Network World, 259	patches, 302–303
New Share Wizard, 241–245	patch panels, 124–125
next-generation firewalls, 343	peers, 14
nodes, 10	peer-to-peer networks, 14
nondelivery reports (NDRs), 352	per-device client access licenses, 197
NOT operation, 90	perimeter, 160, 339
	permissions, 237–239, 248–249, 331–332
0	permissions model, 322
U	per-user client access licenses, 197
obfuscation, 324–325	phishing, 351
objects, 214–215	phones
offline, 10	in business continuity plan, 383
offline files, 69–71	communicating with users, 267-268
Okta, 414–415	physical security, 323–324
online, 10	pinouts, 121
online chat, 268	Platform as a Service (PaaS), 404
on-premises antispam software, 356–357	plenum cable, 118
Open Handset Alliance (OHA), 314	plenum space, 118
Open License plan, 296	policy, 281
Open Value plan, 296	pornographic websites, 352
operating system	power failure, 431–432
about, 14	Power over Ethernet (PoE), 130–131
installing, 192–194	prevention technology, 321
versions, 78	printers, network
operational efficiency, of hybrid cloud, 412	about, 50–51
organizational units, 215	adding, 51–52
original equipment manufacturer (OEM) license, 295	printing to, 52
<u>OR</u> operation, 89	print queue, 53–54
Outlook Web App (OWA), 387–389	printer sharing
	enabling, 58-59
P	network mistakes, 430
r	in Windows 8, 62-64
packet-filtering firewall, 339–341	in Windows 8.1, 62-64
packets, 114	in Windows 10, 62-64
packet sniffer, 258	print servers, 81–82
parent domain, 107	private addresses, 98
parent partition, 179	private cloud, 405-406
partition, 178	processors, 77–78
password	profile path, 224
account options, 221	programs
creating good, 325–326	information-gathering, 79–80
generating, 326–328	sharing, 11–12
logging on to network, 40	protocol analyzer, 258
resetting, 225–226	proxy server, 342
security, 325–326	public addresses, 98
user accounts, 217, 329	public cloud, 405–406
wireless, creating, 151	PVC cable, 118
patch cables, 118, 436	