Index

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

A

Above Normal process priority, 643
AC adapters, 117–118, 418–419, 418
Accelerated Graphics Port (AGP) bus, 13–14, 14
accelerometers, 847
access control lists (ACLs)
  firewalls, 301, 385
  SOHO networks, 828
access lists, 800
access points
description, 298
  SOHO networks, 826
accessory bays, 415
accidents, 521–523
Account Lockout policy
  Windows 7, 690
  Windows Vista, 724
  Windows XP, 781–782
Account Lockout Duration policy
  Windows 7, 690
  Windows Vista, 724
  Windows XP, 781
Account Lockout Threshold policy
  Windows 7, 690
  Windows Vista, 724
  Windows XP, 781
Account Policies settings
  Windows 7, 689–690
  Windows Vista, 723–724
  Windows XP, 780–782
accountability, 544
accounting of proxy servers, 805
accounts, guest
disabling, 820
security, 827
ACLs (access control lists)
  firewalls, 301, 385
  SOHO networks, 828
ACPI (Advanced Configuration and Power Interface), 650–651
Action Center, 620, 686, 687
activation, product, 715
Activation Wizard, 715
Active Directory (AD) authentication, 656
active hubs, 298
active matrix LCDs, 201–203
active matrix panels (AMOLED), 205–206
active memory cooling, 58
active partitions, 654
active sleep modes, 400
active termination, 89
active windows, 586
AD (Active Directory) authentication, 656
adapters
  Bluetooth, 364, 364
  power, 117–118, 418–419, 418
Add Hardware program, 611
Add Hardware Wizard, 765, 765
Add Or Remove Programs program
  purpose, 611
  Windows XP, 784, 785
Add Printer Wizard, 475, 476, 480
Add/Remove Hardware program, 611
Address Resolution Protocol (ARP), 313, 320
  addresses
    auto-configuration, 326
    IP. See IP addresses
    MAC. See MAC addresses
administrative shares, 645–646
administrative tools
  administrative shares vs. local shares, 645–646
Administrative Tools program, 611

ADSL (asymmetric DSL), 348–350, 350

Advanced Attributes dialog box, 596–597, 597

Advanced Configuration and Power Interface (ACPI), 650–651

Advanced Encryption Standard (AES), 345–346, 822

Advanced Power Management (APM), 650–651

Advanced tab
printers, 480, 481, 786, 787
recent files, 579
System Control applet, 616–619, 616
virtual memory, 641

Advanced Technology Attachment (ATA) connectors, 147–148

Advanced Technology Extended (ATX) motherboards
description, 6–7
power connectors, 23, 24, 111–113, 112

adware, 811, 968
Aero feature
  Windows 7, 669
  Windows Vista, 712, 736–737, 737

AES (Advanced Encryption Standard), 345–346, 822
agents in SNMP, 317
AGP (Accelerated Graphics Port) bus, 13–14, 14
air-cooling methods, 54
chipsets, 58
CPUs, 59–62
fans, 54–58, 55–57
hard drives, 58, 58
memory, 58
air filters, 527
alcohol, 527–528
alerts
  security, 962–963
troubleshooting, 990–991
alignment of printheads, 1011
alkaline battery disposal, 536
all-black pages output from laser printers, 1019
All Programs menu, 577–578
allocation units, 74
allow options for firewalls, 385
Allow Users To Connect Remotely To This Computer option, 776
alpha connectors, 161–162, 162
Alternate Mini-B USB connectors, 157, 158
alternate mouse clicks, 573
ammonia, 489
AMOLED (active matrix panels), 205–206
AMR (Audio Modem Riser) expansion slots, 17
analog connectors in DVI, 167
Android operating system and devices
  application sources, 843–846, 843–846
  automatic Internet email configuration, 880–882, 881–882
  Exchange configuration, 893–894, 893–894
  keyboards, 851–852, 851–852
  with MacBook Pro, 864–875, 864–875
  manual Internet email configuration, 888–890, 889–890
  network connectivity, 858–862, 858–862
  passcode locks, 897–899, 897–899
  source code, 839–840
  synchronization, 918
answer files, 752
antennas
  laptops, 421
  SOHO networks, 826
anti-malware software, 965–967, 967
antiglare filters, 203
antispyware, 806
Windows Vista, 721, 722
   working with, 968–970, 969–970
antistatic bags, 511–512
antistatic wrist straps, 509–511, 510, 517
antivirus software
   description, 802–803
   overview, 965–967
   rogue, 964
anycast addresses, 328
Apache license, 840
APIPA (Automatic Private IP Addressing), 326–327, 1031
APM (Advanced Power Management), 650–651
App Store, 840–843, 841–843
Appearance Settings dialog box, 737, 738
Appearance tab, 574
appliance-level proxy functions, 805
appliances
   firewalls, 803
   Internet, 301
Application layer, 280, 282
applications, 564
   Android, 843–846, 843–846
   iOS, 840–843, 841–843
Applications tab, 643
Archive attribute, 597
arguments with customers, 544–545
armed viruses, 814
ARP (Address Resolution Protocol), 313, 320
artifacts, video, 1000
aspect ratio, 224
ASR (Automated System Recovery), 641, 768, 959–960
Asus company support website, 424
asymmetric DSL (ADSL), 348–350, 350
asynchronous DRAM, 42
AT attachment (ATA) drive interfaces, 84–89, 87–88
AT attachment (ATA) numbers, 84
AT system power connectors, 109–110, 109
ATA (Advanced Technology Attachment) connectors, 147–148
ATA (AT attachment) drive interfaces, 84–89, 87–88
ATAPI (ATA Packet Interface), 85
ATTRIB command, 950
attributes, file, 596–598, 597
ATX (Advanced Technology Extended)
   motherboards
   description, 6–7
   power connectors, 23, 24, 111–113, 112
ATX12V connector standard, 111–113, 113–114
audio
   channels, 151–152
   editing workstations, 239–241
   gaming PCs, 245
   home theater PCs, 247
   laptops, 407, 407
audio jacks, 30
Audio Modem Riser (AMR) expansion
   slots, 17
audio/video jacks, 143–144, 143
Audit Policy settings
   Windows 7, 690
   Windows Vista, 724–725
   Windows XP, 782
auditing proxy servers, 805
authentication, 656–657, 807
auto duplexing, 698, 736
auto-hiding Taskbar, 575–576
Automated System Recovery (ASR), 641, 768, 959–960
Automated Updates applet, 788
automatic Internet email configuration, 876–882, 876–882
Automatic Private IP Addressing (APIPA), 326–327, 1031
Automatic Updates tab
   System Control applet, 620
   Windows XP, 590, 590
AUTORUN.INF file, 820
B

B (Bearer) channels, 353
back ends in LANs, 265
back-off time, 340
Background tab, 574
backlights for LCDs, 421
backside bus (BSB), 10
backups
  Backup utility, 655
  mobile devices, 908–909, 908–909
tape, 94
badges, 800–801
bandwidth, cable, 351–352
banks, memory, 38–39
barcode readers, 180–181, 181
barriers, physical, 800
baseband frequencies, 174
Basic Input/Output System. See BIOS (Basic
  Input/Output System)
Basic Rate Interface (BRI), 353–354
basic storage, 654
basis weight of paper, 485
BATCH command, 950
batteries
  CMOS, 27–28
  disposal procedures, 535–536
  UPS, 525–526
BCD (Boot Configuration Data), 632
  Windows 7, 680
  Windows Vista, 718
BD-ROM (Blu-ray Disc-ROM), 79–80, 84, 84
Bearer (B) channels, 353
BEDO (Burst EDO) memory, 42
beep codes, 991
Below Normal process priority, 643
belts, printer, 451–452
benign viruses, 966
Berg connectors, 111, 111
beta connectors, 162
bias voltage in laser print process, 467
bidirectional parallel ports, 152–153
binary tutorial, 321, 321
biometric devices, 182, 801
BIOS (Basic Input/Output System)
  chips, 24–26, 25
  flashing, 27
  for hard drive capacity, 73
  for IDE drives, 86–87
  laptops, 436
  for SCSI extensions, 92
  troubleshooting, 991–992
BitLocker feature
  Windows 7, 670, 670, 699–700
  Windows Vista, 713
black lines on page output from laser
  printers, 1020
blackouts, 524
blank pages output from laser printers,
  1017–1018
blank screens, 996
blanks, 988
blockers, pop-up, 962
Blu-ray Disc-ROM (BD-ROM), 79–80, 84, 84
Blue Screen of Death (BSOD), 942
Bluetooth Setup Assistant, 867–868, 868
Bluetooth standard
  network connectivity, 863–875, 863–875
  networks, 364–365, 364
  PANs, 266–268
  printers, 472
  USB adapters, 267, 267
BNC connectors, 287–288, 288
bonding, 353
Boot Configuration Data (BCD), 632
  Windows 7, 680
  Windows Vista, 718
boot disks, invalid, 949
BOOT.INI file
  boot failures, 943
  in boot process, 766–767
  missing, 948
boot issues
  failures, 942–944
  hard drives, 998
  Safe mode, 947
boot media in Windows XP, 753–754
Boot Normally startup option, 958
boot ROMs, 754
boot sequences
   key files, 680
   Windows Vista, 717–718
   Windows XP, 766–768
bootable SCSI devices, 92
BOOTMGR file
   boot failures, 942
   Windows 7, 680
   Windows Vista, 717–718
   Windows XP, 766
BOOTRECV command, 632
BOOTSECT.DOS file
   boot failures, 943–944
   in boot process, 766–767
borders for windows, 586
BRI (Basic Rate Interface), 353–354
bridges, 298–299
brightness in projection systems, 206–207
broadband frequencies, 174
broadcasts
   hubs, 298
   SSID, 825
brownouts, 524
browser redirection, 962
BSB (backside bus), 10
BSOD (Blue Screen of Death), 942
bubble-jet printers. See inkjet printers
buffer memory for printers, 457
bulbs in projection systems, 207–208
burners, 81
Burst EDO (BEDO) memory, 42
bursting with USB cables, 160
bus architecture, 8–9
bus topologies, 276, 276
Business edition of
   Windows Vista, 712
button cell battery disposal, 536

