

Index

Note to the Reader: Throughout this index, **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations. See also glossary, pp. 317-334.

Symbols & Numbers

* (asterisk), as DOS wildcard, 125
? (question mark), as DOS wildcard, 125
9-pin connector, 60, 60
10BASE-T, 72, 200, 206
25-pin parallel connector, 61
386 Enhanced mode, 98
8086 Intel processor, 7
8088 Intel processor, 7
80286 Intel processor, **7-8**
80386 Intel processor, **8-9**
80486 Intel processor, 9

A

A (archive) attribute (DOS), 129
abbreviations, 336-339
Accelerated Graphics Port (AGP), **23**
Access Control Entry (ACE), 295
Access Control List (ACL), 295
access token, 285, 295
Accessibility Options (Control Panel), 150
account lockout, 236
account management, 267
account operators local group, 272
ACE (Access Control Entry), 295
ACK (acknowledgment) packet, 173
ACL (Access Control List), 295
acronyms, 336-339
Active Desktop (Windows 98), 100
Active Desktop (Windows XP), 144
Active Directory, 193, 224-225, 247
 features, **248-249**
 Internet specifications supported by, 249
 organizational units (OUs), **252-253**
 structure, **249-258, 268-269**
 groups, **269-274**
 organizational units (OUs), 268
 trees and forests, **253-255**
Active Directory Users and Computers, 269
 to create user, 276
active matrix, 65
active partition, 41
 specifying, 113
active window, 141
actuator arm, 30
Add or Remove Programs (Control Panel), 149
admin access, 268
administrative shares, 286
Administrative Wizards, 238
administrator account, 275
administrators local group, 272, 273
ADSL (asymmetric DSL), 71
Advanced Technology Attachment (ATA), 34
AGLP, 270
AGP (Accelerated Graphics Port), **23**
Alpha processor, **15-16**
AMD (Advanced Micro Devices), **13-14**
American National Standards Institute (ANSI), 207
American Standard Code for Information Interchange (ASCII), 74, 122, 177
analog modems, 69-70, 70
ANSI (American National Standards Institute), 207
Appearance and Themes (Control Panel), 149
Apple, 15
Application layer in OSI model, 165, **178-179**
 role in data transfer, 166
applications
 distribution media for, 49
 opening from Start menu, 145
 shares created by, 286

array, 36
ASCII (American Standard Code for Information Interchange), 74, 122, 177
ASMP (Asymmetrical Multiprocessing), 16, 17
asterisk (*), as DOS wildcard, 125
asymmetric DSL (ADSL), 71
Asymmetrical Multiprocessing (ASMP), 16, 17
asynchronous communication, 60, 168, 169
Asynchronous Transfer Mode (ATM), 71
ATA (Advanced Technology Attachment), 34
Athlon processor (AMD), 14
ATM (Asynchronous Transfer Mode), 71
ATTRIB command (DOS), **128–130**
attributes of files, **128–130**
authentication, 191
 Global Catalog server for, 261
AUTOEXEC.BAT file, **133–134**

B

B channels, 73
backside cache, 4
backup, 28
 incremental or differential, 129
 tapes for, 54–55
backup domain controller (BDC), 191, 250
backup operators local group, 272, 273
bandwidth, 62
base memory, 82, **86–87**
baseband, 169
Basic Input/Output System (BIOS), 14
Basic Rate Interface (BRI), 73
batch file, 132
 AUTOEXEC.BAT file as, 132
baud, 70
BDC (backup domain controller), 191, 250
Bell Telephone Laboratories, 105
Berkeley Software Distribution (BSD) Unix, 105
bindery files, 226
BIOS (Basic Input/Output System), 14, 18
bit, 3
bit depth, 64
bits per second (bps), 69
boot disk, preparing, **115**
boot partition, 41
BOOT.INI file, **134**
bps (bits per second), 69

BRI (Basic Rate Interface), 73
bridge, 71, 165
broadband, 169
broadcasts, IP address for, 213
browser service, 236
BSD (Berkeley Software Distribution) Unix, 105
bubble jet printer, 74
buffer, 133
bugs, in operating system, 236
burst mode, 35
bus architecture, 9, **21–22**
 types, **22–23**
bus speed, 6
bus topology, 202, **202–203**
 Ethernet hardware for, 208, 208
byte, 61

C

Cable Modem Termination System (CMTS), 72
cable modems, **72, 72**
cache memory, 4, 6
caching, 283
Carrier Sense Multiple Access with Collision Detection (CSMA/CD), 204
CD command (DOS), 116, **119**
CD-R (compact disc-recordable), **52**
CD-Rewritable (CD-RW), **53**
CDs (compact discs), 29, 49, **51–53**
Celeron processor, 11
central office of telephone company, 68–69
central processing unit (CPU). *See* microprocessors
CGA (Color Graphics Adapter), 64
Change share permission, 284
channel, 90
character code translation, 177
child domain, in Active Directory, 255
CISC (Complex Instruction Set Computing), 3
classes of IP addresses, 212–213
client, 184
Client for Microsoft Networks, 188
client-server networks, **189, 189–191**
 advantages and disadvantages, 190
 operating systems for, 191
clock cycles, 3
clock doubler, 9

