108*
 - cable layouts, 111*
 - changing computer names, 112-113*
 - changing workgroup names, 112-113*
 - installing internal NIC, 98-104*
 - router connections, 108-109*
 - switch connections, 110*
 - wireless networks, 113-117*

- connections

- automatic IP addressing, 142-143*
 - checking via PING command, 419-420*
 - disabling, 154-155*
 - displaying current IP addresses, 143-144*
 - finding MAC addresses, 149*
 - renaming, 141*
 - status checks, 413-414*
 - static IP addresses, 145-148*
 - troubleshooting, 412*
 - waking up computers via, 151-154*
 - wireless networks. **See** networks, wireless networks*

- customizing, 135-136

- default FTP sites, accessing, 466

- domains, 135

- Ethernet, 10

- 10BASE-T Ethernet standard, 12*
 - 100BASE-T (Fast Ethernet) standard, 12*
 - 1000BASE-T (Gigabit Ethernet) standard, 13*
 - broadband modems, 107*
 - DMR, 32*
 - frames, 11*

- hardware buyer's guide, 32-37*

- MAC addresses, 11*

- NAS, 30*

- network cable, 11, 18-21, 34-35*

- NIC, 13-17, 33-34*

- payloads, 11*

- powerline adapters, 32*

- print servers, 31*

- routers, 24-28, 36-37*

- standards development, 13*

- switches, 22-24, 35-36*

- icons, changing, 136

- IIS websites, accessing, 436

- names, changing, 136

- offline files, 242-243

- performance monitoring, 396

- Performance Monitor, 400-403*

- Task Manager, 397-400*

- private networks, 135

- public networks, 135

- segments, 23

- shares

- importing pictures to, 222*

- recording television to, 225-227*

- ripping CDs to, 223-224*

- slideshows, running from, 233*

- troubleshooting, 412-414

- type of, changing, 136

- wireless networks, 157

- ad hoc wireless networks, 40, 161*

- administrative passwords, 336-337, 340*

- configuring, 113-117, 163*

- disconnecting from, 117-118*

- DMR, 53*

- finders, 51*

- hardware buyer's guide, 53-57*

- hidden network connections, 159-160*

- infrastructure wireless networks, 40*

- interference, 426*

- Manage Wireless Networks window, 163-165*

- NIC, 44-47, 54-55, 356-357
- packet sniffers, 341
- piggybackers, 335
- print servers, 52
- radio transceivers, 40
- range extenders, 50
- removing, 170
- renaming, 166-167
- reordering, 167
- resetting routers, 427
- RF signals, 40
- security, 165, 336-337, 340-348, 351-362
- signal leakage, 340
- signal ranges, 340
- SSID, 159, 347-348, 351-355
- troubleshooting, 426-427
- user-specific connections, 168
- WAP, 47-50, 56
- warchalking, 335
- wardriving, 335
- Wi-Fi, 41-43

Never Check for Updates option (Change Settings window), 300

newsgroups, troubleshooting resources, 419

NIC (Network Interface Cards), 13

- device drivers
 - installing internal NIC, 98-100
 - updating, 425-426
- Device Manager, viewing in, 423-424
- internal NIC
 - checking installations, 104
 - device driver installation, 98-100
 - installing, 100-104
- MAC addresses, finding, 149
- magic packets, 153
- Motherboard NIC, 14
- network adapters, 16
- PC Card NIC, 17
- purchasing, 33-34

- troubleshooting, 422-423
- USB NIC, 16
- wake-on-LAN feature, 153
- wireless NIC
 - finding MAC addresses of, 356-357
 - internal NIC, 44
 - motherboard NIC, 47
 - PC NIC, 45
 - purchasing, 54-55
 - USB NIC, 45

NTSC (National Television System Committee), digital media hub requirements, 201-202

O

offline files

- accessing via
 - remote computers, 247
 - Sync Center, 245
- configuring files as, 239
- disk space, adjusting, 240-242
- enabling, 238
- encryption, 244
- prohibiting network files from being, 242-243
- synchronizing
 - scheduling by event, 250-251
 - scheduling by time, 248-250
 - troubleshooting conflicts, 252