C
C-RIMM (continuity RIMM), 52
cable guards, 373, 373, 518–519, 518
cable locks, 422, 422
cable modems, 351–353
cable ties, 519, 519
cable troughs, 372, 372
cables and cabling, 136–137, 144, 285–286
   coaxial, 174, 175, 286–288, 286–288
   component video, 170, 171
   DVI, 167
   HDMI, 167, 169–170
   IEEE 1394, 161–163, 162
   installing, 372–373, 373–374
   Internet connections, 351–353
   network connections, 362–363, 1030
   parallel interface, 152–154, 154
   PS/2, 163–165, 164–165
   RCA, 163, 163
   SATA drives, 88, 88
   SCSI, 89–90, 90
   serial interface, 155–156, 155–156
   testers, 295, 1033
   tools, 294–297, 294–297
   twisted-pair, 288–291, 289–291
   USB, 157–161, 158–159
   cables, CPU, 19–20, 33
   /CACHESIZE option, 952
   CAD/CAM design workstations, 238–239
   calibration
      Android keyboards, 851–852, 851–852
      batteries, 417
      printer, 476
      caliper of paper, 485
      cameras and camcorders, 186–188, 187
   /CANCEL option, 952
   capacitive touchscreens, 183, 850–851
   capacity of floppy drives, 77
   capture cards, 132
   Card Services software, 411
   CardBus adapters, 411–412
cards. See expansion cards
carriage belts, 452, 453
carriage motors
dot-matrix printers, 1009
inkjet printers, 451–452, 452
carrier, toner, 459
Carrier Sense Multiple Access with Collision
Avoidance (CSMA/CA), 340
Carrier Sense Multiple Access with Collision
Detection (CSMA/CD), 283, 340
cartridges, printer, 459, 460, 486–487, 1011
cases
  cleaning, 527
  fans, 987–988
  laptops, 399
  safety procedures, 507–508
Category view, 612
cathode ray tubes (CRTs)
  characteristics, 199–200, 199
degaussing, 217–220, 218–220
disposal procedures, 536–537
  refresh rate, 209
  safety for, 506–507
technology, 198
CCFLs (Cold Cathode Fluorescent Lamps), 421
CCMP (Counter Mode CBC-MAC Protocol), 345–346
CD command
  command line, 632–633
  Recovery Console, 950
CD-R (CD-recordable) drives, 81–82
CD-rewritable (CD-RW) drives, 81–82
CD-ROM (Compact Disc Read-Only Memory) drives, 77
  capacities, 78–80
  data rates, 80–81
  laptops, 403–404, 405
  recordable, 81–84, 82–84
  requirements, 568–569
  troubleshooting, 998–999
CD-ROM File System (CDFS), 654
CD-RW (CD-rewritable) drives, 81–82
CDFS (CD-ROM File System), 654
CDMA (Code Division Multiple Access), 357
CEC (Consumer Electronics Control)
  feature, 167
cellular networking
  cards, 133–134
  description, 357
  mobile hotspots, 357–358, 358
  technical specifications, 357
cellular phones, disabling, 861–862, 861–862
center audio channels, 151–152
central processing units. See CPUs (central processing units)
centralized processing, 265
Centronics connectors, 144, 146
CERT (Computer Emergency Readiness Team), 962
CGA (Color Graphics Adapter), 221
Change Type profile option, 618
channels
  audio, 151–152
  ISDN, 353
  memory, 39–40
  wireless, 379
characters per second (cps), 449
charging step in laser print process, 465, 466
chassis in home theater PCs, 247
CHDIR command, 950
chemicals
  disposal, 537
  spills, 522
chip creep, 938, 989
chipsets, 9
  cooling, 58
  fans for, 54, 57
  Northbridge, 9–10
  Southbridge, 10, 11–12
CHKDSK command, 950
Choose How Windows Can Install
  Windows window, 589, 589
chrominance signals, 170
CHS values, 73
circuit-level proxy functions, 805
clamshell laptop design, 399
classes of IP addresses, 322–324
Classic Start menu, 578
Classic View, 612
classification of mobile device screens, 849–852, 851–852
clean installations, 714–715
cleaning
computers, 526–529
fans, 988
ink cartridges, 1011
printers, 488–489
cleaning cycles in printer, 458, 465, 466
clicking noises in hard drives, 997
client computers
location planning, 367
overview, 270–271
client/server networks, 274–275, 274
client software, 270
clock doubling, 35
clock rate, 34
clock speeds for laptop processors, 400
close buttons, 586, 586
closed source code, 565, 840
CLS command, 950
clusters, 74
CMD.EXE program, 621
CMDCONS folder, 951
CMLDR folder, 951
CMOS (Complimentary Metal Oxide
Semi-conductor) chips
batteries for, 28, 435–436, 435–436
resetting, 25–26
settings, 27–28
CMYK (cyan, magenta, yellow, and black)
inks, 451, 458
CNR (Communications and Networking
Riser) expansion slots, 17, 18
co-axial rotation, 144
coaxial cable, 174, 175, 286–288, 286–288
Code Division Multiple Access (CDMA), 357
Cold Cathode Fluorescent Lamps
(CCFLs), 421
cold swappable devices, 103
collapsing folders, 595
collisions, CSMA/CD for, 283
color
inkjet printers, 1011
video, 1000
Color Graphics Adapter (CGA), 221
combination touchscreens, 852
command prompt, 959, 959
accessing, 620–621
networking tools. See networks and networking
OS tools. See operating systems (OSs)
communications
customers, 538–542
expansion cards, 132
ports. See ports
Communications and Networking Riser
(CNR) expansion slots, 17, 18
Compact Disc Read-Only Memory
(CD-ROM) drives, 77
capacities, 78–80
data rates, 80–81
laptops, 403–404, 405
recordable, 81–84, 82–84
requirements, 568–569
troubleshooting, 998–999
companion viruses, 815
Compaq support website, 424
compatibility
drivers, 946–947
hardware, 566–570
NICs, 284
printers, 482
Windows 7, 673
Compatibility Center, 567
Compatibility Mode
configuring, 582, 582
Windows 7, 671
Windows Vista, 713
complaint handling, 539–541
Complimentary Metal Oxide Semiconductor (CMOS) chips
batteries for, 28, 435–436, 435–436
resetting, 25–26
settings, 27–28
component overview
cables. See cables and cabling
cooling systems, 54–62, 55–58
CPUs, 31–36, 32, 36
display devices. See display devices
exam essentials, 63
memory. See memory
motherboards. See motherboards
objectives, 3–4
ports. See ports
review questions, 64–68
storage devices. See storage devices
overview
summary, 63
Component Services tool
Windows 7, 691, 691
Windows Vista, 725–726, 726
Windows XP, 782, 783
component video, 170–171, 171
composite video, 172–173
composition of paper, 485
compressed air, 518, 528
compression options for files, 598
Compute Unified Device Architecture (CUDA), 240
Computer Emergency Readiness Team (CERT), 962
Computer icon, 583
Computer Management Console
Event Viewer, 644–645, 645
Users and Groups, 9, 688
Computer Name tab, 616
Computer Recycle Center, 534
Computer Recycling Center, 534
confidentiality, 545
conflicts
IP addresses, 1031–1032
wireless/wired, 1006
Connect to a workplace option, 697, 734
Connect to the Internet option, 696, 734
connection-oriented protocols, 318
connectionless protocols, 318
connections in SOHO networks, 346
internal, 360
wired, 360–363
wireless, 363–365, 364
Internet. See Internet connections
connectivity and connectivity devices, 297–298
access points, 298
bridges, 298–299
hubs, 298
Internet, 963
laser printers, 1015
modems, 298
networks, 853, 1029–1032
Android phones, 858–862, 858–862
Bluetooth, 863–875, 863–875
devices, 297–300
iPhone, 853–857, 854–857
troubleshooting, 1029–1032
routers, 300
switches, 299
connectors, 136–137
Centronics, 144, 146
coaxial cable, 287–288, 288
common, 149–152, 150–151
devices, 137–139, 138–139
DisplayPort, 173, 173–174
drive, 146–149, 147–149
exam essentials, 189
fans, 55–56, 55–56
fiber-optic cable, 292–294, 293–294
front-panel, 29–30, 31
HDMI, 168–169, 169–170
IDE drives, 86–87
IEEE 1394, 161–163, 162
parallel interface, 152–154, 154
power, 23, 24, 109–115, 109–116
PS/2, 163–165, 164–165
RCA, 163, 163
S-video, 172, 172
SATA drives, 89
serial interface, 155–156, 155–156
summary, 189–190
twisted-pair cable, 290
USB, 157–161, 158–159
video, 166–173, 166, 168–174
consumables, printer, 485–487
Consumer Electronics Control (CEC) feature, 167
contention-based access, 283
context menus, 572, 572
continuity and termination RIMM (CT-RIMM), 52
continuity RIMM (C-RIMM), 52
contrast ratio
LCD displays, 226–227
LED displays, 203
control boxes, 585, 586
control circuits in inkjet printers, 457
Control Panel, 610–611
File Options applet, 613–615, 614
Power Options applet, 620
programs, 611–612, 613
Region And Language applet, 613, 614
Security Center applet, 620
System Control applet, 615–620, 616
Windows 7, 694–696, 695–696
Windows Firewall applet, 620, 621
Windows Vista, 728–732, 729–733
Windows XP, 784–788, 785–789
controllers in hard drive, 70
cool down in projection systems, 208
cooling systems, 54
chipsets, 58
CPUs, 59–62
fans, 54–58, 55–57
Gaming PCs, 245–246
hard drives, 58, 58
laptops, 434–435, 434
memory, 58
troubleshooting, 995
cooperative multitasking, 565
COPY command
command line, 635
Recovery Console, 950
copying
files, 635–636
user profiles, 618
COPYPE.CMD program, 679
cordless phones, EMI from, 513
corona rollers, 462, 462
corona wires, 462, 462
cost of laptops, 397
Counter Mode CBC-MAC Protocol (CCMP), 345–346
cps (characters per second), 449
CPUs (central processing units)
cooling, 59–62
determining type of, 33
fans for, 54
features, 31–36, 32, 36
Gaming PCs, 244
graphic and CAD/CAM design workstations, 238–239
laptops, 400–401, 434, 434
memory for, 46
requirements, 567–569
slots for, 20–23, 21–22
troubleshooting, 992–993
virtualization workstations, 242
CRI (Customer Respect Index) ranking, 546
crimpers, 294, 294, 1033
crossover cable, 290–291
CRTs (cathode-ray tubes) characteristics, 199–200, 199
degaussing, 217–220, 218–220
disposal procedures, 536–537
refresh rate, 209
safety for, 506–507
technology, 198
CSMA/CA (Carrier Sense Multiple Access with Collision Avoidance), 340
CSMA/CD (Carrier Sense Multiple Access with Collision Detection), 283, 340
CT-RIMM (continuity and termination RIMM), 52
CUDA (Compute Unified Device Architecture), 240
current vs. voltage, 506
cursors, ghost, 1004–1005
custom configurations, 237
  audio/video editing workstations, 239–241
  exam essentials, 254–255
  gaming PCs, 244–246
  graphic and CAD/CAM design workstations, 238–239
  home server PCs, 249–254, 250–252
  home theater PCs, 246–248
  review questions, 256–260
  standard thick clients, 248
  summary, 254
  thin clients, 248–249
  virtualization workstations, 241–243
  custom installation, 750
Customer Respect Index (CRI) ranking, 546
customers
  communications with, 538–542
  dealing with. See professionalism
  error reproduction by, 539
  in troubleshooting, 932–934
Customize Logging Settings For The Domain Profile dialog box, 685, 685
Customize Your Printer option, 478
cutoff switches for LCD, 1003
cyan, magenta, yellow, and black (CMYK) inks, 451, 458
cylinders, 72–73, 72

D channels, 353
D-subminiature (D-sub) connectors, 137–138, 138
DA-15F connectors, 150
daisy-chaining, 90
daisy-wheel printers, 448–449, 448
Data Link layer, 281, 282
Data Over Cable Service Interface Specification (DOCSIS), 351
data rates for optical devices, 80–81
Data Sources
  Windows 7, 692–693, 692
  Windows Vista, 727, 727
  Windows XP, 783, 784
Date And Time program, 611
daughterboards in laptops, 400
DC (direct current), 108
DC power supplies (DCPS) in laser printers, 461
DDR (Double Data Rate) SDRAM, 43–47
DDR2 memory, 44–45
DDR3 memory, 45
dead pixels, 1000
Debugging Mode startup option, 958
dedicated servers, 269
default allows, 385
default denies, 300–301, 385
default gateways, 322
default usernames and passwords, 820, 824–825, 827
defects in laser printers, 1019–1020
DEFRAG utility, 953–956, 954–955
degaussing
  for disk drive destruction, 823–824
  display devices, 217–220, 218–220, 1000
DEL command
  command line, 634
  Recovery Console, 950
delay in satellite connections, 355
deleting
  directories, 633–634
  objects, 584–585, 596
  user profiles, 618
Dell support website, 424
DELTREE command, 950
demilitarized zones (DMZs), 300, 384, 384
demineralized water, 528
denatured isopropyl alcohol, 527–528
denial of service (DoS) attacks, 806
deny options for firewalls, 385
Department of Defense (DOD) model, 312–313, 312
desktop
icons, 581–585
vs. laptops, 397–398
Remote Desktop Protocol, 316–317
Windows, 572–574, 572–573
destruction methods, 821–824
developer, toner, 459–460
developing rollers, 467
developing step in laser print process, 466–467, 470
Device Manager, 645, 760–761, 766
devices
connectors and ports, 137–139, 138–139
display. See display devices; video
drivers. See drivers
start failures, 945
Devices And Printers, 477
DHCP. See Dynamic Host Configuration Protocol (DHCP)
diagnostic tools. See also troubleshooting
BIOS, 25
networking command-line tools,
621–628, 622–624, 626–627
POST, 26, 767, 991
Windows Memory Diagnostics Tool, 693, 727–728
dial-up connections, 347
digital cameras, 186–188, 187
digital connectors in DVI, 167
digital light processing (DLP), 206
digital security, 802–808, 804–805
Digital Subscriber Line (DSL), 348–351, 348–350
Digital Visual Interface (DVI), 166–167, 166, 168
digitizers, 181, 182
dim video, 1001
DIMM (Dual Inline Memory Module) RAM, 18–19, 19, 38, 49–51, 49–50
DIP (Dual Inline Package) CPUs, 31, 32
DIP switches, 28–29, 29
DIR command, 950
direct current (DC), 108
Direct Rambus DRAM (DRDRAM), 45–47
Direct-Sequence Spread Spectrum (DSSS), 343
directories. See folders
DirectX Diagnostic (DxDiag) tool, 649, 650
dirt
heat problems from, 988
removing, 527–528
DISABLE command, 950
disabling
AUTORUN.INF, 820
cellular phones, 861–862, 861–862
firewalls, 686
guest accounts, 820
ports, 828
SSID broadcasts, 825
disappearing files, 965
disassembling laptop computers, 423–425
Disk Defragmenter tool, 655–656, 953–956, 954–955
disk imaging, 753
Disk Management screen, 654
disk striping, 92–93
DISKPART command
command line, 636
formatting with, 755
Recovery Console, 950
disks. See drives and disks; floppy disks and drives; hard disks and drives
dislodged chips and cards, 989
display devices, 188–189, 198. See also monitors
degaussing, 217–220, 218–220
disposal procedures, 536–537
exam essentials, 228
laptop, 399
LCD-specific concepts, 226–227
refresh rate, 209–212, 210–212
resolution settings, 213–214, 213–214
review questions, 229–233
standards, 220–227
summary, 228
video display types. See video
video technologies, 166–173, 166, 168–174
Display program, 611
Display Properties screen, 573–574, 573
Display tab, 777
DisplayPort interface, 173, 173–174
disposal procedures, 533–535
batteries, 535–536
chemical solvents, 537
display devices, 536–537
security issues, 821–824
distorted video, 1001
distributed processing, 265, 265
DIX connectors, 287, 287
DLLs, missing, 945
DLP (digital light processing), 206
DMZs (demilitarized zones), 300, 384, 384
DNS (Domain Name System)
overview, 314
Windows 7, 698
working with, 324–325
docking ports, 415–416, 415–416
docking stations, 149, 415–416
DOCSIS (Data Over Cable Service Interface
Specification), 351
documentation
laptop computers, 423–425, 426
safety, 523
in troubleshooting, 940–941
documents, securing, 800–801
Documents menu, 579
DOD (Department of Defense) model, 312–313, 312
dollar signs ($) for shares, 645
Domain Name System (DNS)
overview, 314
Windows 7, 698
working with, 324–325
domains, 616
controllers, 275
server-based networks, 275
doors, locking, 800
DoS (denial of service) attacks, 806
dot-matrix printers
operation, 449–450, 449
troubleshooting, 1007–1009
dot pitch, 200
dotted-decimal notation, 320
double-channel memory, 39–40
double-clicks, 573
Double Data Rate (DDR) SDRAM, 43–47
double-layer DVD-ROMs, 78
double-sided memory, 39
down-plugging, 16
Dr. Watson utility, 964
draft quality printers, 450
DRAM (dynamic random access memory), 42
DRAM-based SSDs, 75
DRDRAM (Direct Rambus DRAM), 45–47
drills for disk drive destruction, 823
drive bays
as hazard, 507
laptops, 403
drive imaging, 753
drivers, 564
compatibility, 946–947
NIC, 285
printer
installing, 475–477, 476
laser, 1021
purpose, 474–475
wireless, 472
scanner, 179
signing, 616–617
Windows XP installation, 759–761, 760–761
drives and disks. See also DVD drives;
floppy disks and drives; hard disks
and drives
activity lights, 30
CD-ROMs and DVD-ROMs, 77–84
laptops, 403–404, 405
requirements, 568–569
troubleshooting, 998–999
external, 99–103, 100
flash, 97–99, 99
formatting, 634
IDE, 84–87, 87
managing, 653–655
RAID, 92–93
SCSI, 89–92, 90–91
virtual memory, 641–642
DSL (Digital Subscriber Line), 348–351, 348–350
DSSS (Direct-Sequence Spread Spectrum), 343
dual-booting
   boot menu, 619
   Windows XP, 751
dual-core processors, 33–34
dual-homed firewalls, 805, 805
Dual Inline Memory Module (DIMM)
   RAM, 18–19, 19, 38, 49–51, 49–50
Dual Inline Package (DIP) CPUs, 31, 32
dual link DVI connectors, 167
dual scan LCDs, 202–203
Dual View feature, 215
dumpster diving, 800
duplexing
   network cards, 698, 736
   RAID, 93
   USB cables, 160
duplexing assemblies in laser printers, 464
dust
   heat problems from, 988
   removing, 527–528
DVD drives, 77
capacities, 78–80
data rates, 80–81
laptops, 403–404
recordable, 82–83, 83
requirements, 568–569
troubleshooting, 998–999
DVI (Digital Visual Interface), 166–167, 166, 168
DVI-to-HDMI adapters, 168, 169
Dvorak Simplified Keyboard, 178
DxDiag (DirectX Diagnostic) tool, 649, 650
Dynamic Host Configuration Protocol (DHCP), 314
   laser printers, 1015
   network connectivity problems, 1031
   NICs, 368–370, 369
   routers, 377
   working with, 324–325
dynamic random access memory (DRAM), 42
dynamic storage, 654
---
E
ECC (error checking and correcting), 39
ECP (enhanced capabilities ports), 153
editing Registry, 640
editing workstations, 239–241
EDO (Extended Data Out) memory, 42
education
   for printers, 482–483
   for security, 808
EEPROM (electrically erasable PROM), 48
effective clock rate, 34
EFS (Encrypting File System), 699–700
EGA (Enhanced Graphics Adapter), 222
EIDE (enhanced IDE) drives
   connectors, 146
   working with, 85
8.3 naming convention, 653
802.11x wireless protocols, 340–344, 344, 363–364
electrical fires, 523
electrically erasable PROM (EEPROM), 48
electrodes in OLED displays, 204
electromagnetic interference (EMI), 362, 373, 513–514
electromagnets for disk drive destruction, 823
electron guns, 199
electronic stepper motors, 462
electrophotographic (EP) laser printers.
   See laser printers
electrostatic discharge (ESD), 508–513, 510–511, 527
eliminating possibilities in troubleshooting, 936

