Microsoft Exchange (continued)	part-time, 255–256
junk folder, 353	securing administrator account, 328
Online, 82	"Three Ups of Network Management", 256–257
Server, 82	username, 40
Microsoft Office	network attached storage (NAS), 172, 237
about, 64	network cable, 15, 84
accessing network files, 64–65	Network Computing, 259
networking Access database, 67–68	network connections, configuring in Windows 10, 22–2
workgroup templates, 65-67	network drive
Microsoft Office 365, 407	about, 43
Microsoft Outlook, 82	mapping, 47–50
Microsoft System Information, 80	network ID, 90
Microsoft Windows user accounts. See user accounts	network interface, 8, 15
middleware layer, 315	Network Monitor, 258
migration path, 254	network plan
mistakes, network, 427–433	about, 75–77
mobile devices	diagrams, drawing, 84-85
about, 305–306	infrastructure, 83
Android, 306	inventorying current computers, 77-78
BlackBerry, 306–307	reasons for network, 76–77
configuring for Exchange mail, 311–314	network printers
integrating iOS with Exchange, 309–310	about, 50–51
iOS, 306	adding, 51–52
iPad, 309	printing to, 52
iPhone, 308-309	print queue, 53-54
managing iOS devices, 308–314	network resources, 37, 39
mobile phones, 306	network rooms, 131
security for, 307	networks
smart phones, 306	about, 7–8
types, 306-307	blaming, 433
mobile phones, 306	configuring for DHCP, 99-104
Motorola, 314	defining, 8–10
multicast addresses, 92	domain, 40
multifunction WAPs, 143	logging on, 40-42
	mistakes, 427–433
	reasons for having, 11–12, 76–77
N	rules, 421–425
National Institute for Standards and Technology (NIST), 328	ten networking commandments, 421-425
NetBIOS, 341	upgrading, 76–77
network address translation (NAT), 98–99, 364	workgroup, 40
network administrators	network security, 16
about, 17–18, 254	network software
acquiring software tools for, 257	about, 15
building libraries for, 259–260	deploying, 298-302
certifications, 260–261	software patch, 302–303
duties of, 254–255	updating, 302–303
helpful bluffs and excuses, 261–262	network switch, 15
managing network users, 257	network topologies, 112–114