Offline Files feature

- Always Available Offline dialog, 239
- Disk Usage tab, 241-242
- enabling, 238
- Encryption tab, 244

OSI (Open System Interconnection) model, 10

OTA (Over-The-Air) broadcast signals, 199

P

Packet Received Errors performance counter (Performance Monitor), 405

packet sniffers, 341

Packets Outbound Errors performance counter (Performance Monitor), 405

Parental Controls, 286-288

Collect Information About Computer Usage option, 289

configuring, 289

Enforce Current Settings option, 289

Settings area

Application Restrictions page, 291

Web Restrictions page, 290

Password Sharing setting (Sharing and Discovery section), 187-189

passwords

administrative passwords, specifying in wireless networks, 336-337, 340

Parental Controls, 288

sharing, 187-189

strong passwords, building, 292-293

payloads, Ethernet networks, 11

PC NIC (Network Interface Cards), 17, 45

PCI cards, SFF PCs, 197

PCI slots, internal NIC installation, 101-102

People Near Me dialog (Windows Meeting Space), 257

Invitation Details dialog, 272-273

Invite People dialog

creating invitation files, 271

sending invitations to meetings, 269

options, setting, 262-263

receiving invitations to meetings, 272-273

sending invitations to meetings, 269

signing out of, 264

trusted contacts

adding people as, 261

disabling attachment conversions to vCards, 259

sending data to other people, 260

performance, monitoring in networks, 396

Performance Monitor, 400-403

Task Manager, 397-400

Performance Monitor

Add Counters dialog, 403

network performance, monitoring, 400-403

performance counters

adding, 403

Bytes Total/Sec, 404

Current Bandwidth, 404

Packet Received Errors, 405

Packets Outbound Errors, 405

peripherals

keyboards, digital media hub requirements, 200

monitors

persistence, 228

running slideshows from Media Player, 230-231

running slideshows from network shares, 233

running slideshows from Photo Gallery, 232

screensaver slideshows, 228-230

permissions

default website folders, setting in, 440

file sharing, configuring security permissions, 315-319

FTP sites, setting for, 469-470

Full Control, 318

List Folder Contents, 319

Modify, 319

Read and Execute, 319

Read, 319

- Special Permissions, 319
- Write, 319
- wwwroot folder, setting in, 440
- persistence (LCD monitors), 228**
- phishing, 307, 494**
 - domain-spoofing, 308
 - homograph spoofing, 308
 - IDN spoofing, 308
 - lookalike attacks, 308
 - Phishing Filter (Internet Explorer), 308-310
 - phishing protection (Windows Mail), turning on/off, 310
- Photo Gallery**
 - importing pictures to network shares, 222
 - slideshows, running, 232
- piggybackers, 335**
- PING command, checking network connections, 419-420**
- PnP (Plug and Play), 378. See also UPnP (Universal Plug and Play)**
- pop-up downloads, 296, 494**
- port forwarding, configuring in Remote Desktop, 384-387**
- ports**
 - Auto Crossover, switch support, 24, 36
 - Remote Desktop connections
 - changing listening ports, 381*
 - new port connections, 388-389*
 - Serial Ports check box (Remote Desktop Connection dialog), 377*
 - uplink ports, 23
- power cycling, modems/routers, 414**
- powerline adapters, Ethernet networks, 32**
- PPPoE broadband connections, router configuration, 72**
- PPTP broadband connections, router configuration, 72**
- presentation layer (OSI model), 10**
- Preview pane (Windows Mail), turning on/off, 305**
- Printer Sharing setting (Sharing and Discovery section), 187**
- printers**
 - print servers
 - Ethernet networks, 31*
 - wireless print servers, 52*
 - shared printers, 187
 - accessing, 182-183*
 - activating, 185-186*
- private IP addresses, 27**
- private networks, 135**
- privileges (user accounts)**
 - Administrator accounts, 283
 - Administrator groups, 283-284
 - Standard User groups, 283-285
- Problem Reports and Solutions, 415-417**
- processors, digital media hub requirements, 198-199**
- Programs tab (Remote Desktop Connection dialog), 378**
- progressive scanning (television), 202**
- Prohibit 'Make Available Offline' option (Group Policy Object Editor), 243**
- PSK (Pre-Shared Keys), 343**
- Public Folder Sharing setting (Sharing and Discovery section), 186-188**
- public IP addresses, 26**
- public networks, 135**
- publishing calendars, 217-218, 221**
- purchasing**
 - AP, WAP, 56
 - network cable, Ethernet networks, 34-35
 - NIC, 33-34, 54-55
 - routers, 36-37
 - switches, 35-36