email
- hijacked, 965
- mobile devices, 876
  - automatic Internet email configuration, 876–882, 876–882
  - Exchange, 890–894, 891–893
  - manual Internet email configuration, 883–890, 885–890
- spam, 965
- viruses, 813, 814

EMI (electromagnetic interference), 362, 373, 513–514

employer and employee safety responsibilities, 520

emptying Recycle Bin, 584–585

Enable Boot Logging startup option, 958

ENABLE command, 950

/ENABLE option, 952

Enable VGA Mode startup option, 958

Encrypting File System (EFS), 699–700

encryption
  - EFS, 699–700
  - file, 598
  - SOHO networks, 825
  - wireless methods, 344–346, 378, 382

energy density of batteries, 416

Enforce Password History policy
  - Windows 7, 689
  - Windows Vista, 723
  - Windows XP, 781

engine self-tests, 1022

enhanced capabilities ports (ECP), 153

Enhanced Graphics Adapter (EGA), 222

enhanced IDE (EIDE) drives
  - connectors, 146
  - working with, 85

enhanced parallel ports (EPPs), 152–154

Enterprise edition
  - Windows 7, 668
  - Windows Vista, 712

envelope feeders, 492

environment variables, 618

environmental issues and controls, 523–524
  - accidents, 522
  - disposal procedures, 533–538
  - physical, 524–529, 524–525, 528
  - printers, 489
  - safety documentation, 529–533

EP (electrophotographic) laser printers. See laser printers

EPPs (enhanced parallel ports), 152–154

EPS12V connector standard, 111–113

equipment, moving, 514–516

erased optical devices, 81

error checking and correcting (ECC), 39

errors
  - compatibility, 946–947
  - laser printer codes, 1023–1024
  - reproducing, 539
  - Windows XP reports, 773–774, 774

eSATA (external SATA) drives, 101

ESD (electrostatic discharge), 508–513, 510–511, 527

ESD mats, 511, 511

Ethernet for video, 174

ethics, 547

EVDO (Evolution Data Optimized) technology, 357

even parity, 38

Event Viewer utility
  - Computer Management Console, 645
  - for troubleshooting, 644, 957

Evolution Data Optimized (EVDO) technology, 357

exceptions, firewall, 686, 772

Exceptions tab, 772

Exchange configuration, 890–894, 891–893

executive subsystems, 718, 768

exhaust fans, 54, 55

exit rollers, 1016

EXPAND command, 950

expandability of laptops, 398

expanding folders, 595

expansion buses for laptops, 411–414
expansion cards, 129
communications, 132
configuration, 136
dislodged, 989
exam essentials, 189
I/O, 132
multimedia, 131–132, 131
NICs. See network interface cards (NICs)
review questions, 191–195
riser cards, 134–136, 135
summary, 189–190
video, 130, 130

expansion slots, 10–11
AGP, 13–14, 14
AMR, 17
CNR, 17, 18
laptops, 429–430, 429
PCI, 12, 13
PCI-X, 13
PCIe, 14–17, 16
Experience tab, 777
ExpressCard, 412–413
Extend These Displays option, 216, 216
Extended Data Out (EDO) memory, 42
Extended Graphics Array (XGA), 223–224
extended partitions, 654
external caches, 20
external disk drives, 99–103, 100
external hardware for laptops, 437–438, 437–438
external resources in troubleshooting, 936–937
external SATA (eSATA) drives, 101
external SCSI devices, 90–92

operation, 54–58, 55–57
power connectors, 55–56, 55–56
projection systems, 208
Fast Page Mode (FPM) memory, 42
Fast User Switching option, 651
FAT (File Allocation Table) filesystem
description, 653
SOHO networks, 828
FAT32 filesystem, 653
FDDs. See floppy disks and drives
FDISK command, 634
feed rollers
dot-matrix printers, 1009
laser printers, 461, 462

feeders
envelope, 492
paper, 454–455, 454–456
Fenson, Sarah, 542
FHSS (Frequency-Hopping Spread Spectrum), 343
Fiber-to-the-Home (FTTH) service, 354
Fiber-to-the-Node (FTTN) service, 354
field-replaceable components (FRUs), 430
field servicing mobile devices, 910–911
File Allocation Table (FAT) filesystem
description, 653
SOHO networks, 828
file servers, 269
file systems
list, 653–654
Windows XP, 751
File Transfer Protocol (FTP), 313–314
filenames, 593
files
attributes, 596–598, 597
copying, 635–636
creating, 595
deleting, 584–585, 596, 634
fragmented, 953–956, 954–955
hidden, 615
locking, 266

F connectors, 174, 175, 288, 288
fans
case, 987–988
cleaning, 988
CPU, 20, 21
noise from, 989
malware effects on, 965
names and extensions, 593
navigating, 594–596
opening issues, 948
overview, 593–594
permissions, 598–599
sharing services, 253
Files and Settings Transfer Wizard, 762
filters
DSL, 348
in laser printers, 464
MAC addresses, 383, 383, 825–826
privacy, 802
Find menu, 579
Find My iPhone app, 899–906, 900–905, 907
finding files, 595
finishers, printer, 493
FiOS service, 354
fire safety, 523
firewalls, 300–301, 383–384, 384
operation, 385, 803–806, 804–805
types, 384–385
Windows Vista, 719–721, 721
Windows XP, 772, 772
FireWire interface
cables and connectors, 161–163, 162
ports, 141–142, 141
firmware
motherboards, 24
routers, 383, 383
568A wiring standard, 290, 291
568B wiring standard, 290, 291
FIXBOOT command, 950–951
FIXMBR command, 950–951
flash-based SSDs, 75
flash drives, 97–99, 99
flash memory, 95–99, 96–99
flashing BIOS, 27, 436
Flashlight app, 841–843, 841–843
flashlights, 518
flatbed scanners, 179, 179
flexibility, 544–545
flicker, 209, 224, 1001
Flip 3D feature, 737
floor cable guards, 373, 373
floppy disks and drives
components, 75–77, 76
connectors, 146–148, 148
interfaces, 146
laptops, 403, 404
power connectors, 108, 111, 111
requirements, 568
troubleshooting, 999
fluorescent lights, 373
Fn key
laptops, 405–408, 406–408
stuck, 1004, 1004
foam, anti-static, 512
Folder Options applet, 611, 613–615, 614
folders
command-line tools, 632–633
creating, 595
deleting, 584–585, 596
hidden, 615
overview, 593–594
permissions, 807–809
Windows Explorer for, 594–596
fonts
adding and removing, 611
printer, 493
Fonts program, 611
form factors
motherboard, 6–7
storage devices, 105
FORMAT command
command line, 634
formatting with, 755
Recovery Console, 951
formatted optical devices, 81
formatter boards, 1021–1022
formatting, 653–655
hard drives, 754–755
low-level vs. standard, 821–822
forwarding, port, 385
4G standard, 359
fox and hound tool, 295
FPM (Fast Page Mode) memory, 42
fragmented files, 953–956, 954–955
frames, 281
Frequency-Hopping Spread Spectrum (FHSS), 343
front audio channels, 152
front ends in LANs, 265
front intake fans, 54
front-panel connectors, 29–30, 31
frontside bus (FSB), 10
FRUs (field-replaceable components), 430
FTP (File Transfer Protocol), 313–314
FTTH (Fiber-to-the-Home) service, 354
FTTN (Fiber-to-the-Node) service, 354
full duplexing
description, 285
network cards, 698, 736
full formats, 654
full installation, 750
function (Fn) keys
laptops, 405–408, 406–408
stuck, 1004, 1004
fuser assemblies, 463, 463, 468, 468

G
gadgets
  Windows 7, 669, 669
  Windows Vista, 576, 712
game ports, 150, 150
gamepads, 184, 185
gaming PCs, 244–246
gamma correction, 171
garbage output from laser printers, 1021–1022
gateways
  IP addresses, 322
  Windows 7, 698
General Packet Radio Service (GPRS), 357
General tab
  attributes, 596, 597
  connection status, 628
  CPU information, 33
  Desktop icons, 578
  firewalls, 686
  OS information, 616
  printers, 478, 482
  Remote Desktop connection, 776, 776
  geolocation devices, 848–849
  geotagging and geotagging, 849
  ghost cursors, 1004–1005
  ghosting output from laser printers, 1021
gigabit NICs, 253
Global Navigation Satellite System (GLONASS), 848
global positioning system (GPS), 848–849
Global System for Mobile Communications (GSM), 357
globally unique identifiers (GUIDs), 656
GLONASS (Global Navigation Satellite System), 848
Gmail service, 884–885
Google for Android, 840
Google Music service, 841
GPRS (General Packet Radio Service), 357
GPS (global positioning system), 848–849
GPUs (graphics processing units), 36
graphic workstations, 238–239
graphical installation phase, 757–759, 758
Graphical User Interface (GUI)
description, 565
missing, 949
graphics, icon, 582
graphics mode video, 221
graphics processing units (GPUs), 36
grounding, 512
groups in Windows 7, 688, 688
GSM (Global System for Mobile Communications), 357
guest accounts
  disabling, 820
  security, 827
GUI (Graphical User Interface)
description, 565
missing, 949
GUIDs (globally unique identifiers), 656
gyroscopes for screen orientation, 847–848
HAL.DLL file