- clock signal, 60
 - closing window, in Windows XP Professional, 141
 - CLS command (DOS), 132
 - clustering, 238, 239
 - CMTS (Cable Modem Termination System), 72
 - coaxial, 207
 - collisions, 204, 205
 - Color Graphics Adapter (CGA), 64
 - COM ports. *See* serial ports
 - command, 111
 - F3 key in DOS to repeat, 131
 - command-line, 140
 - COMMAND.COM, 112
 - communication, 163
 - compact disc-recordable (CD-R), **52**
 - compact disc-rewritable (CD-RW), **53**
 - compact discs, 29, 49, **51–53**
 - Compaq, 15
 - compatibility mode for Windows XP, 104
 - compatibility of Windows NT with standards, 235
 - Complex Instruction Set Computing (CISC), 3
 - compression of data, 97, **178**
 - computer
 - adding expansion card, 21–22
 - identification for network, 188
 - shut down, 148
 - Computer Management utility, 289
 - concentrator, 200, 206
 - CONFIG.SYS file, 132, **133**
 - DEVICE= statement, 83
 - configurations. *See also* hardware configuration
 - Connect To option, 143
 - connection-oriented service, 166
 - connections
 - Session layer to manage, 175–176
 - terminating, 176
 - console commands in NetWare server, 227
 - container, 269
 - Control Panel, 143, **148–154**, 149, 237
 - changing Desktop background, 151–152
 - changing theme, 151
 - folder options, 153
 - Network And Internet Connections, 186, 187
 - screen resolution, 153
 - screen saver, 152
 - Taskbar and Start menu options, 154
 - conventional memory, 8, 86
 - CONVERT command-line utility, 289–290
 - cookie, 51
 - COPY command (DOS), **126–128**
 - COPY CON command (DOS), 120, **120–121**
 - costs of data storage, 28
 - CPU (central processing unit). *See* microprocessors
 - CPU speed, 3
 - CRC (cyclic redundancy check), 171
 - Create Shortcut dialog box, 158
 - Credential Manager, 104
 - CSMA/CD (Carrier Sense Multiple Access with Collision Detection), 204
 - Cutler, Dave, 234
 - cyclic redundancy check (CRC), 171
 - Cyrix, **14–15**
- ## D
- D channel, 73
 - daisy chain, 38
 - data encryption, **177**
 - Data-link layer in OSI model, 165, **170–171**
 - role in data transfer, 167
 - data path, 3
 - data storage, **27–55**
 - basics, **28–29**
 - hard drives
 - basics, **30–31**
 - configurations, **42–48**
 - drive organization, **39–40**
 - IDE drives, **31–35**
 - partitions, **41**
 - SCSI drives, **36–39**
 - offline, **49–55**
 - compact discs, 29, 49, **51–53**
 - digital videodiscs, 29, 49, **53–54**
 - floppy drives, 29, **50**
 - removable drives, 28, 29, **50–51**
 - tape drives, 29, **54–55**
 - data transfer in OSI model, **166–167**
 - database server, 222
 - datagrams, 173
 - DATE command (DOS), 131
 - Date, Time, Language and Regional options (Control Panel), 150
 - DB-9 connector, 60, 60, 68
 - DB-25 connector, 60
 - DEC, Alpha processor, 15

- default router, for TCP/IP, 214
- defragmentation, 97
- DEL command (DOS), 120, **123–124**
- deleting files, **123–124**
- demodulate, 69
- deny, 284
- Deny permission, 285
- Desktop Cleanup Wizard, 152
- Desktop in Windows XP Professional, 141, 142, **142–144**
 - changing background, 151–152
 - customizing icons displayed, 152
- Deutsch Industrie Norma (DIN), 66
- device drivers
 - installing, **83**
 - NT 4 support for, 238
 - for operating system printing, 301
- Device Manager (Windows), 87, 87
- DHCP (Dynamic Host Configuration Protocol), 211, 249
 - function in IP network, **214–215**
 - server, 236
- dialog control, 176
- differential backup, 129
- Digital Equipment Corporation, and Ethernet, 204
- Digital Print Server Monitors, 237
- Digital Subscriber Line (DSL), 70–71
- digital videodiscs (DVD), 29, 49, **53–54**
- DIMMs (dual inline memory modules), 19
- DIN (Deutsch Industrie Norma), 66
- DIN 6 connector, 68
 - for keyboard, 66
- DIN 8 connector, 68
- DIP (dual inline package) switches, 77, 78
- DIR command (DOS), 116, **117**
- direct memory access (DMA), 34, 90, **90–91**
- directories
 - changing current, **119**
 - creating and deleting, 118
 - listing contents, 117
 - manipulating structure, 116
 - structure planning, 116
- Directory Permissions dialog box, 293
- directory services network model, **193–195**, 194
 - advantages and disadvantages, 195
- discoverable operating system, 140
- Disk Administrator (Windows NT), 40, 237
- disk duplexing, 46
- Disk Management (Windows), 40
- disk mirroring, 46
- disk organization in DOS, **112–115**
 - boot disk preparation, **115**
 - formatting, **114–115**
 - partitions, 39–40, **41**, **113**
- disk stripe set, 42, **44–45**
- Display Properties dialog box
 - Desktop tab, 151, 151–152
 - Screen Saver tab, 152, 152
 - Settings tab, 153, 153
 - Themes tab, 151, 151
- distributed database, 224
- distributed processing, 178
- DMA (direct memory access), 34, 90, **90–91**
- domain admins global group, 271
- domain controllers, **259–260**
 - Flexible Single Master Operation (FSMO) roles for, **262–263**
 - global catalog, **261**, 262
- domain guests global group, 271
- domain local group, **271–272**
- Domain Name System (DNS), 211
 - and Active Directory, 248–249
 - function in IP network, **215**
- domain naming master, 262
- domain network model, 190, **191–193**, 192
- domain users global group, 271
- domains
 - physical vs. logical divisions, 268
 - Properties dialog box, 251
 - in Windows 2000 and Windows Server 2003, **251–252**
- DOS, 8, **96–97**
 - changing time and date, **130–131**
 - configuration files, **132–134**
 - AUTOEXEC.BAT file, **133–134**
 - BOOT.INI file, **134**
 - CONFIG.SYS file, **133**
 - for directory structure, **116–119**
 - for disk organization, **112–115**
 - boot disk preparation, **115**
 - formatting, **114–115**
 - partitions, **113**
 - for file manipulation, **120–124**
 - copying and moving files, **126–128**
 - deleting files, **123–124**
 - file attributes, **128–130**