Q - R

Quick Scan (Windows Defender), 303

radio transceivers, wireless networks, 40

Read and Execute permissions, 319

Read permissions, 319

rebooting computers as troubleshooting technique, 414

Recommended Restore option (System Restore), 428

recording television to network shares, 225-227

registering broadband modems, 107-108

Reliability and Performance Monitor

Add Counters dialog, 403

network performance, monitoring, 400-403

performance counters, 403-405

Resource Monitor, 400-401

remote computers, accessing offline files, 247

Remote Desktop

advanced connections, 374-379

Allow Connections from Computers Running Any Version of Remote Desktop option, 371

Allow Connections Only from Computers Running Remote Desktop with Network Level Authentication option, 371

basic connections, 373-374

clients, Windows XP installation of, 372-373

connection bar, 379

DDNS, configuring, 389-392

disconnecting from, 380

hosts

configuring user accounts, 367

determining IP addresses, 383-384

IP address, new port connections, 388-389

Vista configuration of, 367-368, 371

Windows support for, 366-367

Windows XP configuration of, 371

Internet connections, 380

changing listening ports, 381

configuring port forwarding, 384-387

configuring Windows Firewall, 382

determining host IP addresses, 383-384

host IP addresses, new port connections, 388-389

listening ports, changing, 381

port forwarding, configuring, 384-387

service activation, 370-371

stored credentials, removing, 324

Windows Firewall

configuring, 382

exceptions, 368-369

Remote Desktop Connection dialog

Always Ask for Credentials check box, 324

Display tab, 376

Drives check box, 378

Experience tab, 378-379

General tab, 374

Local Resources tab, 376-377

Programs tab, 378

Serial Ports check box, 377

Smart Cards check box, 377

Supported Plug and Play Devices check box, 378

remote folders, creating for network locations, 180-182

removing wireless network connections, 170

renaming

FTP sites, 475

IIS default websites, 448

networks, 136

network connections, 141

wireless networks, 166-167

reordering wireless networks, 167

Report link (Phishing Filter), 310

resetting routers, 415

Resolve Conflict dialog (Sync Center), 252

Resource Monitor (Reliability and Performance Monitor), 400-401

Resource Overview section (Resource Monitor), 400

restarting

computers as troubleshooting techniques, 414

FTP sites, 474

IIS websites, 448

RF (Radio Frequencies)