boot failures, 944
boot sequence, 767
half duplexing
description, 285
network cards, 698, 736
half self-tests in laser printers, 1023
hard disks and drives
audio/video editing workstations, 241
components, 70–75, 72
connectors, 146–148, 147–149
cooling, 58, 58
defragmenting, 953–956, 954–955
destroying, 822–823
formatting, 653–655, 754–755, 821–822
interfaces, 146
laptops, 403, 404, 427–428, 427–428
noise problems, 989
optimizing, 655–656
partitioning, 653–655, 754–755
for printers, 492
requirements, 567–569
sanitation methods, 822
solid-state, 75
speeds, 74–75
troubleshooting, 997–998
Windows XP installation, 754–755
hardware
compatibility, 566–570
drivers for. See drivers
laptops. See laptop computers
motherboards. See motherboards
networks
cables and connectors, 285–294, 286–294
NICs, 283–285
requirements, 566–570
storage devices. See storage devices
overview
troubleshooting, 935, 987
laptops, 1001–1006, 1003–1004
printers. See printers
storage devices, 997–999
symptoms and causes, 987–996
video, 999–1001
Windows XP, 765–766
hardware-assisted virtualization, 600
Hardware Compatibility List (HCL), 566–567
Hardware tab, 616
hazard identification, 504–505
HBAs (host bus adapters), 70–71, 71
HCL (Hardware Compatibility List), 566–567
HDDERASE tool, 822
HDMI (High-Definition Multimedia Interface), 144, 167–169, 169–170, 246–247
HDSL (high bit-rate DSL), 348
head carriages, 451–452
headers
interface, 146
OSI model, 280
heads, read/write, 72–73
heat
cooling systems for. See cooling systems
gaming PCs, 245–246
printer, 489
problems from, 987–988
projection systems, 208
heat pipes, 61–62
heat sinks, 54
for cooling systems, 59–60
CPUs, 20, 21
issues, 995
memory, 47, 49
purpose, 987
heat spreaders, 49
helium cooling, 62
help
for command-line tools, 638–639
Remote Assistance feature, 777–778
Help command, 579–580
Help And Support command, 579–580
hex drivers, 517
hexadecatuple resolution, 224
Hibernate state, 650–651
Hibernation mode, 581
hidden files and folders, 615
Hide Modes That This Monitor Cannot Display option, 212
hiding Taskbar, 575–576
hierarchical IP addresses, 321
high bit-rate DSL (HDSL), 348
High-Definition Multimedia Interface (HDMI), 144, 167–169, 169–170, 246–247
High process priority, 643
high-voltage power supplies (HVPS), 460–461, 1018
high-voltage probes, 507
hijacked email, 965
hives, Registry, 639
HKEY_CLASSES_ROOT hive, 639
HKEY_CURRENT_CONFIG hive, 639
HKEY_CURRENT_USER hive, 639
HKEY_LOCAL_MACHINE hive, 639
HKEY_USERS hive, 639
hoaxes, 962
Home Basic edition of Windows Vista, 711
Home Premium edition
Windows 7, 668
Windows Vista, 711
home server PCs, 249
file and print sharing services, 253
gigabit NICs, 253
media streaming capabilities, 249–252, 250–252
RAID, 253
Windows Home Server 2011, 253–254
home theater PCs (HTPCs), 246–248
HomeGroup feature, 672, 694
hops in IEEE 1394, 162
host-based firewalls, 384–385, 683
host bus adapters (HBAs), 70–71, 71
host control for USB cables, 160
host IDs in IP addresses, 322
Host-to-Host layer protocols, 318–319
hot-swappable devices, 102–103, 437
Hotmail service, 884
hotspots, 357–358, 358
HP support website, 424
HTC Sync application, 920–921
HTPCs (home theater PCs), 246–248
HTT (Hyper-Threading Technology), 31–32
HTTP (Hypertext Transfer Protocol), 313, 315
HTTPS (Hypertext Transfer Protocol Secure), 315
hubs
in star topologies, 277
types, 298
USB, 159, 159, 161
human accidents, 522–523
humidity
ESD, 509, 512
laser printers, 1016
phase-change cooling, 62
printer paper, 485, 1016
HVPS (high-voltage power supplies), 460–461, 1018
hybrid topologies, 279
Hyper-Threading Technology (HTT), 31–32
Hypertext Transfer Protocol (HTTP), 313, 315
Hypertext Transfer Protocol Secure (HTTPS), 315
hypervisors, 600

i.Link, 161
I/O (input/output)
cards, 132
ports and cables, 993
iCloud, 899–904, 900–905
ICMP (Internet Control Message Protocol), 320
packets, 313
stateful-inspection firewalls, 806
Windows 7, 686
icons, 581–585, 582
ID badges, 800–801
ID numbers for SCSI, 92
IDE (integrated drive electronics) drives, 84
collectors, 146
installation and configuration, 86–87, 87
pros and cons, 86
working with, 84–85
identification of problems, 932–935
IEEE 802 project models, 281–282
IEEE 802.3 CSMA/CD, 283
IEEE 802.11x wireless protocols, 363–364
IEEE 1394 interface
cables and connectors, 161–163, 162
ports, 141–142, 141
image smudging from laser printers, 1020–1021
IMAP (Internet Message Access Protocol), 316, 883–884
impact printers, 448
daisy-wheel, 448–449, 448
dot-matrix, 449–450, 449
IMT-2000 (International Telecommunications-2000), 358
Indexing file option, 598
Indexing Options applet, 738, 738
information gathering in troubleshooting, 934–935
Infrared Data Association (IrDA) standard, 142, 365
infrared methods
overview, 365, 366
ports, 142–143, 142
printers, 472
ink and ink cartridges
inkjet printers, 451, 452, 1011
overview, 485–487
refill kits, 486–487
INKjet printers, 450
cartridges, 451, 452, 486, 1011
cleaning, 488–489
control, interface, and power circuitry, 457
head carriages, belts, and stepper motors, 451–452, 452
paper-feed mechanism, 454–455, 454–456
printheads, 451, 452
printing process, 457–458
troubleshooting, 1009–1013
inoculating against viruses, 966
input devices, 175
barcode readers, 180–181, 181
biometric, 182
digitizers, 181–182, 182
gamepads and joysticks, 184, 185
keyboards, 177–178
KVM switches, 183–184, 184
mobile devices, 911–912
mouse, 176–177, 176
multimedia, 185–188, 187
scanners, 178–180, 179–180
touchscreens, 183
input/output (I/O) cards, 132
devices. See keyboards; mouse
laptops, 405–410, 410–410, 1004–1005, 1004
ports and cables, 993
Install Windows page, 674
installing
IDE drives, 86–87, 87
mobile device software, 918–921
printers, 475–483, 476–481
SCSI devices, 89–92, 90–91
SOHO networks. See SOHO (small office, home office) networks
storage devices, 105–106
Windows 7, 764–766, 765
Windows Vista, 713–717
Windows XP, 749–750
methods, 752–754
options, 750–751
phases, 756–759, 757–758
postinstallation routines, 759–762, 760–761
preparation, 754–755
repair installs, 764–766, 765

input devices,

inoculating against viruses, 966
input devices,

inoculating against viruses, 966
input devices,
integrated drive electronics (IDE) drives, 84
connectors, 146
installation and configuration, 86–87, 87
pros and cons, 86
working with, 84–85
integrated GPUs, 36
Integrated Services Digital Network (ISDN), 353–354
Intel Processor Identification utility, 35, 36
intelligent hubs, 298
interactive mode in NSLOOKUP, 631
interfaces, 145
drive connectors, 146–149
IEEE 1394
cables and connectors, 161–163, 162
ports, 141–142, 141
for printers, 472
parallel, 152–154, 154
printer, 457, 470–475
PS/2, 163–165, 164–165
RCA, 163, 163
serial, 155–156, 155–156
USB, 157–161, 158–159
video, 166–173, 166, 168–174
Windows. See Windows operating systems
interference, EMI, 362, 373, 513–514
interlaced technologies, 223
intermittent connectivity, 1032
internal network connections, 360
wired, 360–363
wireless, 363–365, 364
internal SCSI devices, 90–92
Internetwork Operating System (iOS)
application sources, 840–843, 841–843
device synchronization, 913–918, 914–918
source code, 839–840
invalid boot disks, 949
inverse multiplexing, 353
inverters for LCDs, 421, 507
IO.SYS file, 767
iOS (Internetwork Operating System)
application sources, 840–843, 841–843
device synchronization, 913–918, 914–918
source code, 839–840
IP (Internet Protocol), 313
IP addresses
alternative, 697–698
APIPA, 326, 1031
binary tutorial for, 321, 321
classes, 322–324
DHCP and DNS, 324–325
IPv6 addresses, 327–329
laser printers, 1015
networks, 1031–1032
overview, 320–321
ports, 322
public vs. private, 325–326
renewing, 626–628, 627
SOHO networks, 826–827
IPCONFIG command
network connectivity problems, 1030, 1032
purpose, 1033
working with, 625–628, 626–627
IPv6 addresses, 327–329
IR (infrared) ports, 142–143, 142
IrDA (Infrared Data Association) standard, 142, 365
ISDN (Integrated Digital Network), 353–354
isopropyl alcohol, 527–528
ISPs (Internet Service Providers), 347
iTunes
installation requirements, 919–920
syncing, 913–918, 914–918
ITX motherboards, 7

K
Kerberos authentication, 656
key boot files
Windows 7, 680
Windows Vista, 717–718
Windows XP, 766–767
key fobs, 801
keyboards, 177–178
Android, 851–852, 851–852
cleaning, 527
installing, 178
requirements, 568–569
safety for, 508
kiosks, 410
KVM switches, 183–184, 184

L
L1 (Level 1) cache, 20
L2 (Level 2) cache, 20
L3 (Level 3) cache, 20
labels
icon, 582
peel-off, 1009
land grid array (LGA) sockets, 21, 23
lanes, 15

J
Jackhammer shredders, 823
jacks
audio, 30, 143–144, 143
sound card, 150–152, 151
video, 143–144, 143
jams, printer
dot-matrix, 1008–1009
inkjet, 1011–1012
laser, 1016–1017
jargon, 550
jobs, print, 1025–1027, 1026–1027
joystick ports, 150, 151
joysticks, 184
judgmental behavior, 545
jump lists, 671
jumpers, 28–29, 29
language in communication, 550
languages applet, 613, 614
LANs (local area networks)
  overview, 265–266, 265
  vs. WANs, 269
  wireless, 363–364
laptop computers
  architecture, 397
  BIOS, 436
  building, 398
  cable locks, 422, 422
  cases, 399
  communications ports, 414
  component replacement, 426–427, 426
  cooling assemblies, 434–435, 434
  vs. desktops, 397–398
  disassembling and reassembling, 423–425
  displays, 399, 419–421, 419
  docking stations, 415–416, 415–416
  exam essentials, 439
  expansion buses and ports, 411–414
  expansion slots, 429–430, 429
  external hardware removal, 437–438, 437–438
  hard drive replacement, 427–428, 427–428
  input devices, 405–410, 406–410
  keyboards, 414, 432–433, 432–433
  memory, 401–403, 402–403, 428–429, 429
  motherboards, 399–400, 400
  objectives, 395
  overview, 396
  power systems
    adapters, 418–419, 418
    types, 416
  processors, 400–401
  review questions, 440–444
  security, 829, 829
  storage devices, 403–404, 404–405
  summary, 438–439
  troubleshooting, 1001–1002
    input, 1004–1005, 1004
    networks, 1005–1006, 1005
  power, 1002
  video, 1003, 1003
  video cards, 431
  video memory sharing, 420
  WiFi antennas, 421
  wireless cards, 430
larger mobile devices
  field servicing and upgrading, 910–911
  input methods, 911–912
  secondary storage, 912
laser printers, 458–459
  controller assemblies, 463
  duplexing assemblies, 464
  electrophotographic print process, 464–469, 465–469
  fuser assemblies, 463, 463
  laser scanning assembly, 460, 461
  memory, 490–491
  ozone filters in, 464
  paper transport assemblies, 461–462, 462
  power supplies
    DC, 461
    high-voltage, 460–461
  toner cartridges, 459–460, 460
  transfer corona assemblies, 462–463, 462
troubleshooting
  all-black pages, 1019
  blank pages, 1017–1018
  connectivity, 1015
  garbage printing, 1021–1022
  ghosting, 1021
  image smudging, 1020–1021
  nothing prints, 1015–1016
  paper jams, 1016–1017
  power, 1014
  printing process, 1013–1014
  repetitive marks, 1019–1020, 1019
  tests, 1022–1024, 1022
  tips, 1024–1025
  vertical lines on page, 1020
  Last Known Good Configuration option, 640, 958
latency
  memory, 47
  satellite connections, 355–356
LCDs (liquid crystal displays), 198, 419
    backlights, 421
    contrast ratio, 226–227
    cutoff switches, 1003
    damaged, 1003
    inverters, 421, 507
    overview, 201–203, 202
    refresh rate, 209
    resolution, 227
    video cards, 419–420, 419
LDAP (Lightweight Directory Access Protocol), 316
LED (light emitting diode) displays, 203
LEDs (light-emitting diodes)
    fiber-optic cabling, 292
    front panel, 29–30
    NICs, 1005, 1030
Lenovo support website, 424
letter quality (LQ) printers, 449
Level 1 (L1) cache, 20
Level 2 (L2) cache, 20
Level 3 (L3) cache, 20
LFE (low frequency effects) channels, 151
LGA (land grid array) sockets, 21, 23
Libraries feature, 672
light, laser printer damage from, 489
light emitting diode (LED) displays, 203
light-emitting diodes (LEDs)
    fiber-optic cabling, 292
    front panel, 29–30
    NICs, 1005, 1030
lights
    fluorescent, 373
    front panel, 29–30
    status, 990
Lightweight Directory Access Protocol (LDAP), 316
line of sight communications, 355–356
links in PCIe, 15
liquid cooling systems, 61–62
liquid crystal displays. See LCDs (liquid crystal displays)
listening skills, 538, 540
listing processes, 632
LISTSVC command, 951
lithium ion (Li-ion) batteries
    characteristics, 416–417, 417
    disposal, 536
lithium-polymer (Li-poly) batteries, 416
Live service, 884
local area networks (LANs)
    overview, 265–266, 265
    vs. WANs, 269
    wireless, 363–364
Local Policies settings
    Windows 7, 690–691
    Windows Vista, 724–725
    Windows XP, 782
Local Resources tab, 777, 777
Local Security Policy
    Windows 7, 688–689, 689
    Windows Vista, 723–725
    Windows XP, 780–782
local shares vs. administrative, 645–646
Local Users and Groups, 645
    Windows 7, 688
    Windows Vista, 723
    Windows XP, 779, 779–780
locators
    mobile devices, 899–908, 900–905, 907
    wireless, 1033
Lock option, 652
locking
    doors, 800
    files, 266
    laptops, 422, 422
lockouts for mobile devices, 894–899, 895–899
lockups, 963
Log Off option, 652
logical partitions, 655
LOGON command, 951
logs, firewall, 684–686, 684–685
Long Term Evolution (LTE), 359
Lookout app, 906–908, 907
loopback plugs, 296, 296, 1033
low frequency effects (LFE) channels, 151
low-level formatting, 821–822
low print quality from dot-matrix printers, 1007–1008
Low process priority, 643
Low Profile Extended (LPX) motherboards, 134–136, 135
Low Speed USB, 157
LQ (letter quality) printers, 449
LTE (Long Term Evolution), 359
luma signals, 170–171
lumens unit, 207
lux unit, 207