- file contents display, **121–122**
- name changes, **124**
- text document editing, **122–123**
- text file creation from console, **120–121**
- wildcards, **125–126**
- DOS shell, 97
- DOSKEY command (DOS), 97, 131
- dot matrix printer, 74
- dot pitch, 64
- drive Properties dialog box, 156, 156
- DSL (Digital Subscriber Line), 70–71
- dual-boot, and file system selection, 289
- dual booting between operating systems, **106–107**
 - Windows 98 and Windows XP Professional, 113
- dual inline package(DIP) switches, 77, 78
- dual inline memory modules (DIMMs), 19
- Duron processor (AMD), 14
- DVD-RAM, 53
- DVD-ROM, 53
- DVD-Video, 53
- Dynamic Host Configuration Protocol (DHCP), 211, 249
 - function in IP network, **214–215**
 - server, 236
- dynamic memory, 18
- Dynamic Updates, 104

E

- EBCDIC (Extended Binary Coded Decimal Interchange Code), 177
- ECP (Extended Capabilities Port), 61
- EDIT command (DOS), 97, 120, **122–123**
- EDO (Extended Data Out) RAM, 20
- EEPROM (Electrically Erasable Programmable ROM), 21
- effective permission, 285
- EGA (Enhanced Graphics Adapter), 64
- EIDE (Enhanced IDE) drives, 33, 34
- EISA (Enhanced Industry Standard Architecture), 22
 - expansion slots, 76
- Electrically Erasable Programmable ROM (EEPROM), 21
- electron gun, 63
- EMM386.exe utility, 97
- Encrypting File System, 104

- encryption of data, 165, **177**
- Enhanced Graphics Adapter (EGA), 64
- Enhanced Industry Standard Architecture (EISA), 22
 - expansion slots, 76
- Enhanced Parallel Port (EPP), 61
- enterprise admins global group, 271
- environment parameters, 132
- EPP (Enhanced Parallel Port), 61
- EPROM (Erasable Programmable Read-Only Memory), 20
- Erasable Programmable Read-Only Memory (EPROM), 20
- error control, 165
- ESDI, 33
- Ethernet, 71, **204–209**
 - hardware, **208–209**
 - naming conventions, 207
 - popularity, 206
 - standards, **206–207**
- Everyone group
 - changing permissions, 293
 - default NTFS permissions, 290
- exabyte (EB), 28
- expansion cards, 21, **76–78**
 - inserting, 21–22
 - internal ISDN adapters, 73
 - internal modems, 70
 - plug and play, **77–78**
 - video display adapter standards, **64–65**
- explicit permission, 275
- Explorer (Windows 95), 99
- Explorer (Windows XP), **159–160**
 - vs. My Network Places, 286
- Extended Binary Coded Decimal Interchange Code (EBCDIC), 177
- Extended Capabilities Port (ECP), 61
- extended partition, 41
- Extensible Markup Language (XML), Windows Server 2003 support for, 226

F

- F3 key in DOS, 131
- Fast Ethernet, 206
- FAT (File Allocation Table), 114
- FAT/FAT32, vs. NTFS, 289
- FAT32, 128, 240

- fault tolerance, 42
 - from mirrored stripe set, 45
 - in network operating system, 223
 - from RAID, 43
- FDISK command (DOS), 40, 112, **113**
- Fiber Distributed Data Interface (FDDI), 203
- fiber-optic, 207
- File And Printer Sharing For Microsoft Networks, 188
- file handles, 133
- file level NTFS permissions, 291
- File Manager (Windows), 98
- file manipulation in DOS, **120–124**
 - deleting files, **123–124**
 - file contents display, **121–122**
 - name changes, **124**
 - text document editing, **122–123**
 - text file creation from console, **120–121**
- file server, 222
- file system
 - FAT (File Allocation Table), 114
 - FAT/FAT32, vs. NTFS, 289
 - FAT32, 128, 240
 - NTFS (New Technology File System), 235, **287–293**
 - basics, **289–290**
 - selecting, **288–289**
- File Transfer Protocol (FTP), 101
 - server, 236
- Files and Settings Transfer Wizard, 143
- files, searches for, **145–146**
- fixed media, 28
- Flexible Single Master Operation (FSMO) roles, **262–263**
- Floating Point Unit (FPU), 3
- floppy disks
 - for application distribution, 49
 - formatting, 114
- floppy drives, 29, **50**
- flow control, 165
- Folder Options dialog box, 153
- folder Properties dialog box, Security tab, 293
- folders
 - NTFS permissions, 290–291
 - sharing, **282–284**
 - on peer-to-peer network, 184
- forests, in Active Directory, **253–255**
- FORMAT command (DOS), 97, 112, **114–115**

- FPU (Floating Point Unit), 3
- FQDN (fully qualified domain name), 211
 - in DNS, 215
- frame, 170–171
- Free Software Foundation, Gnu's Not Unix project, 105–106
- freeware, 105
- FrontPage 97, 239
- FrontPage Express, 100
- FTP (File Transfer Protocol), 101
 - server, 236
- full access, 282
- Full Control NTFS permission, 291
- Full Control share permission, 284
- full-duplex communication, 176, 210
- fully qualified domain name (FQDN), 211
 - in DNS, 215

G

- G3 processor (Apple), 15
- gateway, default for TCP/IP, 214
- General Electric, 105
- GHz (gigahertz), 3
- Gigabit Ethernet, 206
- gigabyte (GB), 28
- gigahertz (GHz), 3
- global catalog, **261**, 262
 - in Active Directory, 255
- global groups, 270, **271**
- graphical user interface (GUI), 98
- graphics mode for printer, 74
- groups, 267, **269–274**
 - configuring, **273–274**
 - creating, **273**
 - share permissions for, 286
 - types, **270–273**
- guest account, 275
- guests local group, 272, 273

