Class C, 93	linking the drive, 49
classifying, 91	Linux
classless, 91	about, 14
dotted-decimal notation, 91	Ethernet connection, 114
multicast, 92	firewall, 159, 338
networks and hosts, 90–91	Platform as a Service (PaaS), 404
Phone, 308–309	VPN server, 391
P phones, 130	local accounts, 216–217
P spoofing, 341	local area networks (LAN), 10, 159–160, 337–338, 390
Pv4, 94	local disk storage
Pv6, 84-85	attaching to servers, 236
T Disaster Recovery Planning For Dummies (Gregory), 378	backing up on shared network folder, 45
vanti Patch, 347	virtual disks, 171–172
	local resources, 37
1	locking up, as responsibility of network administrator, 256
	logging off, 41, 54
unk folder, 353	logging on, 40–42
unk mail, 350	logical map, 84–85
	logical operations, 89–90
K	logon hours, 223
Kaufman, Marcia, 408	logon script, 224, 230, 334
Kerberos, 222	Lucidchart, 85
keyhole saw, 121	
keyword checking, 353–354	M
Kirsch, Daniel, 408	
knowledge base, 275	MAC address filtering, 152
Mowiedge buse, 275	Macintosh configuring network settings, 29–32
	joining computer to domain, 33–35
<u>L</u>	magnetic tapes, 365
adder, 121	mail servers, 82
ayer 2 Tunneling Protocol (L2TP), 391	main distribution facility (MDF), 131
ibraries, building for network administrators, 259–260	mainframe computers, 16
icense	main point of entry (MPOE), 131
about, 294	managed switches, 126–127
borrowing, 298	mapping network drives, 43, 47–50
client access licenses (CALs), 196–197	Mbps (megabits per second), 114
original equipment manufacturer, 295	members, 227–228
per-device client access licenses, 197	memory, 78
per-user client access licenses, 197	messages, sharing, 12
restrictions, 294–295	Microsoft, 407
retail, 295	Microsoft Azure, 416
server, 83, 196, 297–298	Microsoft Business Productivity Suite, 407
subscription, 296	Microsoft Exchange
types, 295-296	ActiveSync, 309–310
volume, 296	configuring iOS devices for, 311–314
ightning, 379	integrating Android devices with, 316
inear tape open (LTO), 366–367	integrating iOS devices with 200, 210