WAP, 86

wireless networks, 40

ripping CDs, network shares, 223-224

RJ-11 jacks, twisted-pair cable, 19

RJ-45 jacks

routers, 28

switches, 22

twisted-pair cable, 19

routers

Belkin routers

changing administrative passwords, 336

changing default SSID, 352

changing encryption settings, 342

configuring port forwarding, 384-385

disabling SSID broadcasting, 348

enabling MAC address filtering, 358

broadband connections, configuring, 71-76

connecting, 60

D-Link routers

changing administrative passwords, 337

changing default SSID, 353

changing encryption settings, 343

configuring port forwarding, 385-386

DDNS configuration, 390

disabling SSID broadcasting, 349

enabling MAC address filtering, 359

DHCP servers, enabling in, 81-85

ECN, 94

Ethernet networks, 24-28

firewalls, 27

firmware

updating, 66-70

upgrading, 414

IP addresses, 24-25

accessing setup pages, 61

assigning, 26

changing, 63-64

Linksys routers

changing administrative passwords, 338

changing default SSID, 353

changing encryption settings, 344

configuring port forwarding, 386

DDNS configuration, 391

disabling SSID broadcasting, 349-351

enabling MAC address filtering, 360

Netgear routers

changing administrative passwords, 339

changing default SSID, 355

changing encryption settings, 345

configuring port forwarding, 387

DDNS configuration, 392

disabling SSID broadcasting, 351

enabling MAC address filtering, 361-362

network connections, 108-109

power cycling, 414

purchasing, 36-37

resetting, 415, 427

RJ-45 jacks, 28

routing tables, 24

setup pages, accessing via

IP addresses, 61

Network window, 62

status-checks, 90-92

switches, 28

- testing, Internet Connectivity Evaluation Tool, 93-95
- UPnP, enabling in, 77-78, 81
- WAP, 49, 85-89

routing tables, 24

S

S-Video connectors (television), 202

Save This Network option

- Connect to a Network dialog, 116
- Manage Wireless Networks window, 163

scheduling offline file synchronization

- by event, 250-251
- by time, 248-250
- troubleshooting conflicts, 252

screensaver slideshows, 228-230

security

- Administrator groups, 282
- Baseline Security Analyzer, 330-331
- drive-by downloads, 296
- file sharing permissions, configuring, 318-319
- FTP site folders, 480
- Internet Explorer
 - Phishing Filter*, 308-310
 - Report link*, 310
 - Security Report area*, 309
- malware, 295, 491
- Microsoft Security, 418
- offline files, encryption, 244
- Parental Controls, 286-288
 - Application Restrictions page*, 291
 - Collect Information About Computer Usage option*, 289
 - configuring*, 289
 - Enforce Current Settings option*, 289
 - Web Restrictions page*, 290
- passwords, building strong passwords, 292-293

- phishing, 307, 494
 - domain-spoofing*, 308
 - homograph spoofing*, 308
 - IDN spoofing*, 308
 - lookalike attacks*, 308
 - Phishing Filter (Internet Explorer)*, 308-310
 - phishing protection (Windows Mail)*, *turning on/off*, 310
- pop-up downloads, 296, 494
- spyware, 295-296
- testing, web resources, 295
- user accounts
 - automatically logging off users when hours expire*, 327-328
 - setting logon hours*, 326-327
- User groups, 282
- usernames, hiding in logon screen, 328-330
- Windows Defender, 297, 303
- wireless networks
 - AP*, 336
 - changing default SSID*, 352-355
 - changing security properties*, 346
 - disabling SSID broadcasting*, 347-348, 351
 - filtering MAC addresses*, 356-362
 - finding NIC MAC addresses*, 356-357
 - minimizing signal leakage*, 340
 - packet sniffers*, 341
 - piggybackers*, 335
 - signal leakage*, 340
 - signal ranges*, 340
 - specifying administrative passwords*, 336-337, 340
 - warchalking*, 335
 - wardriving*, 335
 - WEP*, 341
 - WPA*, 341-346
 - WPA2*, 341-344
- wireless networks, 335

Security Report area (Internet Explorer), 309-310

Security tab (Manage Wireless Networks window), 165

Select Columns dialog (Task Manager), 397-400

Select Drives and Folders scan (Windows Defender), 303

Select Scan Options page (Windows Defender), 303

Select the Internet Explorer Security Zone to Use option (Virus Protection group), 305-306

Serial Ports check box (Remote Desktop Connection dialog), 377

server logs

field descriptions list, 457-458

IIS default websites, 456-458

return codes list, 458

servers

print servers

Ethernet networks, 31

wireless print servers, 52

web servers. *See* IIS (Internet Information Services)

session layer (OSI model), 10

Set Up a Wireless Ad Hoc Network dialog (Manage Wireless Networks window), 161

Settings area (Parental Controls)