M
MAC addresses
   barcode readers, 180
   bridges, 299
   filtering, 382, 825–826
   Internet connections, 380
   managing, 282
   network maps, 1031
   NICs, 281, 285
   spoofing, 383
   wireless networks, 380, 383–384, 383
MacBook Pro with Android devices, 864–875, 864–875
macro viruses, 815
magnetic fields, degaussing for, 217–220, 218–220
magnetized screwdrivers, 517
magnetometers, 848
magnets
   for disk drive destruction, 823
   EMI from, 513
main motors in dot-matrix printers, 1009
maintenance for printers, 487–488
maintenance stations, 451
malicious viruses, 966
malware, 810, 812
   anti-malware software, 965–967, 967
   removal best practices, 973–974
   symptoms, 812–813
viruses. See viruses
MANs (metropolitan area networks), 268
mantraps, 800
manual Internet email configuration, 883–890, 885–890
Manually connect to a wireless network option, 697, 734
manuals
   laptop computers, 423–425
   for safety, 529–533
MAP command, 951
MAP (Microsoft Assessment and Planning) toolkit, 673
mark parity, 38
masks
   IP addresses, 322–323
   shadow, 199
   subnet, 698
master boot record (MBR), 632
   boot failures, 943
   in boot process, 767
   in partitioning, 755
master computers, 753
master drives, 86, 87
Material Safety Data Sheets (MSDSs), 522, 529–533
maximize buttons, 585, 586
maximized windows, 587
Maximum Password Age policy
   Windows 7, 689
   Windows Vista, 723
   Windows XP, 781
MBR (master boot record), 632
   boot failures, 943
   in boot process, 767
   in partitioning, 755
MD command
   command line, 632–633
   Recovery Console, 951
media bays, 415
media streaming capabilities for home server PCs, 249–252, 250–252
Media Streaming Options dialog box, 251–252, 251
memes, 963
memory, 35–36, 36
channels, 39–40
cooling, 58
DDR, 43–47
digital cameras, 187
Direct Rambus DRAM, 45–47
DRAM, 42
error checking and correcting, 39
flash, 95–99, 96–99
graphic and CAD/CAM design workstations, 239
laptops, 401–403, 402–403, 428–429, 429
limitations, 41
packaging, 48–53
parity checking and memory banks, 38–39
printer, 457, 490–491
requirements, 567–569
ROM, 48
sharing, 420
single-side and double-sided, 39
slots for, 18–20, 19
SRAM, 43–48
terms, 37
types, 40–42
video, 200, 420
virtual, 19, 641–642
virtualization workstations, 242–243
Windows Memory Diagnostics Tool
Windows 7, 693
Windows Vista, 727–728, 728
memory cards, 95–97, 96
menu bars, 586
mesh topologies, 278–279, 278
meters, 295, 295, 518
metropolitan area networks (MANs), 268
mice. See mouse
micro ATX motherboards, 7
Micro USB connectors, 158, 158
microcode, 34
MicroDIMM memory, 18
description, 53, 53, 403, 403
laptops, 428
microfloppy diskettes, 76
microphone jacks, 151
microSD products, 95
Microsoft Assessment and Planning (MAP) toolkit, 673
Microsoft Management Console (MMC), 644
Microsoft Windows. See Windows operating systems
microwave ovens, EMI from, 513
MIDI (Musical Instrument Digital Interface) connectors, 150
controllers, 186
MiFi, 357–358, 358
migrating user data, 717, 761–762, 764
MIMO (multiple-input multiple-output), 342
mini-Centronics connectors, 154, 154
mini-DIN connectors, 144, 172, 172
mini-ITX motherboards, 7
Mini PCI standard, 413–414, 429–430, 429
Mini PCIe standard, 414, 429
minifloppy diskettes, 76
minijacks, 151
minimal installations, 750
minimize buttons, 585, 586
minimized windows, 588
Minimum Password Age setting
Windows 7, 689
Windows Vista, 723
Windows XP, 781
Minimum Password Length policy
Windows 7, 689
Windows Vista, 723
Windows XP, 781
minimum specifications, 566–570
miniSD products, 95
mirroring disks, 93
mirrors as tools, 518
missing items
DLLs, 945
GUIs, 949
system files, 948
MKDIR command, 951
MMC (Microsoft Management Console), 644
MMC (MultiMediaCard) format, 95
mobile devices
  Android vs. iOS, 839–847
application sources
  Android, 843–846, 843–846
  iOS, 840–843
email accounts, 876
  automatic configuration, 876–882, 876–882
  Exchange, 890–894, 891–893
  manual configuration, 883–890, 885–890
exam essentials, 922
field servicing and upgrading, 910–911
input methods, 911–912
network connectivity, 853
  Android phones, 858–862, 858–862
  Bluetooth, 863–875, 863–875
  iPhone, 853–857, 854–857
objectives, 837–838
positioning and geolocation, 848–849
review questions, 923–927
screen classification, 849–852, 851–852
screen orientation, 847–848
secondary storage, 912
security, 894
  operating system updates, 909
  passcode locks, 894–899, 895–899
  remote backup, 908–909, 908–909
  remote wipes and locators, 899–908, 900–905, 907
software installation requirements, 918–921
summary, 921
synchronization, 913
  Android, 918
  iOS devices, 913–918, 914–918
mobile hotspots, 357–358, 358
mobile-ITX motherboards, 7
MobileMe app, 899–900
modems, 298
  cable, 351–353
  DSL, 348, 348–349
  ISDN, 353
  overview, 134, 134
Modems program, 611
modes in fiber-optic cabling, 292
Molex connectors, 110, 110
Monitor tab, 211, 211
monitors. See also display devices
  cleaning, 528
  CRT, 199–200, 199
  degaussing, 217–220, 218–220
  disposal procedures, 536–537
  LCDs. See LCDs (liquid crystal displays)
  lifting, 516
  projection systems, 206–208
  refresh rate, 209–212, 210–212
  resolution settings, 213–214, 213–214
  safety for, 506–507
  troubleshooting, 1000
monochrome video, 221
MORE command, 951
motherboards, 5, 6
  BIOS chips, 24–26, 25
  bus architecture, 8–9
  chipsets, 9–10
  CMOS batteries, 27–28
  components, 8
  CPU slots, 20–23, 21–22
  expansion slots, 10–17, 13–14, 16, 18
  fan power connectors, 55–56, 55–56
  firmware, 24
  form factors, 6–7
  front-panel connectors, 29–30, 31
  jumpers and DIP switches, 28–29, 29
  laptops, 399–400, 400
  memory slots and external cache, 18–20, 19
  onboard connectors, 146–148, 147–149
  power connectors, 23, 24
  troubleshooting, 992–993
motors, printer
dot-matrix, 1009
inkjet, 1012–1013

mouse
installing, 178
laptop, 408–410, 414
overview, 176–177, 176
ports, 144, 145, 414
requirements, 568–569
safety for, 508

mouse clicks, 573

moving equipment, 514–516
MSCONFIG utility, 691, 725, 782, 953
MSDs (Material Safety Data Sheets), 522, 529–533
Msinfo32 tool, 648–649, 649
MSTSC tool, 649, 651
multi-factor authentication, 657
multi-meters, 518
multi-touch technology, 911
multicast addresses, 328
multicore architecture, 33–34

multimedia
expansion cards, 131–132, 131
input devices, 185–188, 187
Multimedia program, 611
MultiMediaCard (MMC) format, 95
multimeters, 295, 295
multimode fiber, 292
multipartite viruses, 815, 815
multiple barrier systems, 800
multiple file selections, 595
multiple-input multiple-output (MIMO), 342
multiple operating systems, 600
multipurpose servers, 269
multitasking, 565
multithreading, 32, 565
Musical Instrument Digital Interface (MIDI) connectors, 150
controllers, 186
mutations, virus, 816
My Computer icon, 583

My Network Places icon, 583–584
My Recent Documents menu, 579
MyBackup Pro app, 908–909, 909

N

naked DSL, 351
names
computer, 616
file, 593, 653

nano-ITX motherboards, 7
NAS (network attached storage), 102, 300
NAT (Network Address Translation), 326, 379

native resolution of LCDs, 226
natural elements, damage from, 514
NBTSTAT command
description, 631, 631
purpose, 1033

near letter quality (NLQ) printers, 450
NET command
description, 629–630, 630
purpose, 1033
NETSTAT command
description, 623–625, 624
purpose, 1033

Network Address Translation (NAT), 326, 379

Network And Sharing Center, 250, 252, 735, 735

network attached storage (NAS), 102, 300
network-based firewalls, 384

network cards. See network interface cards (NICs)

Network Connections applet, 784–786, 786

network devices, EMI from, 513

network discovery, 697, 735
network IDs in IP addresses, 322

network interface cards (NICs), 270, 283–284

cellular, 133–134
configuring, 368–370, 369
drivers, 285
dual-homed firewalls, 805, 805
home server PCs, 253
installing, 367–368
LEDs, 1005, 1030
overview, 132–133, 133
for printers, 471, 491
properties, 698–699, 736, 736
sending and controlling data for, 284–285
settings, 285
wireless, 133
network interface controllers, 133
Network layer, 281, 282
network locks, 825
network operating systems (NOSs), 272
Network Places icon, 583–584
Network program, 611
Network Setup Wizard, 788, 789
Networking tab, 644
networks and networking, 565
auxiliary devices, 300–301
components, 268
network operating systems, 272
servers, 269–270
workstations, 270–271
connectivity, 853
Android phones, 858–862, 858–862
Bluetooth, 863–875, 863–875
devices, 297–300
iPhone, 853–857, 854–857
troubleshooting, 1029–1032
data transmission standards
IEEE 802, 281–282
OSI model, 280–281, 282
domains, 275
exam essentials, 302
hardware
cables and connectors, 285–294,
286–294
NICs, 283–285
LANs, 265–266, 265, 269
laptops, 407, 407–408, 1005–1006, 1005
MANs, 268
Network And Sharing Center, 250, 252,
735, 735
objectives, 261–262
PANs, 266–268, 267
principles, 263–264
protocols
description, 279–280
TCP/IP. See TCP/IP (Transmission
Control Protocol/Internet Protocol) suite
resources, 271–273
client-server model, 274–275, 274
peer-to-peer networks, 273–274, 273
review questions, 303–307
security
firewalls, 383–385, 384, 386
wireless, 344–346, 377–378, 381–383,
382–383
SOHO. See SOHO (small office, home
office) networks
summary, 301–302
tools, 621
IPCONFIG, 625–628, 626–627
NBTSTAT, 631, 631
NET, 629–630, 630
NETSTAT, 623–625, 624
NSLOOKUP, 631
PING, 622–623, 622
TRACERT, 623, 623
topologies, 275–279, 276–278
troubleshooting, 1029–1033
WANs, 266
Windows 7, 696–699
Windows Vista, 733–736, 734–736
Windows XP, 751, 754
New Account screen, 885–886,
886–887
New Low-profile Extended (NLX)
motherboards, 134–136, 135
New Technology File System (NTFS)
description, 653–654
SOHO networks, 828
nickel cadmium (NiCd) batteries
characteristics, 416–417
disposal, 536
nickel metal hydride (NiMH) batteries
characteristics, 416
disposal, 536
NICS. See network interface cards (NICS)
NLQ (near letter quality) printers, 450
NLX (New Low-profile Extended)
motherboards, 134–136, 135
noise
DVI, 167
hard drives, 997
problems, 988–989
non-dedicated servers, 270
noninteractive mode in NSLOOKUP, 631
Normal process priority, 643
Northbridge chipsets, 9–10
NSLOOKUP command, 631
NTBOOTDD.SYS file
boot failures, 943
in boot process, 766
NTBTLOG.TXT file
boot failures, 943
in boot process, 767
NTDETECT.COM file
boot failures, 942, 944
in boot process, 766
NTFS (New Technology File System)
description, 653–654
SOHO networks, 828
NTLDR file
boot failures, 942, 944
in boot process, 766–768
missing, 948
NTOSKRNL.EXE file, 680, 718
boot failures, 943–944
in boot process, 767–768
null modem serial cables, 155, 156
NVIDIA Control Panel, 214, 214
odors in troubleshooting, 990
OFDM (Orthogonal Frequency Division
Multiplexing), 343
off board interfaces, 146
offline files, 728–730
OLED (organic light emitting diode)
displays, 204–206
on board connectors, 146–148, 147–149
1/8-inch (3.5mm) stereo minijacks, 150
open access points, 374
Open Graphics Library, 240
Open Handset Alliance, 840
open source operating systems, 565
Open Systems Interconnection (OSI) model,
280–281, 282
opening files, 595, 948
OpenSSH interface, 317
operating systems (OSs)
administration
Control Panel. See Control Panel
exam essentials, 657–658
objectives, 607–609
Registry, 639–641
review questions, 659–664
summary, 657
tools. See administrative tools
user authentication, 656–657
virtual memory, 641–642
basics
exam essentials, 601
files. See files
folders. See folders
objectives, 561–562
overview, 563–564, 564
requirements, 566–570
review questions, 602–606
summary, 601
terms and concepts, 565–566
command-line tools, 631
BOOTREC, 632
CHKDSK, 638
COPY, 635
del, 634
directory, 632–633
DISKPART, 636