H

- H (hidden) attribute (DOS), 129
- H0 channel, 73
- half-duplex communication, 176
- hard drives, 29, 30

- basics, **30–31**
 - configurations, **42–48**
 - drive organization, **39–40**
 - file system for, 288–289
 - IDE drives, **31–35**
 - partitions, **41**
 - SCSI drives, **36–39**
 - Hardware Compatibility List (Microsoft), 78
 - hardware configuration, **81–91**
 - base memory, **86–87**
 - DMA (direct memory access), 90, **90–91**
 - driver installation, **83**
 - I/O memory, **88–89**
 - installation, **82**
 - interrupts, **84–85**
 - system resources, 87–88
 - hardware profile, NT 4 support for, 238
 - Help and Support, 143, **146**, 147
 - help, for commands at DOS prompt, 118
 - Hercules Graphics Controller (HGC), 64
 - hexadecimal address, 170
 - HGC (Hercules Graphics Controller), 64
 - hidden files, 115
 - hop, 172
 - hot-pluggable devices, 62
 - HTML (Hypertext Markup Language), 190
 - hubs, 169, 200
 - managed, 171
 - Hyper Pipeline, 12
 - Hypertext Markup Language (HTML), 190
- I**
- I/O memory, 82, **88–89**
 - IBM 8514/A, 65
 - IBM clones, 96
 - IBM Corporation, 15
 - PC expansion card, 22
 - icons, customizing display on Desktop, 152
 - IDE drives, 31, **31–35**, 32
 - IEEE (Institute of Electrical and Electronic Engineers), 204
 - IEEE 802.3 standard, 206
 - IEEE 802.3ab standard, 207
 - IEEE 802.3u standard, 206
 - IEEE 802.3z standard, 206
 - Imation SuperDisk LS120, 50
 - imprint method, 74
 - incremental backup, 129
 - Index Server, 238
 - Industry Standard Architecture (ISA), 22
 - expansion slots, 76
 - infrastructure master, 262
 - inkjet printer, 74, 75
 - input/output (I/O)
 - keyboard, **66–67**, 67
 - monitors, **63–66**
 - liquid crystal display, **65–66**, 66
 - video display adapter standards, **64–65**
 - mouse, **67–68**, 68
 - parallel ports, 61, **61–62**
 - PC expansion cards, **76–78**
 - plug and play, **77–78**
 - printers, **74–75**
 - laser printer, 75
 - remote connections, **68–73**, 69
 - analog modems, 69–70, 70
 - cable modems, **72**, 72
 - DSL (Digital Subscriber Line), 70–71
 - ISDN (Integrated Services Digital Network), **73**
 - serial ports, 60, **60**
 - USB ports, **62–63**
 - input/output (I/O) channel, 45
 - input/output (I/O) devices, 16, 17
 - installing hardware, **82**
 - Institute of Electrical and Electronic Engineers (IEEE), 204
 - instruction set for processor, 3
 - instructions per clock (IPC), 2
 - Integrated Services Digital Network (ISDN), **73**
 - Intel, and Ethernet, 204
 - Intel processors, **4–12**
 - 1st generation: 8086 and 8088, **7**
 - 2nd generation: 80286, **7–8**
 - 3rd generation: 80386, **8–9**
 - 4th generation: 80486, **9**
 - competitors, **13–16**
 - history, **6–7**
 - Pentium chips, **9–12**
 - performance factors, **5–6**
 - specifications, 5
 - IntelliMirror, 103
 - interface, 139
 - graphical user interface (GUI), 98

- internal cache, 4
- internal modems, 70
- Internet Connection Firewall, 104
- Internet Connection Sharing, 100
- Internet Connection Wizard (Windows 98), 100
- Internet Explorer, 99, 143
- Internet Information Server (IIS), 238, 239
- Internet Protocol (IP), 210
- Internet service provider (ISP), 71
- internetwork, 165
- Internetwork Packet Exchange/Sequenced Packet Exchange (IPX/SPX) protocol, 175, **216–217**
- interrupt request (IRQ), 84, 84
- interrupts, 82, **84–85**
- IntraNetWare, 227
- lomega Jazz drive, 51
- lomega Zip drive, 51
- IO.SYS, 115
- IP addressing, **212–213**
- IP Security (IPSec), 103
- IPC (instructions per clock), 2
- IPv6 addressing scheme, 212
- IPX/SPX (Internetwork Packet Exchange/Sequenced Packet Exchange) protocol, 175, **216–217**
- IRQ (interrupt request), 84, 84
- ISA (Industry Standard Architecture), 22
 - expansion slots, 76
- ISDN (Integrated Services Digital Network), **73**
- ISO (International Standards Organization), 164
- ISP (Internet service provider), 71
- Itanium/Itanium 2 chip, 12

J

- jumpers, 78, 78
 - for IDE drive configuration, 33

K

- K5 chip (AMD), 13–14
- K6 chip (AMD), 14
- Kerberos, 249
- keyboard, **66–67**, 67
- kilobyte (KB), 28