Application Restrictions page, 291

Web Restrictions page, 290

setup pages (routers), accessing via

IP addresses, 61

Network window, 62

SFF (Small Form Factor) PCs, 197

shared folders

monitoring

closing user sessions/files, 408-409

launching Shared Folders snap-in, 405

viewing current connections, 406

viewing open files, 407-408

viewing Vista connections, 407

monitoring, 405

problems with, 365-366

Shared Folders snap-in

launching, 405

open files, viewing, 407-408

user sessions/files, closing, 408-409

Vista shared folder connections, viewing, 407

shared resources

calendars, 221

file-sharing, 185-186, 190-192

folders

mapping to local drive letters, 177-180

Public Folder Sharing, 186-188

running slideshows from, 233

sharing via File Sharing Wizard, 190-192

media, Windows Media Player 11, 207-209

network addresses, 175-176

passwords

creating user accounts for, 189

Password Sharing, 187

printers

accessing, 182-183

activating sharing, 185-186

Printer Sharing, 187

viewing, 172-174, 192

shared sessions

controlling, 277-278

ending, 278

starting, 276

Sharing and Discovery area (Network and Sharing Center), 128

File Sharing setting, 185-186

Password Sharing setting, 187

Printer Sharing setting, 187

Public Folder Sharing setting, 186-188

sharing files

- File Sharing setting (Sharing and Discovery section), 185-186
- File Sharing Wizard
 - disabling*, 314
 - sharing files via*, 190-192
- hiding shared files, 320
 - connecting to folders*, 321-322
 - disabling hidden administrative shares*, 322-323
- permissions, configuring, 315-319

Sidebar, Slide Show gadget, 234

signal leakage (wireless networks), 340

signal ranges (wireless networks), 340

simultaneous data request limits (IIS), 432

single-channel analog audio receiver connectors, digital media hub connections, 203

Sleep mode, 151, 367-368

Slide Show gadget (Sidebar), displaying network images in, 234-235

slideshows

- Media Player, running from, 230-231
- network shares, running from, 233
- network-based slideshows, configuring, 228-230
- Photo Gallery, running from, 232
- screensaver slideshows, 228-230

Smart Cards check box (Remote Desktop Connection dialog), 377

snagless connectors, 35

Special Permissions permissions, 319

spoofing, 307-308

spyware

- convert reinstalls, 296, 486
- defining, 295
- drive-by downloads, 296
- pop-up downloads, 296, 494
- Uninstall options, 296

SSID (Service Set Identifiers)

- broadcasting, disabling, 347-348, 351
- default SSID, changing, 352-355
- WAP, 86
- wireless networks, 159

Standard User groups, 282-285

star topologies, 23

Start This Connection Automatically option

- Connect to a Network dialog, 116
- Manage Wireless Networks window, 163

static broadband connections, router configuration, 72

static IP addresses

- assigning, 147-148
- configuring, 145-147

status indicators (Network icon), 123

status-checks, routers, 90-92

storing data

- digital media hub requirements, 198
- NAS
 - backing up to*, 212
 - Ethernet networks*, 30

STP (Shielded Twisted-Pair) cable, 18-19, 34

streaming media, DMR, 32

subscribing to Calendar via

- subscribe message, 219
- Windows Calendar, 220

Supported Plug and Play Devices check box (Remote Desktop Connection dialog), 378

Suspicious Website messages (Security Report area), 310

switches

- Auto Crossover support, 24, 36
- Ethernet networks, 22-24
- network connections, 110
- network segments, 23

- purchasing, 35-36
- RJ-45 jacks, 22
- routers as, 28
- switching tables, 23
- uplink ports, 23
- WAP, 49

switching tables, 23

Sync Center

- offline files
 - accessing*, 245
 - synchronizing*, 248-252
- Resolve Conflict dialog, 252
- Sync Conflicts Have Occurred error message, 252

synchronizing

- offline files
 - scheduling by event*, 250-251
 - scheduling by time*, 248-250
 - troubleshooting conflicts*, 252
- shared calendars, 221

system image backups, 216

System Restore, 428-429

T

Task Manager

- network performance, monitoring, 397-400
- Select Columns dialog, 397-400

Tasks pane (Network and Sharing Center), 128

TCP High Performance test (Internet Connectivity Evaluation Tool), 94

television

- audio receiver connectors, 203-204
- component connectors, 202
- composite connectors, 202
- digital media hub connections, 205
- DVI connectors, 203