O

Occupational Safety and Health
   Administration (OSHA), 520, 529
octets, 320
odd parity, 38
operational procedures

FDISK, 634
FORMAT, 634
help for, 638–639
ROBOCOPY, 636
SFC, 636–638
SHUTDOWN, 632
TASKKILL, 631–632
TASKLIST, 632
XCOPY, 635–636

mobile device updates, 909
security. See security
troubleshooting, 941–942
Automated System Recovery, 959–960
command prompt, 959, 959
color symptoms, 942–949
DEFRAG, 953–956, 954–955
Event Viewer, 957
MSCONFIG, 953
pre-installation environments, 953
Recovery Console, 949–951
REGEDIT, 956–957, 957
REGSVR32, 956, 956
repair disks, 952–953
Safe Mode, 958–959
SFC, 952
virtual machines, 600
Windows. See Windows operating systems
operational procedures
environmental controls, 523–524
disposal procedures, 533–538
physical, 524–529, 524–525, 528
safety documentation, 529–533
exam essentials, 552
objectives, 501–503
professionalism. See professionalism
review questions, 553–557
safety. See safety procedures
summary, 551–552
optical mouse, 176
optical storage devices, 77–78, 79
Blu-ray, 79–80, 84, 84
capacities, 78–80
recordable, 81–84, 82–84
optimization
hard disks, 655–656
Windows 7, 699–700, 700
Windows Vista, 736–740, 737–739
organic light emitting diode (OLED) displays, 204–206
orientation of mobile device screens, 847–848
Orthogonal Frequency Division Multiplexing (OFDM), 343
OSHA (Occupational Safety and Health Administration), 520, 529
OSI (Open Systems Interconnection) model, 280–281, 282
output devices, 188–189
ovens, EMI from, 513
overclocking, 988
overheating, 987–988. See also cooling systems
overloading, NAT, 379
overwriting hard drives, 822
ozone in printers, 464, 489

P

P8 connectors, 109, 109
P9 connectors, 109, 109
packaging
CPU, 31, 32
memory, 48–53, 51–53
packet-filter firewalls, 804
packets, 281
page-description languages, 473–474
page printers. See laser printers
pagefile.sys file, 19, 641
paging files, 641–642
pairing
Android devices with MacBook Pro, 864–874, 864–873
iPhone with vehicle sound systems, 874–875, 874–875
PANs (personal area networks), 266–268, 267
paper feeders, 454–455, 454–456
paper-feeding problems, 1012
paper for printers, 485
paper jams, printer
dot-matrix, 1008–1009
inkjet, 1011–1012
laser, 1016–1017
paper pickup rollers, 461, 462
paper transport assemblies, 461–462, 462
paper trays, 455, 455, 492
Parallel ATA (PATA), 84–86, 146–148, 148
parallel ports, 152–154, 154, 471
parity checking, 38–39
parked printheads, 458
partitions, 634, 636, 653–655, 754–755
passcode locks, 894–899, 895–899
passive hubs, 298
passive matrix LCDs, 202–203, 202
passive matrix panels (PMOLED), 205
passive memory cooling, 58
passive termination in SCSI, 89
Password Policy settings
  Windows 7, 689–690
  Windows Vista, 723–724
  Windows XP, 781
passwords
default, 824–825, 827
for documents, 800–801
requiring, 819
screensavers, 820
strong, 807, 818–819
Passwords Must Meet Complexity
  Requirements policy
  Windows 7, 689
  Windows Vista, 724
  Windows XP, 781
PAT (Port Address Translation), 326, 379
PATA (Parallel ATA), 84–86, 146–148, 148
patch cables, 290, 1030
paths, file, 593
PC Card expansion bus, 411–412
PC Cards, 95
PC100 modules, 43
PC800 modules, 47
PC1600 modules, 44
PC2667 modules, 44
PC2700 modules, 44
PC3200 modules, 47
PCI (Peripheral Component Interconnect) bus type, 12, 13
PCI Express (PCIe) expansion slots, 14–17, 16
PCI-X (Peripheral Extended) bus type, 13
PCL (Printer Control Language), 473
PCMCIA (Personal Computer Memory Card International Association) expansion bus, 411–412
PDPs (plasma display panels), 203–204
peel-off labels, 1009
peer-to-peer networks, 273–274, 273
Peltier cooling, 62
Pen And Input Devices applet, 728, 729
Pentium M processors, 399
performance
  hard drives, 655–656, 997
  laptops, 398
  malware effects on, 963
  Performance Monitor, 646–647
  slow, 947
  Task Manager for, 644
  Windows 7, 699–700, 700
  Windows Vista, 736–740, 737–739
Performance Logs and Alerts tool, 645
Performance Monitor, 646–647
Performance tab, 644
Performance window, 617–618
Peripheral Component Interconnect (PCI) bus type, 12, 13
Peripheral Extended (PCI-X) bus type, 13
peripherals
cables. See cables and cabling; interfaces
connectors. See connectors
exam essentials, 189–190
expansion cards. See expansion cards
input devices. See input devices
output devices, 188–189
overview, 125–128
for network troubleshooting, 1031
purpose, 1033
ping time, 355
pinning to Taskbar, 671
pins in dot-matrix printer, 449, 449
pitch in gyroscopes, 847
pixels, 200, 224, 1000
PixelSense technology, 911
Plain Old Telephone Service (POTS), 347
plasma display panels (PDPs), 203–204
platters, 70–72
plenum cable, 372
plenum-rated coating, 286
pliers, 517
Plug and Play (PnP) technology, 103
PMOLED (passive matrix panels), 205
PoE (Power over Ethernet), 374, 699
point sticks, 410
point-to-multipoint satellite
  connections, 355
point-to-point user model, 365
pointing devices
  laptops, 408–410, 409–410, 1004–1005
  mouse. See mouse
policies for prohibited content, 549–550
polymorphic viruses, 816, 816
polyvinyl chloride (PVC), 286
POP (Post Office Protocol), 313, 316,
  883–884
pop-ups, 961–962
Port Address Translation (PAT), 326, 379
port forwarding, 385
port replicators, 149, 415
port triggering, 385
portability of laptops, 397
portable computers. See laptop computers
portable document scanners, 180, 180
ports, 136–137
  audio/video jacks, 143–144, 143
  Centronics connector, 144, 146
  common, 149–152, 150–151
  devices, 137–139, 138–139
disabling, 828
ports, 385
IEEE 1394, 141–142, 141
infrared, 142–143, 142
laptops, 411–414
parallel, 152–154, 154, 471
printers, 457, 470–472, 475, 480, 481
PS/2, 144, 145
security, 826
serial, 155–156, 155–156, 471–472
TCP/IP, 318–319
troubleshooting, 993
USB, 30, 31, 140–141, 140
Ports tab, 480, 481
positioning mobile devices, 848–849
POST (power-on self-test), 26
  boot failures, 943
  hard drives, 997
  routines, 991
  Windows XP, 767
POST cards, 991
Post Office Protocol (POP), 313, 316, 883–884
postinstallation routines, 759–762, 760–761
PostScript (PS) language, 473
POTS (Plain Old Telephone Service), 347
power buttons, 29
power density of batteries, 416
power lights, 29
power-on self-test (POST), 26
  boot failures, 943
  hard drives, 997
  routines, 991
  Windows XP, 767
Power Options applet, 611, 620
Power over Ethernet (PoE), 374, 699
power strips, 524–525, 524
power supplies and systems, 102–103, 107–108, 107
AC adapters, 117–118
connectors, 23, 24, 109–115, 109–116
exam essentials, 118–119
fans, 54–56, 55–56
inkjet printers, 457, 1013
laptops, 1002
  adapters, 418–419, 418
  batteries, 416–417, 417
  types, 416
laser printers, 461, 1014
maintaining, 524–526, 524–525
managing, 650–652
noise from, 989
replacing, 116–117
review questions, 120–124
safety for, 505–506
SOHO networks, 826
summary, 118
troubleshooting, 993–994, 996
USB cables, 160
Power troubleshooter, 695, 695
Pre-boot Execution Environment (PXE), 679
pre-installation environments, 953
predictable passwords, 807
preemptive multitasking, 565
preparation installation phase, 756–757, 757
Presentation layer, 280, 282
preventive maintenance for printers, 487–488
PRI (Primary Rate Interface), 353
primary mouse clicks, 573
primary partitions, 654
Primary Rate Interface (PRI), 353
principle of least privilege, 808
print head carriages, 1012
print servers, 269
print sharing services, 253
printer control circuits, 457
Printer Control Language (PCL), 473
printer controller assemblies, 463
Printer Management tool
  Windows 7, 693, 693
  Windows Vista, 727
Printer Properties dialog box, 478–482, 479–481
printer-resident fonts, 493
printers
calibrating, 476
Printers applet, 732, 733
Printers And Faxes applet, 612, 786, 787
printhead carriages, 451–452, 452
printheads, printer
daisy-wheel, 448
dot-matrix, 1007
inkjet, 451, 1011
Printing Preferences window, 478, 479, 482
priorities of processes, 643
privacy, 547
privacy filters, 203, 802
private IP addresses, 325–326
private side of firewalls, 300, 384
problem identification in troubleshooting, 932–935
Problem Reports And Solutions applet, 730–732, 731–732
Process/Application layer, 313–318
processes
listing, 632
priorities, 643
terminating, 631–632
Processes tab, 643
processors. See CPUs (central processing units)
product activation, 715
Professional edition of Windows 7, 668
professionalism
accountability, 544
confidentiality, 545
customer communications, 538–542
exam essentials, 552
flexibility, 544–545
perspective on, 550–551
privacy, 547
prohibited content and activity, 547, 549–550
punctuality, 543
respect, 546–547
review questions, 553–557
skills, 538
summary, 551–552
profiles, user, 618
programmable ROM (PROM), 48
Program tab, 777
prohibited content and activity, 547, 549–550
projection systems, 206–208
PROM (programmable ROM), 48
propagation latency, 355–356
proprietary ports, 416
protocols, network
description, 279–280
TCP/IP. See TCP/IP (Transmission Control Protocol/Internet Protocol) suite
proxy firewalls, 804–805, 804
PS (PostScript) language, 473
PS/2
keyboard connectors, 163–165, 164–165
ports, 144, 145
public IP addresses, 325–326
public side of firewalls, 300, 384
punch-down tools, 297, 297
punctuality, 543
/PURGECACHE option, 952
push protocols, 317
PVC (polyvinyl chloride), 286
PXE (Pre-boot Execution Environment), 679

Q
QR (Quick Response) codes, 181, 181
quad-core processors, 33–34
quality
dot-matrix printers, 1007–1008
inkjet printers, 1010–1011
laptop construction, 398
Quality of Service (QoS)
network cards, 699, 736
SOHO networks, 387
queues, print, 1023–1026
quick formats, 654
Quick Response (QR) codes, 181, 181
/QUIET option, 952
QWERTY keyboards, 177–178

