disasters (continued)	cloud vs. traditional services, 400
theft, 380	communicating with users, 268
weather, 379	digest, 353
disk storage	servers, 82
attaching to servers, 235–236	endpoint, 10
cloud vs. traditional, 400	energy cost, as benefit of virtualization, 174
hard disk drives, 231–233	Enterprise license plan, 296
RAID arrays, 234–236	entitlement model, 321
solid state drives, 234	environmental disasters, 379
disruption of services, 380	equipment failure, 380
distribution switches, 129–130	Ethernet, 112–114, 138
DNS (Domain Name System)	Exchange
about, 87, 106	ActiveSync, 309–310
domains and domain names, 106–108	configuring iOS devices for, 311–314
fully qualified domain name (FQDN), 108–109	integrating Android devices with, 316
documents, 368	integrating iOS devices with, 309–310
domain	junk folder, 353
parent, 107	Online, 82
root, 107	Server, 82
subdomain, 107	Extended Service Set (ESS), 144
top-level, 107	
domain accounts, 217	_
domain names, 40, 106–108	F
domain networks, 40	facilities, in business continuity plan, 382
domains	failover, 164
Active Directory, 215	false negatives, 353
creating, 208–212	false positives, 353
Domain Name System, 106–108	Fast Ethernet, 114
joining Mac computer to, 33–35	Federal Communications Commission (FCC), 137
joining Windows computer, 27–29	fiber optic, 158
Windows Server, 197–198	Fibre Channel, 236
dotted-decimal notation, 91	files
downtime, reducing, 175	accessing, 64–65
drives	backing up offline, 362
mapping, 43	copying from servers, 429
network, 43	deleting on servers, 429
DSL Internet connection, 156–157	offline, 69–71
duct tape, 435	sharing, 11
	storing, 43-45
_	file servers
E	about, 81, 237
earthquakes, 379	granting permissions, 248–249
eavesdroppers, 150	managing, 240–249
eBay, 314	New Share Wizard, 241–245
802.11 standards, 139–140	permissions, 237–239
elasticity, of hybrid cloud, 411–412	shares, 239–240
e-mail	sharing folders manually, 245-247