- HDMI connectors, 203

HDTV

- CableCards*, 200
- digital media hub requirements*, 201
- interlaced scanning, 202
- NTSC, digital media hub requirements, 201-202
- OTA broadcast signals, 199
- progressive scanning, 202
- recording to network shares, 225-227
- S-Video connectors, 202
- tv tuners, digital media hub requirements, 199

Telstra BigPond broadband connections, router configuration, 72

testing

- routers, Internet Connectivity Evaluation Tool, 93-95
- security, web resources, 295

Traffic Congestion test (Internet Connectivity Evaluation Tool), 94

transport layer (OSI model), 10

troubleshooting

- cable, 421-422
- Help and Support Center, 415
- modems, power cycling, 414
- networks
 - connections*, 412, 419-420
 - general fixes*, 413-414
 - wireless networks*, 426-427
- NIC, 422-423
- offline file synchronization scheduling, 252
- online resources, 418-419
- Problem Reports and Solutions, 415-417
- routers
 - firmware upgrades*, 414
 - power cycling*, 414
 - resetting*, 415
- working configurations, reverting to, 414, 427-429

trusted contacts

- adding people as, 261
- attachments, disabling conversions to vCards, 259
- sending data to other people, 260

Turn Off Notification of New Networks command (Network icon), 122

Turn On Activity Animation command (Network icon), 122

turning on/off

- computers, as troubleshooting technique, 414
- network discovery, 128-129
- Network icon, 124
- phishing protection (Windows Mail), 310
- Preview pane (Windows Mail), 305

tv tuners, digital media hub requirements, 199

twisted-pair cable

- RJ-11 jacks, 19
- RJ-45 jacks, 19
- STP, 18-19, 34
- UTP, 19, 34

U

UAC (User Account Control)

- least-privileged users, 283
- verifying activation, 301

Uninstall options (spyware), 296

updates

- automatic updates, configuring, 298-300
- Check for Updates but Let Me Choose Whether to Download and Install Them option (Change Settings window), 300
- Download Updates, but Let Me Choose Whether to Install Them option (Change Settings window), 300
- email viruses, web resources, 305
- firmware, routers, 66-70

Install Updates Automatically option (Change Settings window), 299

Never Check for Updates option (Change Settings window), 300

NIC, Device Drivers, 425-426

shared calendars, 221

viewing, 299

Windows Update website, 418

upgrades

- computers, digital media hubs, 196
- routers, firmware, 414
- upgradeable devices, defining, 43

uplink ports, switches, 23

UPnP (Universal Plug and Play). *See also* PnP (Plug and Play)

- digital media hubs, 205
- routers, enabling in, 77-78, 81
- UPnP Support test (Internet Connectivity Evaluation Tool), 94

UPnP Support test (Internet Connectivity Evaluation Tool), 94

URL (Uniform Resource Locators), phishing, 307

USB (Universal Serial Buses), registering broadband modems, 107

USB NIC (Network Interface Cards), 16, 45

User Account Control dialog (Network Connections window)

- Allow This Device to Wake the Computer check box, 153
- Change Settings of This Connection command, 142
- Windows Security dialog, 284

user accounts

- Administrator accounts, 283
- Administrator groups, 283-284
- kids, security, 287-288

- logon hours
 - automatically logging off users when hours expire, 327-328*
 - setting, 326-327*
- password sharing, creating for, 189
- Remote Desktop hosts, configuring for, 367
- Standard User groups, 283-285
- User Account Control, Windows Security dialog, 284
- usernames, hiding in logon screen, 328-330
- User security groups, 282**
- user-specific wireless network connections, 168**
- usernames, hiding in logon screen, 328-330**
- UTP (Unshielded Twisted-Pair) cable, 19, 34**