L

- LAN (local area network), 259
- LAN Manager, 234
- land on CD, 52
- laptop computers, power options, 152
- laser printer, 74, **75**
- LDAP (Lightweight Directory Access Protocol), 249
- Level 1 cache, 4
- Level 2 cache, 4
 - and Pentium Pro, 11
- Lightweight Directory Access Protocol (LDAP), 249
- Linux, **105–106**
 - as server, **229**
- liquid crystal display, **65–66**, 66
- List Folder Contents NTFS permission, 291
- LLC (Logical Link control), 171
- load balancing, 238, 239
- Local Area Connection Properties dialog box, 187, 187–188
- local area network (LAN), 259
- local drive, 282
- local groups, 270, **272–273**
- local loop, 69
- local printing, 296
- local security, in NTFS, 290
- Log Off, 143, 148
- logging on, 287
- logical drives, 40, 40
- Logical Link control (LLC), 171
- logical topology, 200
- long filename support, 237
- loopback, IP address for, 213
- LPR (Line Printer), 237

M

- MAC (media access control) address, 167
- magnets, and data loss, 31
- Manage Documents print permission, 301
- Manage Printers print permission, 301
- managed hubs, 171
- Manchester encoding, 168
- Massachusetts Institute of Technology, 105
- master device, 32, 33
- math coprocessor, 3

- MAU (Multistation Access Unit), 200
- maximizing windows, in Windows XP Professional, 141
- mbps (megabits per second), 62
- MCA (MicroChannel architecture), 22
- MD command (DOS), 116, **118**
- MDA (Monochrome Display Adapter), 64
- mean time between failure (MTBF), 75
- media access control (MAC) address, 167
- megabits per second (mbps), 62
- megabyte (MB), 28
- memory, 1, **17–21**
 - cache, 4, 6
 - CONFIG.SYS file for configuring, 133
 - conventional, 8
 - random access memory (RAM), 18
 - read-only memory (ROM), 18
 - types, **20–21**
 - speed, 20
 - for Windows Server 2003, 242
- MFM, 33
- MHz (megahertz), 3
- MI 6x86 series microprocessor, 14
- MicroChannel architecture (MCA), 22
- microcode, 3
- microcode efficiency, 4
- microprocessors (central processing unit; CPU), 1, 2
 - multiprocessor computers, **16–17**
 - performance, **2, 5–6**
 - terminology, **3–4**
 - types, **2–16**
 - AMD (Advanced Micro Devices), **13–14**
 - Cyrix, **14–15**
 - Intel, **4–12**
 - upgrades, 8
 - for Windows Server 2003, 242
- Microsoft Hardware Compatibility List, 78
- Microsoft Management Console (MMC), 102, 240
- Microsoft Message Queue Server (MSMQ), 239
- Microsoft Passport, Windows Server 2003 support for, 226
- Microsoft Plus! package, 99
- Microsoft Transaction Server (MTS), 239
- MII series microprocessor, 15
- millions of instructions per second (MIPS), 7
- minimizing windows in Windows XP Professional, 141
- MIPS (millions of instructions per second), 7
- mirrored set, 43, **46**
- mixed-mode domain model, 251
- MMC (Microsoft Management Console), 102, 240
- MMX (Multimedia Extension), 10
- modems
 - analog, 69–70, 70
 - cable, **72, 72**
 - serial port for, 60
- Modify NTFS permission, 291
- modulate, 69
- monitors, **63–66**
 - liquid crystal display, **65–66, 66**
 - video display adapter standards, **64–65**
- Monochrome Display Adapter (MDA), 64
- motherboard, 2, 4
- Motorola, 15
- mouse, **67–68, 68**
 - serial port for, 60
 - in Windows XP Professional, 140–141
- mouse pad, 67
- MOVE command (DOS), **126–128**
- MS-DOS, 96
- MSDOS.SYS file, 115
- MSMQ (Microsoft Message Queue Server), 239
- MSN Explorer, 143
- MTBF (mean time between failure), 75
- MTS (Microsoft Transaction Server), 239
- multimaster domain controller model, 260
- multimaster replication model, 251
- Multimedia Extension (MMX), 10
- multipoint connection, 169
- multiprocessor capabilities of network operating system, 223
- multiprocessor computers, **16–17**
- Multistation Access Unit (MAU), 200
- multitask, 7
 - in network operating system, 223
 - preemptive, 99
- My Computer, **154–156, 155**
 - vs. My Network Places, 286
- My Documents, 143
- My Music, 143
- My Network Places, vs. Explorer or My Computer, 286
- My Pictures, 143
- My Recent Documents, 143

N

namespace, 253
naming conventions, for users, 277
native-mode domains, 251
NDS (NetWare Directory Services), 227
NDS eDirectory, 227
near-line storage, 49
NetWare, 216, **226–228**
NetWare Directory Services (NDS), 227
Network and Internet Connections (Control Panel), 149
network drive, 160
network interface card, 21, 167
Network layer in OSI model, 165, 167, **172–173**
Network Monitoring Agent, 236
network operating system
 basics, **222–223**
 Linux, **229**
 Novell NetWare, **226–228**
 Unix servers, **228–229**
 Windows 2000 Server, **224–225**
 Windows Server 2003, **225–226**
 Windows NT 4 Server, **223–224**
Network Resources, in Windows XP Professional, 157
networks, 164
 client-server, *189*, **189–191**
 directory services model, **193–195**, *194*
 domain model, **191–193**, *192*
 Ethernet, **204–209**
 peer-to-peer configuration, **186–189**
 computer identification, 188–189
 Local Area Connection properties, 187–188
 physical layout and configuration, **258–263**
 domain controllers, **259–260**
 sites, **259**
 specialized domain controllers, **261–263**
 printing on, **296–298**
 topology, **200–204**
 bus, *202*, **202–203**
 ring, *203*, **203–204**
 star, 200–201, *201*
New Technology File System (NTFS), 235
node, 167
Novell NetWare, 216, **226–228**

NTFS (New Technology File System), 235, **287–293**
 applying permissions, **292–293**
 assigning permissions, **290–292**
 basics, **289–290**
 combining permissions with share permissions, 291–292, **294–295**

