R	S
RAID (Redundant Array of Inexpensive Disks), 171, 234–236	sabotage, 379
RAID 0, 235	Salesforce, 280
RAID 1, 235	satisfaction surveys, 276–277
RAID 5, 171, 235–236	scams, 351–352
RAID 6, 236	scopes, 101–102
RAID 10, 171, 172, 235	sectors, 232
ransomware, 319	security
recoverability, as benefit of virtualization, 175	Administrator account, 330
recovery point objective (RPO), 365	backup, 375
recovery technology, 321	cybersecurity, 319–322
recovery time objective (RTO), 365	firewall, 159-163
Remote Assistance	group account, 332–333
about, 268–269	Guest account, 330
enabling, 269–270	human firewall, 334–335
inviting someone to help you, 270-272	logon script, 334
responding to invitation, 273–275	for mobile devices, 307
Remote Desktop Connection	permissions, 331–332
about, 387, 393	physical, 323–324
connecting remotely, 395-397	reasons for, 320–321
enabling, 394	Service account, 330
keyboard shortcuts, 397–398	software patch, 346
remote users, accommodating	threats of cloud computing, 403
about, 387–388	user accounts, 329
Outlook Web App (OWA), 387–389	user profiles, 333-334
Remote Desktop Connection, 393–398	user rights, 331
virtual private network (VPN), 389–393	virtual private network (VPN), 390–391
replacement parts, 437	wireless networks, 149–153
RescueAssist Service Desk, 280	security cameras, 130
reservation, 103	Select License plan, 296
residential gateways, 161	self-service help portal, 275–276
resources	Sender Policy Framework, 354
accessing, 45–47	server license, 196, 297-298
local, 37	license, 83
network, 37, 39	server operating system
shared, 11–12, 17	about, 14
restore points, 362	choosing, 83
retail license, 295	server room, 131
reverse incremental backup, 372	servers
reverse lookup, 109	about, 13, 45, 57–58
RG-58 cable, 115	application, 83
rights, 331	backing up, 430
ring, 113	benefits of, 401-402
RJ-45 connectors, 122–123	copying files from, 429
roaming with wireless networks, 144–145	database, 83
rogue access points, 150–151	dedicated, 13-14, 80-81
root domains, 107	deleting important files on, 429

DHCP (Dynamic Host Configuration Protocol), 100–101

routers, 8, 158