V

vCards, contact attachment, 259

video

- digital media hub connections, 205-206
- HDCP, 199
- HDTV, CableCards, 200
- network cards, digital media hub requirements, 200
- OTA broadcast signals, 199
- television
 - audio receiver connectors, 203-204*
 - component connectors, 202*
 - composite connectors, 202*
 - digital media hub requirements, 201-202*
 - DVI connectors, 203*
 - HDMI connectors, 203*
 - interlaced scanning, 202*
 - progressive scanning, 202*
 - recording to network shares, 225-227*
 - S-Video connectors, 202*

- tv tuners, digital media hub requirements, 199
- video cards, digital media hub requirements, 199

View Installed Updates link (Change Settings window), 299

View Network Computers and Devices option (Network and Sharing Center), 172

View Status link (Network and Sharing Center), 133

View Status of This Connection command (Network Connections window), 144-146

viewing shared resources, 192

Virtual Directory, adding folders to

- default FTP sites, 471-472
- IIS default websites, 445

Virus Protection group (Windows Mail), 305-306

viruses, 304-305

Vista (Windows)

- Automatic Sleep mode, disabling, 367-368

Calculator, converting binary values to decimal, 26

Connect to a Network dialog

- Disconnect option, 118*
- Save This Network option, 116*
- Start This Connection Automatically option, 116*

wireless network connections, 114-117

IIS, versions of, 432

logging off as troubleshooting technique, 414

Network and Sharing Center, 125

- Change Network Icon dialog, 136*
- Customize Network Settings dialog, 136*
- launching, 126-127*
- Map area, 127*
- Network area, 127*
- network discovery, turning on/off, 129*

Network map, 132

Sharing and Discovery area, 128

Tasks pane, 128

View Status link, 133

Network Connection Details dialog, 134

network discovery, turning on/off, 128-129

Network icon

Connect to a Network command, 122

Diagnose and Repair command, 123

Disconnect From command, 122

Network and Sharing Center command, 123

right-clicking, 122

status indicators, 123

Turn Off Notification of New Networks command, 122

Turn On Activity Animation command, 122

turning on/off, 124

Network window

accessing router setup pages, 62

Details view, 130

opening, 130

Remote Desktop

advanced connections, 374-379

basic connections, 373-374

host configuration, 367-371

support for, 366-367

shared folder connections, viewing, 407

W

wake-on-LAN feature (NIC), 153

WAP (Wireless Access Points), 47-49

firewalls, 50

router configuration, 85-89

SSID broadcasting, 86

switches, 49

warchalking, 335

wardriving, 335, 341

Warn Me When Other Applications Try to Send Mail as Me option (Virus Protection group), 306

web pages, phishing attacks, 307, 494

Web Restrictions page (Parental Controls)

Allow and Block Specific Websites option, 290

Block File Downloads option, 291

Block Web Content Automatically option, 291

web servers. See IIS (Internet Information Services)

weblinks, phishing attacks, 307

website limits (IIS), 433

websites

blocking, 290

IIS default website

accessing, 434-436

adding files to, 441-442

adding folders to, 443-445

basic authentication, 454-455

changing default home pages in, 443

changing folder location, 448

configuring Windows Firewall exceptions, 434-435

default website folder, 437, 440-445

disabling anonymous access, 454-455

disabling default documents, 451-453

renaming, 448

restarting, 448

setting default documents, 449-450

stopping, 447

viewing server logs, 456-458

viewing via IIS Manager, 438

wwwroot folder, 437, 440-445

Suspicious Website messages (Security Report area), 310

troubleshooting resources, 418-419

WEP (Wired Equivalent Privacy), 341

Wi-Fi (Wireless Fidelity)

- 802.11a standard, 41
- 802.11b standard, 41
- 802.11g standard, 42
- 802.11n standard, 42
- 802.11n standard, 43
- detectors. *See* wireless networks, finders
- hot spots, 43

Windows Defender, 297, 303**Windows Firewall**

- activation, verifying, 295
- FTP default sites, configuring FTP server exceptions for, 464
- IIS default websites, configuring web server exceptions for, 434-435
- Remote Desktop
 - configuring in*, 382
 - exceptions*, 368-369