O

object linking and embedding (OLE), 98
objects, in Active Directory, 268
octet, 212
OEM (original equipment manufacturer), 239
offline data storage, 49
OLE (object linking and embedding), 98
one-way trusts, *256*, **256–257**
online data storage, 49
open source, 106
Open Systems Interconnection (OSI) model, 163
 basics, **164–165**
 data transfer in, **166–167**
 IPX/SQX protocol in, 216
 layer 1: physical, **168–169**
 layer 2: data-link, **170–171**
 layer 3: network, **172–173**
 layer 4: transport, **173–175**
 layer 5: session, **175–176**
 layer 6: presentation, **176–178**
 layer 7: application, **178–179**
 layer functions, **164–165**
 and TCP/IP protocol, 211
opening windows, in Windows XP Professional, 141
operating systems, 95
 for client-server networks, 191
 for domain network model, 193
 DOS, **96–97**. *See also* DOS
 dual booting between, **106–107**
 Linux, **105–106**, 229
 OS/2, 102, 234
 for peer-to-peer networks, 185
 processor compatibility with, 3
 Unix, **105**, 224, **228–229**
 Windows, **98–104**. *See also* Windows
Orb (Castlewood), 51
organizational units (OUs), **252–253**, 268

original equipment manufacturer (OEM), 239
OS/2, 102, 234
OSI model. *See* Open Systems Interconnection (OSI) model
Outlook Express, 143
output. *See* input/output (I/O)

P

packet, 165
paddleboard, for IDE drive connection, 32, 32
page file, 235
parallel communication, 61
parallel ports, 67, **61–62**
parent domain, 253
parity, 19
Partition Magic, 40
partitions, 39–40, **41**
 creating, 112, **113**
passive matrix, 65
passwords
 for shared resources, 184–185
 for users, 276
PC card, 29
PC-DOS, 96
PC expansion cards, **76–78**. *See also*
 expansion cards
PCI (Peripheral Component Interconnect), 9, **23**
 expansion slots, 76
PCMCIA (Personal Computer Memory Card International Association), 29
PDC (primary domain controller), 191, 250, 259
PDC emulator, 262
peer layers, 164
peer-to-peer networks, **184–189**
 advantages and disadvantages, 185
 operating systems for, 185
 Windows XP configurations for, **186–189**
 computer identification, 188–189
 Local Area Connection properties, 187–188
Peer Web Services, 101
Pentium chips, **9–12**
Pentium II Xeon chip, 11
Performance and Maintenance (Control Panel), 149
Performance Monitor, 237
performance of microprocessors, **2, 5–6**
Peripheral Component Interconnect (PCI), 9, **23**
 expansion slots, 76
peripherals, and performance, 6
permissions
 assigning to printers, **301–302**
 combining NTFS with share, 291–292, **294–295**
 for folder access, **284**
 for groups vs. users, 275
 in NTFS, 290
 applying, **292–293**
 assigning, **290–292**
 share, **285–287**
 for users and groups, **284–287**
Personal Computer Memory Card International Association (PCMCIA), 29
petabyte (PB), 28
physical hard drive, 39
Physical layer in OSI model, 165, **168–169**
 role in data transfer, 167
physical location, of resource, 248
physical memory. *See* memory
physical topology, 200
PIFs (Program Information Files), 98
pipeline, 9
pit on CD, 52
pixel, 64
platforms, 240
platters, 30
plotter, 237
plug and play, **77–78**, 99
point-to-point connection, 169
Point-to-Point Tunneling Protocol (PPTP), 238
port address, 88
portable code in Windows NT, 235
ports
 parallel, 67, **61–62**
 for printer, 299
 serial, 60, **60**
 USB, **62–63**
POSIX, 102
POST (power-on self-test), 18
PostScript, 237
power options, 152
power users local group, 273
PowerPC, **15**, 237
PPTP (Point-to-Point Tunneling Protocol), 238
preemptive multitasking, 99

Presentation layer in OSI model—routers

Presentation layer in OSI model, 165, **176–178**
 role in data transfer, 166
PRI (Primary Rate Interface), 73
primary domain controller (PDC), 191, 250, 259
primary partition, 41
print device (hardware), 298
Print permission, 301
print processor, 299
print server, 222, 297, 298
print spooler, 297, 298
printer (software), 298
 creating, **298–299**
 permissions for, **301–302**
 properties, **299–301**, 302
printers, **74–75**
 laser printer, 75
 parallel ports for, 61
 sharing, **296–302**
Printers and Faxes, 143
Printers and other Hardware (Control Panel), 149
printing, network basics, **296–298**
processor. *See also* microprocessors
profile, 277
Program Information Files (PIFs), 98
Program Manager (Windows), 98
Programmable Read-only Memory (PROM), 20
programs, opening from Start menu, 145
PROM (Programmable Read-only Memory), 20
properties, of printer, **299–301**, 302
Protected Kernel Mode, 103
protected mode, 7–8
protocol, 164, 199
PS/2 connector, 66

Q

Quantum Corporation, 35
question mark (?), as DOS wildcard, 125
queue of print jobs, 297, 298
Quick Launch toolbar (XP Professional), 142, 144