R
radio power levels in SOHO networks, 826
RADIUS (Remote Authentication Dial-In User Service), 378
RADSL (rate-adaptive DSL), 348
rag paper stock, 485
RAID (Redundant Array of Independent Disks), 92–93
audio/video editing workstations, 241
home server PCs, 253
troubleshooting, 998
undetected, 945
RAM. See memory
RARP (Reverse Address Resolution Protocol), 320
rasterizing process, 463
rate-adaptive DSL (RADSL), 348
RCA connectors, 163, 163
RCA jacks, 143–144, 143
RD command
command line, 632–633
Recovery Console, 951
RDP (Remote Desktop Protocol), 316–317
RE-PC recycling center, 535
read-only memory (ROM), 48
read/write failures, 997
read/write heads, 73
ReadyBoost feature
Windows 7, 671–672
Windows Vista, 713
ReadyDrive feature, 672
Realtime process priority, 643
rear audio channels, 151–152
rear exhaust fans, 54
rear projection systems, 206
rebooting in problem solving, 938, 946
recent changes, troubleshooting after, 539
Recent Items menu, 579
recommended hardware, 566–570
recordable optical devices, 81–84, 82–84
recovery
ASR, 959–960
Recovery Console for, 632, 768, 949–951
Recycle Bin, 584–585
recycling
hard drives, 822
procedures, 533–535
redirection, browser, 962
Redundant Array of Independent Disks (RAID), 92–93
audio/video editing workstations, 241
home server PCs, 253
troubleshooting, 998
undetected, 945
refill kits for ink cartridges, 486–487
refresh, memory, 42
refresh rate for video, 209
changing, 210–212, 210–212
plasma displays, 204
REGEDIT tool, 956–957, 957
Region And Language applet, 613, 614
registered jack (RJ) connectors, 138–139, 139, 290, 290
registered ports, 318
registration rollers, 461, 462
Registry, 639
editing, 640
restoring, 640–641
Registry Editor, 956–957, 957
REGSVR32 tool, 956, 956
Reinstallation DVDs, 952
Remote Assistance feature
enabling and disabling, 619–620
Windows 7, 696, 696
Windows XP, 777–778, 777
Remote Authentication Dial-In User Service (RADIUS), 378
remote backups, 908–909, 908–909
Remote Desktop Connection tool
MSTSC, 649, 651
Windows XP, 773–777, 774–777
Remote Desktop Protocol (RDP), 316–317
Remote Installation Service (RIS), 754
Remote tab in System Control, 619–620
remote wipes of mobile devices, 899–908, 900–905, 907
RemoteApp and Desktop Connections applet, 694
removable storage devices, 93–94
external disk drives, 99–103, 100
flash drives, 97–99, 99
flash memory, 95
memory cards, 95–97, 96–99
tape backup, 94
removing
fonts, 611
power supplies, 117
storage devices, 103–104
RENG command, 951
renamed files, 965
renewing IP addresses, 626–628, 627
repair disks, 952–953
repair installs, 764–766, 765
repair tools, 516–518, 516
repetitive marks in laser printer output, 1013–1014, 1019
replacing power supplies, 116–117
reporting in Windows XP, 773–774, 774
reproducing errors, 539
reseating chips, 938
Reset Account Lockout Counter After policy
Windows 7, 690
Windows Vista, 724
Windows XP, 781
reset buttons, 29–30
Reset CMOS jumper, 25
resolution
LCDs, 227
settings, 213–214, 213–214
video, 200
resources, network, 271–273
client-server, 274–275, 274
peer-to-peer, 273–274, 273
respect, 546–547
restart, spontaneous, 944–945
Restart option, 581
restarting computer, 938, 946
restore buttons, 585, 586
restore points
accessing, 768
creating, 591–592, 592, 619, 970–973, 971–973
Windows XP, 769–770, 770
restored windows, 587
restoring Registry, 640–641
retinal scanners, 802
retroviruses, 816
Return to OS Choices Menu startup option, 958
Reverse Address Resolution Protocol (RARP), 320
RFID badges, 801–802
RG cable type, 286–287
RGB separation, 170
ribbons and ribbon cartridges, 486
right-clicking, 177
RIMM RAM, 51–52, 51
ring topologies, 277–278, 277
RIS (Remote Installation Service), 754
riser cards, 134–136, 135
RJ (registered jack) connectors, 138–139, 139, 290, 290
RMDIR command, 951
Roaming screen, 862, 862
ROBOCOPY command, 636
rogue antivirus software, 964
roll in gyroscopes, 847
ROM (read-only memory), 48
root directory, 594
rootkits, 810
routers
description, 300
mesh topologies, 278–279
wireless, 373
configuring, 374–381, 376–378
installing, 373–374
routing tables, 300
RSA tokens, 802
Run command, 580
Run Window, 580
S
S/PDIF (Sony/Philips Digital Interface), 132, 144
S-video, 172, 172
Safe Mode
booting to, 768, 947
BSOD, 942
options, 958–959
restore points, 591, 971
Safe Mode with Command Prompt startup option, 958
Safe Mode with Networking startup option, 958
Safely Remove Hardware utility, 103, 437, 437
safety plans, 521
safety procedures
accidents, 521–523
cases, 507–508
computer components, 505
disposal issues, 533–538
documentation, 529–533
electrostatic discharge, 508–513, 510–511
exam essentials, 552
hazard identification, 504–505
keyboard and mouse, 508
monitors, 506–507
moving equipment, 514–516
natural elements, 514
objectives, 501–503
overview, 504
power supplies, 505–506
printers, 508
repair tools, 516–518, 516
review questions, 553–557
summary, 551–552
work environment, 518–519
sanitation methods for hard drives, 822
SARC (Symantec’s AntiVirus Research Center), 966
SATA (Serial ATA) connectors, 115, 116, 146, 148, 149
Security Center applet

description, 620
settings, 960–961, 960
Windows Vista, 713, 721, 722
Windows XP, 773, 773

Security Options settings
Windows 7, 691
Windows Vista, 725
Windows XP, 782

See What's Printing option, 478
selecting files, 595
self-cleaning ink cartridges, 1011
self-grounding, 512
Self-Monitoring and Reporting Technology (SMART), 85
self-tests for laser printers, 1022–1023, 1022
sending and controlling NIC data, 284–285
sensors
paper-feed, 1012
touchscreens, 183
separator pads, 454, 454, 1012
Serial ATA (SATA) connectors, 115, 116, 146, 148, 149
Serial ATA (SATA) drives, 87–89, 88
serial ports, 155–156, 155–156, 471–472
Server Message Block (SMB) protocol, 317
servers
location planning, 366
network, 269–270
water damage, 515
service packs, 588
Service Set Identifiers (SSIDs)
changing, 825
wireless devices, 340, 344, 374–379
services
managing, 646
start failures, 945–946
Services tab, 644
Services tool, 646
Session layer, 280, 282
Set up a dial-up connection option, 697, 734
Set up a wireless ad hoc (computer-to-computer) network option, 697, 734

Set up a wireless router or access point option, 696, 734
Settings tab, 574
Setup program, 714–715
7.1 surround sound, 151–152
SFC (System File Checker), 636–638, 952
SFF (small form factor) boards, 7
SFTP (Secure File Transfer Protocol), 317
Shadow Copy feature
Windows 7, 670
Windows Vista, 713
shadow masks, 199
Share This Printer option, 480
Shared Folders tool, 645
ShareNet, 266
shares, administrative vs. local, 645–646
sharing
Bluetooth, 866, 866
file and print services, 253
Internet connections, 380, 380
laptop video memory, 420
Network And Sharing Center, 735, 735
printers, 480, 480
Sharing dialog box, 866, 866
Sharing tab, 480, 480
shells, 565
shielded twisted-pair (STP) cable, 288
shielding USB cables, 160
shoulder surfing, 811
shredders, 823
shredding documents, 800–801
Shut Down command, 581, 652
shutdown
improper, 944
proper, 581, 652
scheduling, 632
spontaneous, 944–945
SHUTDOWN command, 632
side audio channels, 151–152
Sidebar feature
Windows 7, 670
Windows Vista, 576, 576, 713, 738–740, 739
signals
  – ISDN, 353
  – video, 170–171
signatures, virus, 816
signing drivers, 616–617
SIMM (single inline memory module) RAM, 18, 19, 38, 49
Simple Mail Transfer Protocol (SMTP), 313, 317, 883–884
simultaneous multithreading (SMT), 31–32
single-channel memory, 39–40
Single Connector Attachment (SCA) connectors, 89, 103
single inline memory module (SIMM) RAM, 18, 19, 38, 49
single inline pin package (SIPP) RAM, 49
single link DVI connectors, 167
single-mode fiber (SMF) optic, 292
single points of failure, 276
single-purpose servers, 269
single-side memory, 39
single sign-on (SSO), 656–657
SIPP (single inline pin package) RAM, 49
site licenses, 272
64-bit operating systems, 566
64-bit system bus, 35
slave drives, 86, 87
sleep modes, 651–652
Sleep state, 651
SLI (Scalable Link Interface), 17
slots. See expansion slots
slow system performance, 947
slowdown modes, 400
small computer system interface (SCSI) devices
  installation and configuration, 89–92, 90–91
  working with, 89
small form factor (SFF) boards, 7
Small Outline DIMM (SODIMM) memory, 18, 19, 52–53, 53, 402, 402, 428
SMART (Self-Monitoring and Reporting Technology), 85
smart cards, 801
SMB (Server Message Block) protocol, 317
smells in troubleshooting, 990
SMF (single-mode fiber) optic, 292
smoke
  – heat problems from, 988
  – troubleshooting, 990
SMP (symmetric multiprocessing), 33
SMT (simultaneous multithreading), 31–32
SMTP (Simple Mail Transfer Protocol), 313, 317, 883–884
smudging in laser printer output, 1020–1021
smurf attacks, 806
Snap feature, 672
sneakernet, 264
soap-opera effect, 204
social engineering, 808–809
social side of troubleshooting, 934
Socket Services software, 411
sockets, CPU, 20–23, 21–22
SODIMM (Small Outline DIMM) memory, 18, 19, 52–53, 53, 402, 402, 428
software
  antivirus
    – description, 802–803
    – overview, 965–967
    – rogue, 964
  client, 270
  mobile device requirements, 918–921
  types, 563–564
SOHO (small office, home office)
  networks, 346
  connections, 346
  internal, 360–365, 364
  Internet. See Internet connections
  exam essentials, 388–389
  firewalls, 383–385, 384, 386
  installing, 366
    – cables, 372–373, 373–374
    – NICs, 367–370, 369
    – planning, 366–367
  wireless access points and routers, 373–383, 376–378
solenoids in printers – stepper motors

solenoids in printers, 448, 1007
solid-state drives (SSDs), 75
Sony/Philips Digital Interface (S/PDIF), 132, 144
Sony support website, 424
sound cards
description, 131, 131
jacks, 150–152, 151
sound systems, pairing iPhone with, 874–875, 874–875
Sounds And Multimedia program, 611
source code
Android and iOS, 839–840
operating systems, 565
Southbridge chipsets, 10, 11–12
space parity, 38
spam, 965
speakers
description, 188
surround sound, 151–152
spear phishing, 810
special permissions, 599
speed
CPU, 34, 400
hard drives, 74–75
network cards, 699, 736
SPIM (spam over Instant Messaging), 965
SPIT (spam over Internet Telephony), 965
splitters, DSL, 348, 349
spontaneous shutdown/restart, 944–945
spoolers, print, 1027–1028, 1028
spyware
antisyware, 807, 968–970, 969–970
description, 811
square connectors, 293
SRAM (static random access memory), 48
SSDs (solid-state drives), 75
SSH (Secure Shell) protocol, 317
SSIDs (Service Set Identifiers) changing, 825
wireless devices, 340, 344, 374–379
SSL (Secure Sockets Layer), 315, 883–884
SSO (single sign-on), 656–657
ST (straight tip) connectors, 292, 293
stabilizer bars, 452, 453
Stand By option, 581
standard formatting, 821–822
Standard Mini-B USB connectors, 157, 158
standard parallel ports, 152
standard permissions, 599
standard serial interface, 155–156,
155–156
standard thick clients, 248
standards, video, 220–227
Standby state, 650, 652
star topologies, 276–277, 277
Start Menu, 572, 577, 577
All Programs submenu, 577–578
Help command, 579–580
My Recent Documents submenu, 579
Run command, 580
Search submenu, 579
Shut Down command, 581
Starter edition of Windows 7, 667
Startup And Recovery settings, 619
stateful-inspection firewalls, 805–806
states, window, 587–588
static-charge eliminator strips, 462, 462
static electricity, 508–513, 510–511
static IP addresses and DNS, 324
SOHO networks, 826–827
static random access memory (SRAM), 48
status light indicators, 990
stealth viruses, 816, 817
stepper motors
disk drives, 72
printers
system files
  boot failures, 943
  boot sequences, 718, 767
  checking, 636–638
  malware effects on, 965
  missing, 948
  system lockups, 963
  system performance, 947
  System program, 612
  System Properties dialog box, 775–776,
  System Control, 619
  Windows Vista, 719, 720
  System Restore tool
    accessing, 768
    restore points, 591–592, 592, 970–973,
    971–973
    Windows 7, 681, 681–682
    Windows Vista, 719, 720
    Windows XP, 769–770, 769–770
  system security. See security
  System Startup option, 619
  system tray, 575
  system variables, 618
  SYSTEMROOT command, 951
tasks
  operating system, 563, 564
  scheduling, 647, 647–648
  TCP/IP (Transmission Control Protocol/Internet Protocol) suite
    exam essentials, 330
    Host-to-Host layer protocols, 318–319
    Internet layer protocols, 320
    IP addresses. See IP addresses
    mail protocols, 883
    objectives, 309–310
    overview, 311–312
    Process/Application layer, 313–318
    review questions, 331–335
    structure, 312–313, 312–313
    summary, 329–330
  TDMA (Time Division Multiple Access), 357
  Tech Dump recycling center, 535
  Telnet protocol, 3185
  terminal adapters, 353
  terminating processes, 631–632
  terminators
    ISDN, 353
    resistor packs, 89
  test printer pages, 482, 1028–1029
  text-based installation phase, 757, 758
  text mode video, 221
  theft of laptops, 422, 422
  themes, desktop, 574
  theories in troubleshooting, 936–937
  thermal compounds, 59
  thermal printers, 469–470
  thick clients, 248
  thin clients, 248–249
  threats. See security
  3.5mm (1/8-inch) stereo minijacks, 150
  3G standard, 358
  32-bit flat mode, 767, 944
  32-bit operating systems, 566
  32-bit system bus, 35
  throttling, 34, 400
  Thunderbolt interface, 173, 174
  time, setting, 612, 613