Windows Mail

- contacts
 - adding people as*, 261
 - disabling attachment conversion to vCards*, 259
 - sending data to other people*, 260
- file types, disabling, 306
- Junk E-mail folder, turning on/off Preview pane, 305
- phishing protection, turning on/off, 310
- Virus Protection group, 305-306

Windows Media Player 11, 207-209**Windows Meeting Space, 256**

- configuring, 264
- handouts, sharing in meetings, 275
- invitation files, creating, 271-272
- joining meetings, 266
- launching, 264-265
- People Near Me dialog, 257
 - Invitation Details dialog*, 272-273
 - Invite People dialog*, 269-271
 - receiving invitations to meetings*, 272-273

- sending invitations to meetings*, 269

- setting options*, 262-263

- signing out of*, 264

- trusted contacts*, 259-261

- receiving invitations

- from People Near Me*, 272-273

- opening invitation files*, 274

- sending invitations to meetings

- People Near Me*, 269

- via Email*, 270

- shared sessions

- controlling*, 277-278

- ending*, 278

- starting*, 276

- starting meetings, 267

Windows Security dialog (User Account Control), 284**Windows Update website, 418****Windows XP**

- IIS, restrictions in, 433
- Remote Desktop
 - advanced connections*, 374-379
 - basic connections*, 373-374
 - client installation*, 372-373
 - host configuration*, 371
 - support for*, 366-367

Wired icons (Network Connections window), 140**wireless DMR (Digital Media Receivers), 53****Wireless icons (Network Connections window), 141****wireless networks, 157**

- ad hoc connections, 40, 161
- administrative passwords, specifying in wireless networks, 336-337, 340
- configuring, 113-117, 163
- disconnecting from, 117-118
- DMR, 53
- finders, 51

- hardware buyer's guide, 53-57
- hidden network connections, 159-160
- infrastructure wireless networks, 40
- interference, 426
- Manage Wireless Networks window, 163-165
- NIC
 - finding MAC addresses of*, 356-357
 - internal NIC*, 44
 - motherboard NIC*, 47
 - PC NIC*, 45
 - purchasing*, 54-55
 - USB NIC*, 45
- packet sniffers, 341
- piggybackers, 335
- print servers, 52
- radio transceivers, 40
- range extenders, 50
- removing, 170
- renaming, 166-167
- reordering, 167
- RF signals, 40
- routers, resetting, 427
- security
 - AP*, 336
 - changing default SSID*, 352-355
 - changing properties of*, 346
 - disabling SSID broadcasting*, 347-348, 351
 - filtering MAC addresses*, 356-362
 - minimizing signal leakage*, 340
 - specifying administrative passwords*, 336-337, 340
 - WEP*, 341
 - WPA*, 341-346
 - WPA2*, 341-344
- signal leakage, 340
- signal ranges, 340
- SSID, 159, 347-348, 351-355
- troubleshooting, 426-427
- user-specific connections, 168

- WAP, 47-48
 - firewalls*, 50
 - purchasing*, 56
 - routers*, 49
 - switches*, 49
- warchalking, 335
- wardriving, 335
- Wi-Fi, 41-43

wireless NIC (Network Interface Cards)

- internal NIC*, 44
- MAC addresses, finding*, 356-357
- motherboard NIC*, 47
- PC NIC*, 45
- purchasing*, 54-55
- USB NIC*, 45

wireless print servers, 52

wireless range extenders, 50

WLAN (Wireless Local Area Networks).
See wireless networks

workgroup names, changing (network configuration), 112-113

working configurations, reverting to (troubleshooting techniques), 414, 427-429

WPA (Wi-Fi Protected Access), 341-346

WPA2 (Wi-Fi Protected Access version 2), 341-344

Write permissions, 319

wwwroot folder (IIS default websites), 437

- default home pages, changing*, 443
- files, adding to*, 441-442
- folders, adding to*, 443-445
- permissions, setting*, 440

X - Y - Z

Xbox 360, digital media hub connections, 205-206