R

R (read-only) attribute (DOS), 129
RAID (Redundant Array of Inexpensive Disks), 42
 level 0 disk stripe set, 42, **44–45**

 level 1 mirrored set, 43, **46**
 level 3 stripe set with parity drive, 43, 47, **47**
 level 5 stripe set with parity stripe, 43, **47–48**, 48
RAM (random access memory), 18
RAS (Remote Access Service), 237
RD command (DOS), 116, **118**
RDISK utility, 237
read access, 282
Read and Execute NTFS permission, 291
Read NTFS permission, 291
read-only memory (ROM), 18
Read share permission, 284
read/write disk head, 30
real mode, 8
recovering deleted files, 123
Recycle Bin, 123, 144
 in Windows XP Professional, 157, 158
Reduced Instruction Set Computing (RISC), 3
Redundant Array of Inexpensive Disks (RAID), 42
refresh rate of monitor, 64
relative identifier master, 262
reliability of operating system, 235
Remote Access Service (RAS), 237
Remote Assistance, 104
remote connections, **68–73**, 69
 analog modems, 69–70, 70
 cable modems, **72**, 72
 DSL (Digital Subscriber Line), 70–71
 ISDN (Integrated Services Digital Network), **73**
Remote Desktop, 104
removable drives, 28, 29, **50–51**
REN command (DOS), 120, **124**
repeater, 169
replication cycle, 260
replication of domain information, 251
resolve, 211
resources, accessing, **295**
restarting computer, 148
ring topology, 203, **203–204**
RISC (Reduced Instruction Set Computing), 3
 and Pentium Pro, 10–11
RLL, 33
ROM (read-only memory), 18
root tree, in Active Directory, 255
routers, 166
 default for TCP/IP, 214

routing by Network layer, 172
 routing table, 172
 RS-232, 70
 Run, 143, 147

S

S (system) attribute (DOS), 129
 SAM (Security Accounts Manager), 191, 248
 scalable network model, 192
 schema, in Active Directory, 255
 schema master, 262
 screen display, clearing, 132
 screen resolution, 153
 screen saver, **152**
 SCSI drives, **36–39**
 standards, **37–38**
 SDRAM (Synchronous Dynamic RAM), 20
 SDSL (symmetric DSL), 71
 Search, 143, **145–146**
 SEC (single-edge cartridge), 2
 security
 with NTFS, **287–293**
 for printer, 300
 printer sharing, **296–302**
 resources access, **295**
 share interaction with NTFS permissions, **294–295**
 shared folders and, **282–286**
 in Windows NT, 102
 Security Accounts Manager (SAM), 191, 248
 security identifier (SID), 262
 separator page when printing, 299
 serial communication, 60
 serial ports, **60, 60**
 interrupt for, 84
 for ISDN adapter, 73
 server, 101, 184, 221, 283. *See also* network operating system
 server operators local group, 272
 service advertisement, 179
 service packs, 239
 service processing, 179
 Session layer in OSI model, 165, **175–176**
 role in data transfer, 166
 share, 248, 281
 creating, **283**
 share permissions
 applying, **285–287**
 combining with NTFS, 291–292, **294–295**
 testing, 287
 shared resources, passwords for, 184–185
 shareware, 105
 sharing folders, **282–284**
 on peer-to-peer network, 184
 sharing printers, **296–302**
 setup, 300–301
 shortcuts, creating in Windows XP Professional, **158–159**
 Shut Down, 148
 SID (security identifier), 262
 Silicon-on-Insulator (SOI) technology, 15
 SIMMs (single inline memory modules), 19
 Simple Network Time Protocol (SNTP), 249
 Simple Object Access Protocol (SOAP), 226
 simplex communication, 176
 single inline memory modules (SIMMs), 19
 site link, 259
 sites in networks, **259**
 slave device, 32
 SMP (Symmetrical Multiprocessing), 16–17, 17
 SNTP (Simple Network Time Protocol), 249
 SOAP (Simple Object Access Protocol), 226
 software drivers. *See* device drivers
 SOI (Silicon-on-Insulator) technology, 15
 Sounds, Speech and Audio Devices (Control Panel), 149
 specialized domain controllers, **261–263**
 spooler for printing, 297
 standards, 164
 standby, as shut down option, 148
 star topology, 200–201, 201
 Ethernet hardware for, 208–209, 209
 start bit, 60
 Start button in Windows XP, **144–154**
 All Programs, 145, 145
 Help and Support, 146, 147
 Log Off, 148
 My Computer, **154–156, 155**
 Run, 147
 Search, 145–146, 146
 Shut Down, 148
 stop bit, 60
 storage. *See* data storage
 stripe set with parity drive, 43, 47, **47**

- stripe set with parity stripe, 43, **47–48**, 48
- subnet mask, 213
- SuperDisk LS120, 50
- superscalar technology, 9
- SVGA (Super VGA), 65
- switch, 171
- switch box, 296, 297
- symmetric DSL (SDSL), 71
- symmetric processor, 238, 239
- Symmetrical Multiprocessing (SMP), 16–17, 17
- synchronous communication, 168, 169
- synchronous data transmission, 60
- Synchronous Dynamic RAM (SDRAM), 20
- SYS command (DOS), 112, **115**
- System Monitor, 103
- System Properties dialog box, Computer Name tab, 188, 188
- system resources, 87–88
- System Restore, 104
- system tray, 144
 - in Windows XP Professional, 142

T

- T-connectors, 202
- take ownership, 284
- tape drives, 29, **54–55**
- Task Manager, 103, 238
- Taskbar, 141, 141, 142, 144
- Taskbar and Start menu Properties dialog box, 154, 154
- TCP/IP (Transmission Control Protocol/Internet Protocol), 174, **209–215**
 - advantages and disadvantages, 211–212
 - device configuration, **213–214**
 - DHCP function in, **214–215**
 - DNS function in, **215**
 - for Windows XP network, 188
- telecommuter, 73
- terabyte (TB), 28
- Terminal Services, 278
- termination of SCSI daisy chain, **38–39**, 39
- text document
 - creating, 120
 - from console, **120–121**
 - displaying contents, **121–122**
 - editing, **122–123**
- text mode for printer, 74