T

Tablet PC Settings applet, 728, 729
tablet PCs, 410
tablets, digitizing, 181, 182
tailgating, 800
tape backup devices, 94
Task Manager
  settings, 642–644
  tasks, 647, 647–648
  Task Scheduler, 647, 647–648
  Taskbar, 572
    pinning to, 671
    working with, 575–576, 575
  Taskbar Properties screen, 578
  TASKKILL command, 631–632
  TASKLIST command, 632
Time Division Multiple Access (TDMA), 357
time zones, 612
title bars, 586
TLS (Transport Layer Security), 315, 883–884
toggling laptop displays, 1003
tokens, RSA, 802
toner and toner cartridges, 459
   laser printers, 459–460, 460, 1017–1018
   refilling, 486–487
toner probes, 295, 296, 1033
   toner probes, 295, 296, 1033
   toolkits, 516–517, 516
topologies, network, 275
   bus, 276, 276
   hybrid, 279
   mesh, 278–279, 278
   ring, 277–278, 277
   star, 276–277, 277
   summary, 279
Toshiba support website, 424
TOSLINK interface, 144, 144
TouchFLO interface, 912
touchpads, 409, 409, 1004
touchscreens
   capacitive, 850–851
   combination, 852
   description, 410, 410
   mobile devices, 911–912
   overview, 183
   resistive, 849–850
TPMs (Trusted Platform Modules), 700
TRACERT command, 623, 623
trackballs, 409
tracks, 72–74, 72, 77
transfer corona assemblies, 462–463, 462, 1018
transferring step, 467–468, 468
transformers
   inkjet printers, 457, 1013
   monitors, 507
   power supplies, 108
Transmission Control Protocol/Internet
   Protocol. See TCP/IP (Transmission
   Control Protocol/Internet Protocol) suite
Transport layer, 281, 282
Transport Layer Security (TLS), 315, 883–884
   printer, 455, 455, 492, 1012
   system, 575
   triggering, port, 385
   trip hazards, 519
   triple-channel memory, 39–40
Trojan horses, 818
troubleshooting
   customer communications in, 539–542
documentation in, 940–941
   exam essentials, 1034–1035
   hardware, 935, 987
   laptops, 1001–1006, 1003–1004
   printers. See printers
   storage devices, 997–999
   symptoms and causes, 987–996
   video, 999–1001
   networks, 1029–1033
   objectives, 929–930, 981–985
   operating systems. See operating
   systems (OSs)
   overview, 931, 986–987
   plans of action, 939–940
   problem identification, 932–935
   review questions, 1036–1040
   security, 960–961, 960
   common symptoms, 961–965
   tools, 965–973, 967, 969–973
   summary, 1033–1034
   testing solutions, 937–938
   theories in, 936–937
   verification in, 940
Troubleshooting applet, 694–696, 695–696
Trusted Platform Modules (TPMs), 700
tuner cards, 132
tuners in home theater PCs, 247–248
Turn Off Computer command, 581, 652
Turn On Media Streaming option, 581
TV tuner cards, 132
TV tuners in home theater PCs, 247–248
TWAIN scanner drivers, 179
twisted-pair cabling, 288–291
Type A HDMI interface, 168
Type A USB connectors, 157, 158
Type B HDMI interface, 169
Type B USB connectors, 157, 158, 161
Type C HDMI interface, 169
TYPE command in Recovery Console, 951
Type D HDMI interface, 169
typical installation, 750

U
UAC (User Account Control)
 protection by, 947
 Windows 7, 670, 699–700, 700
 Windows Vista, 713–714, 737
UCS (Unicode Character Set), 613
UDMA (UltraDMA) technology, 85, 147
UDP (User Datagram Protocol), 313, 806
Ultimate edition
 Windows 7, 668
 Windows Vista, 712
Ultra DMA (UDMA) technology, 85, 147
Ultra SCSI technology, 89
Ultra XGA (UXGA) technology, 224
UMTS (Universal Mobile
 Telecommunications System), 358
unattended installations, 752
undervolting, 63
unicast addresses, 328
Unicode Character Set (UCS), 613
uninterruptible power supplies (UPSs), 525–526
Universal ExpressCard slots, 413
Universal Mobile Telecommunications
 System (UMTS), 358
Universal Product Code (UPC) barcodes, 181
Universal Serial Bus. See USB (Universal
Serial Bus)
unshielded twisted-pair (UTP), 288
up-plugging, 16

UPC (Universal Product Code)
 barcodes, 181
updates
 Automatic, 620
drivers, 759–761, 760–761
failures, 964
operating system, 909
 Windows, 588–591, 589–590
 Windows XP, 788
upgrading
 mobile devices, 910–911
operating systems
 Windows 7, 674–679, 677, 679
 Windows Vista, 715–717
 Windows XP, 762–764
printers, 490–493
UPSs (uninterruptible power supplies), 525–526
USB (Universal Serial Bus)
 Bluetooth adapters, 267, 267
cables and connectors, 157–161, 158–159
device removal, 437
external drives, 100–101, 100
flash drives, 97–99, 99
iTunes, 915–917, 916
laptops, 414
NICs, 284
ports, 30, 31, 140–141, 140
printers, 471, 483
Use The Following DNS Server Address
option, 370
Use The Following IP Address option, 370
User Account Control (UAC)
 protection by, 947
 Windows 7, 670, 699–700, 700
 Windows Vista, 713–714, 737
user data migration, 717, 761–762, 764
User Datagram Protocol (UDP), 313, 806
user education
 for printers, 482–483
for security, 808
user error, 938
User Rights Assignment settings, 690, 725, 782
video. See also display devices; monitors display types, 198–199
CRT, 199–200, 199
LCD, 201–203, 202
LED, 203
OLED, 204–206
plasma, 203–204
projection systems, 206–208
ingesting workstations, 239–241
gaming PCs, 245
craphic and CAD/CAM design workstations, 239
ome theater PCs, 246–247
aptops, 406–407, 406, 1003, 1003
requirements, 568–569
technologies, 166–173, 166, 168–174
troubleshooting, 999–1001
video adapters, 198
video cards, 130, 130
chipset fans for, 54–55, 57
aptops, 431
for LCDs, 419–420, 419
video display units (VDUs), 198
Video Graphics Array (VGA), 198–199, 222, 1000
video memory sharing, 420
View Available Wireless Connections option, 371
virtual desktop interface (VDI), 600
virtual FAT (VFAT) filesystem, 653
virtual machines (VMs), 600
virtual memory, 19, 641–642
Virtualization Technology (VT), 35
virtualization workstations, 241–243
viruses, 812
antivirus software
description, 802–803
overview, 965–967
rogue, 964
guarding against, 965–967
operation, 813, 813–814
symptoms, 812–813
transmission in networks, 817
types, 813–816
VMs (virtual machines), 600
voice coils, 72
Voice over IP (VoIP)
   barcode readers, 180
description, 301
voltage selector switches, 108
voltages
   vs. current, 506
laptop processors, 400
voltmeters, 518
Volume Shadow Copy Service feature, 670
VRAM (virtual RAM), 19, 641–642
VT (Virtualization Technology), 35

W
W-CDMA (Wideband Code Division Multiple Access), 357
Wake on LAN (WoL) feature, 651
   Windows 7, 699
   Windows Vista, 736
   Windows XP, 778
walk-up model, 365
Walters, Jamie, 542
WANs (wide area networks)
   vs. LANs, 269
   overview, 266, 267
WAP (Wireless Access Protocol), 343
WAPs (wireless access points), 298, 373
   configuring, 374–381, 376–378
   installing, 373–374
wardriving, 378
warm swappable devices, 103
water damage, 515, 522
watts, 108
WDDM (Windows Display Driver Model), 215
WDS (Windows Deployment Service), 754
wear leveling, 75
webcams, 185–186
weight of paper, 485
well-known ports, 318–319
WEP (Wired Equivalent Privacy), 345, 378
WET (Windows Easy Transfer), 678
whaling, 810
white lines on laser printer output, 1020
WHS (Windows Home Server) 2011, 253–254
wide area networks (WANs)
   vs. LANs, 269
   overview, 266, 267
Wideband Code Division Multiple Access (W-CDMA), 357
WiFi antennas, 421
WiFi Protected Access (WPA), 345
WiFi Protected Access 2 (WPA2), 345–346
WiFi Protected Setup (WPS), 381, 381
wildcard characters in searches, 595
WiMAX (World Wide Interoperability for Microwave Access), 359
Window Flip feature, 737
Windows 7 Upgrade Advisor, 570, 673, 676, 677
Windows Anytime Upgrade utility, 678, 679
Windows Catalog, 566–567
Windows Component Wizard, 784, 785
Windows Defender program running, 967–968, 968
   for spyware, 807
Windows 7, 671, 681
   Windows Vista, 713, 719
   Windows XP, 771–772, 771
Windows Deployment Service (WDS), 754
Windows Display Driver Model (WDDM), 215
Windows Easy Transfer (WET), 678
Windows Explorer, 594–596
Windows Firewall, 620, 621
   Windows 7, 671, 681–686, 682–685
   Windows Vista, 713, 719
   Windows XP, 772, 772
Windows Home Server (WHS) 2011, 253–254
Windows Memory Diagnostics Tool
   Windows 7, 693
   Windows Vista, 727–728, 728
Windows operating systems
administrative tools. See administrative tools
command prompt, 959, 959
accessing, 620–621
networking tools. See networks and networking
OS tools. See operating systems (OSs)
compatibility, 566–570
Control Panel. See Control Panel
desktop, 572–574, 572–573
disk management, 653–655
file management, 593–599, 597
icons, 581–585, 582
interface, 570, 571–572
Registry, 639–641
requirements, 566–570
restore points, 591–592, 592
Start Menu, 577–582, 577
Taskbar, 575–576, 575
upgrading, 588–591, 589–590
virtual memory, 641–642
Windows 7
administrative tools, 688–693
boot sequence, 680
Control Panel, 694–696, 695–696
ditions, 667–668
exam essentials, 701
groups, 688, 688
installing, 672–674
networking, 696–699
objectives, 665–666
performance and optimization, 699–700, 700
review questions, 702–708
summary, 700
upgrading to, 674–679, 677, 679
windows in
elements, 585–586, 586–587
states, 587–588
Windows Vista
administrative tools, 723–728, 725–728
boot sequences, 717–718
Control Panel, 728–732, 729–733
ditions, 711–713
exam essentials, 740
general tools, 719–721, 720–722
installing, 713–717
networking, 733–736, 734–736
objectives, 709–710
performance and optimization, 736–740, 737–739
review questions, 741–745
summary, 740
upgrading to, 715–717
Windows XP
administrative tools, 779–782, 779–780, 783
boot sequences, 766–768
Control Panel, 784–788, 785–789
error reporting, 773–774, 774
exam essentials, 789–790
installing. See installing
objectives, 747–748
Remote Assistance, 777–778, 777
Remote Desktop Connection,
773–777, 774–777
review questions, 791–795
summary, 789
tools, 769–773, 769–773
upgrading to, 762–764
Windows Preinstallation Environment
(WinPE), 679, 953
Windows Search feature, 672
Windows Security Center. See Security Center applet
Windows Security Essentials, 807
Windows Server Update Services (WSUS), 591
WINLOAD.EXE program, 680, 718
WINLOGON.EXE file, 767, 944
WinPE (Windows Preinstallation Environment), 679, 953
WINRESUME.EXE program, 680, 718
winver command, 712
wipes
hard drives, 822
mobile devices, 899–908, 900–905, 907
wire cutters, 517
wire strippers, 518, 1033
Wired Equivalent Privacy (WEP), 345, 378
wired networks
connections, 360–363
SOHO security, 827–829, 829
wireless access points (WAPs), 298, 373
configuring, 374–381, 376–378
installing, 373–374
Wireless Access Protocol (WAP), 343
wireless cards
installing, 370
laptops, 430
wireless locators, 1033
wireless methods, 363
Bluetooth, 364–365, 364
configuring, 370–372, 371–372
exam essentials, 388–389
firewalls, 383–385, 384, 386
infrared, 365, 366
LANs, 363–364
laptops, 1005–1006, 1005
objectives, 337–338
overview, 339–340
printers, 471–472
review questions, 390–394
security, 344–346
standards, 340–344, 342, 344
summary, 388
wireless access points and routers,
373–383, 376–378
wireless NICs, 133
wireless personal area networks (WPANs),
267–268, 364, 863
wireless SOHO network security, 824–826
wireless wide area networks (WWANs), 697
Wireless Zero Configuration Service, 371
wiretaps, 362
WLANs (wireless LANs), 363–364
WoL (Wake on LAN) feature, 651
Windows 7, 699
Windows Vista, 736
Windows XP, 778
work environment, 518–519
workgroups, 273, 616
workstations
overview, 270–271
security best practices, 818–820
World Wide Interoperability for Microwave
Access (WiMAX), 359
worms, 817
WPA (WiFi Protected Access), 345
WPA2 (WiFi Protected Access 2), 345–346
WPANs (wireless personal area networks),
267–268, 364, 863
WPS (WiFi Protected Setup), 381, 381
wrist straps, 509–511, 510, 517
writing step in print process, 465, 466
WSUS (Windows Server Update Services), 591
WWANs (wireless wide area networks), 697

X
x64 operating systems, 566
x86 operating systems, 566
XCOPY command, 635–636
XGA (Extended Graphics Array), 223–224
XP Mode in Windows 7, 671

Y
Yahoo Mail service, 884
yaw with gyroscopes, 848

Z
zero configuration networking, 326
zero insertion force (ZIF) principle, 21