pools 288	RAID arrays 19, 28, 31
requirements 17	goals 27
performance advantage 80	RAID levels 27
performance considerations 740, 742	redundancy 27
performance improvement 80	RAS 784
performance monitoring tool 75	real capacity 253
performance requirements 44	real-time synchronized 514
physical location 46	rebalancing 27
physical site 48	receivers 41
planning rules 44	Redbooks website
point in time (PiT) 38	Contact us xviii
copies 16–17, 38	redundancy 77
consistent 17	arrays 27
policy decision 524	MDisks 29
pools	PSUs 680
primary 262	redundant 773
port	Redundant SAN 784
	redundant SAN 784
mask 59	
port Maak 54	relationships
Port Mask field 359	FlashCopy 38
port speeds 52	image mode volumes 32
ports	reliability, availability, and serviceability (RAS) 674
offline 364	Remote 784
states 365	remote
post-processing based 428	data mirroring 23
power supply 680	mirroring 11, 17
power supply units (PSU) 680–681	service 40
removing 681	Remote authentication 108
PPRC	Remote Copy
background copy 523, 532	asynchronous 17, 37
commands 541	nodes 20
detailed states 538	synchronous 37
preferred access node 68	remote fabric 780
preferred node 251	interconnect 780
pre-installation planning 44	remove WWPN definitions 380
Prepare 782	replication 72
PREPARE_COMPLETED 464	restore points 38
presets 12	Reverse FlashCopy 16, 38
primary 526	round robin 68
primary copy 243	
priority 309	C
priority setting 309	5
private keys 756–757, 759, 764, 766	sampling interval 742
public keys 756, 758, 760-761, 767	SAN fabric 50
PuTTY 756–757, 759, 762–764, 766	SAN fabrics 19, 35
key generators 759	SAN Volume Controller 12, 784
-, g	clusters 756
	SATA 78
Q	scalable 82
quorum	scripting 524
candidates 29	scripts 769
disks 29	SCSI 785
quorum disks 46	commands 35
	SCSI commands 61
n	SCSI Disk 780
R	SCSI IDs 359, 372
RAID	secondary 526
definition 27	security
overview 27	features 40
performance 27	Serial Attached SCSI (SAS) 13, 676–678
presets 12	connectivity 679
	•