- TFT (Thin Film Transistor), 65
- theme for computer, changing, 151
- thermal dye transfer printer, 74
- thermal wax transfer printer, 74
- Thin Film Transistor (TFT), 65
- throughput, 54
- time and date, DOS to change, **130–131**
- TIME command (DOS), 130
- token-passing, 203
- Token Ring, 170
- topology of network, 169, **200–204**
 - bus, 202, **202–203**
 - Ethernet hardware for, 208, 208
 - ring, 203, **203–204**
 - star, 200–201, 201
 - Ethernet hardware for, 208–209, 209
- Torvalds, Linus, 106, 229
- Tour Windows XP, 143
- transistor, 8
- transitive trusts, 256
- Transport layer in OSI model, 165, **173–175**
- trees, in Active Directory, **253–254**
- troubleshooting, new permissions for resource access, 295
- trusts, 250
 - to connect trees, 255
 - in Windows 2000 and Windows Server 2003, **256–258**
- Tualatin, 12
- Tune-Up Wizard, 100
- Turn Off Computer, 144
- tutorials, 147
- two-way trusts, **257–258**, 258
- TYPE command (DOS), 120, **121–122**

U

- UDDI (Universal Description, Discovery, and Integration), 226
- UDP (User Datagram Protocol), 210
- UGLR, 270
- Ultra-ATA drives, 35, 35
- Ultra SCSI, 38
- UMA (Upper Memory Area), 86, 86
- Universal Description, Discovery, and Integration (UDDI), Windows Server 2003 support for, 226
- universal group, 272

Unix, **105**
 Unix servers, **228–229**
 vs. Windows NT 4 Server, 224
 unshielded twisted-pair (UTP), 206
 Update Wizard (Windows 98), 100
 upgrades to NT Server Enterprise, 239
 Upper Memory Area (UMA), 86, 86
 USB connector, 68
 USB hub, 62
 USB ports, **62–63**
 User Accounts (Control Panel), 150
 user accounts, **274–278**
 configuring, **277–278**
 creating, **275–278**
 limiting hours of access, 278
 User Datagram Protocol (UDP), 210
 User Properties window, 277–278
 users. *See also* groups
 users local group, 272, 273
 UTP (unshielded twisted-pair), 206

V

VAX (Virtual Address Extension), 16
 VESA (Video Electronics Standards Association),
 local bus, 23
 VGA (Video Graphics Adapter), 64
 video display adapter standards, **64–65**
 Video Electronics Standards Association (VESA),
 local bus, 23
 Video Graphics Adapter (VGA), 64
 Virtual Address Extension (VAX), 16
 virtual circuit, 210
 virtual memory, 235
 virtual private networking (VPN), 103
 virtual RAM, 98
 Virtual Real Mode, 8
 volume set, 42, **43–44**
 volumes, 39
 VPN (virtual private networking), 103

W

wallpaper, 151
 Web Services Description Language (WSDL), 226
 wide area network, 72

wildcards in DOS, **125–126**
 Windows 95, 99
 Windows 98, **100**
 Windows 2000, **240–241**
 domain controller for, 260
 domains in, **251–252**
 multiprocessor capabilities, 16
 RAID support, 48
 trusts, **256–258**
 Windows 2000 Professional, **102–103**
 Windows 2000 Server, **224–225**
 Windows Explorer (XP Professional),
 159–160, 160
 Windows File Protection, 103
 Windows Internet Naming Service (WINS), 214
 server, 236
 windows, manipulating in XP Professional, 141
 Windows Me, **101**
 Windows Media Player, 143
 Windows Messenger, 104
 Windows Movie Maker, 143
 Windows Server 2003, **225–226, 241–244**
 domain controller for, 260
 domains in, **251–252**
 family features, 243–244
 memory requirements, 18
 multiprocessor capabilities, 16
 RAID support, 48
 system requirements, 242
 trusts, **256–258**
 Windows NT 4 Server, **223–224**
 Windows NT Diagnostic utility, 237
 Windows NT operating system
 Alpha chip for, 16
 flat directory model for domains, 250
 origins, **234–235**
 version 3.x, **236–237**
 version 4, **238–239**
 vs. Windows 2000, 241
 Windows NT Workstation 4, **101–102**
 Windows operating system, 8
 Windows Update, 298
 Windows XP
 Home edition, **103–104**
 memory requirements, 18
 multiprocessor capabilities, 16
 peer-to-peer network configuration, **186–189**
 computer identification, 188–189

- Local Area Connection properties, 187–188
 - RAID support, 48
 - Windows XP Professional, **104**, 141
 - Control Panel, **148–154**, 149
 - changing Desktop background, 151–152
 - changing theme, 151
 - folder options, 153
 - screen resolution, 153
 - screen saver, 152
 - Taskbar and Start menu options, 154
 - Desktop, 142, **142–144**
 - interface design goals, 140
 - Network Resources, 157
 - Recycle Bin, 157, 158
 - shortcuts, creating, **158–159**
 - Start button, **144–154**
 - All Programs, 145, 145
 - Help and Support, 146, 147
 - Log Off, 148
 - My Computer, **154–156**, 155
 - Run, 147
 - Search, 145–146, 146
 - Shut Down, 148
 - Windows Explorer, **159–160**, 160
 - wizards, 159
 - WINNT32.EXE program, 239
 - WINNTUP.EXE program, 239
 - WINS (Windows Internet Naming Service), 214
 - server, 236
 - wizards
 - in Windows 2000, 225
 - in Windows XP Professional, 159
 - Wolfpack, 239
 - word size, 4
 - workstation, 186
 - WORM (Write Once-Read Many) devices, 52
 - Write NTFS permission, 291
 - Write Once-Read Many (WORM) devices, 52
 - WSDL (Web Services Description Language), 226
- ## X
- X.500 standard, 249, 255
 - Xerox, and Ethernet, 204
 - XGA (Extended Graphics Array), 65
 - XML (Extensible Markup Language), 226
- ## Z
- Zip drives, **51**