

# INDEX

---

## A

- access record . . . . . 40
- actionagent . . . . . 498
- ACTIVE . . . . . 253
  - (initial volume state) . . . . . 126
  - (plex state) . . . . . 383
  - (plex state definition) . . . . . 426
- active-active . . . . . 11
- active-passive . . . . . 11
- actuator . . . . . 2, 4, 5
- addlog . . . . . 115
- AIX . . . . . 42, 61
- allocation of storage
  - (how to trick VxVM) . . . . . 199
- allocation strategy . . . . . 120
  - (in VxVM) . . . . . 197
- allsites
  - (volume attribute) . . . . . 209
- arbitrated loop
  - (latency issues) . . . . . 214
- array-based replication . . . . . 191
- asynchronous I/O . . . . . 141
- atomic copy . . . . . 252, 383
  - (redirection of) . . . . . 384
  - (synchronisation method) . . . . . 131
- AT&T . . . . . 20
- auto:none
  - (disk format) . . . . . 62

## B

- backwards compatibility . . . . . 2
- bad block . . . . . 490

---

base_minor . . . . .	97
battery buffered . . . . .	13
benchmark (comparing volume layouts) . . . . .	473
bitmap (in UFS file system metadata) . . . . .	435
BLKSIZE. . . . .	19
block . . . . .	2
block addressed . . . . .	2
block based file system . . . . .	429
block zero . . . . .	21
boot code . . . . .	21, 22
boot-device . . . . .	329
(OBP variable) . . . . .	323
BSD . . . . .	20
buf_breakup_size (VxFS tunable parameter) . . . . .	455
buffer cache. . . . .	236
buffer credits . . . . .	33, 217
extender . . . . .	231
(in switched fibre channel) . . . . .	216, 224, 231

## C

cache hit. . . . .	13
(myth about storage arrays) . . . . .	13
cache machine . . . . .	10
cannot allocate space (vxassist error message) . . . . .	123
CDS . . . . .	41, 42
cdsdisk . . . . .	62, 321
centrifugal force . . . . .	4
cfgadm. . . . .	56
checksum . . . . .	2
circular buffer. . . . .	189
CLEAN (plex state). . . . .	383
(plex state definition) . . . . .	426
combined volume features . . . . .	113
concatenation . . . . .	106

---

concat layout . . . . .	137
concat-mirror	
(discussion of) . . . . .	160
(layered layout) . . . . .	153
(layered volume) . . . . .	160
configuration database . . . . .	105
consistency problems	
(in snapshots) . . . . .	235
context switch . . . . .	32
contiguousness	
(of file system data in VxFS) . . . . .	434
convosync	
(mount option) . . . . .	467
CPU cores . . . . .	36
CRC . . . . .	490
cross-site plexes	
(problem with growing mirrors) . . . . .	194
cylinder . . . . .	2, 3
cylinder group	
(in UFS) . . . . .	435
cylinder zero . . . . .	21

## D

database . . . . .	5
data change log	
(or dco, main explanation) . . . . .	249
data change object . . . . .	124
data integrity	
(in snapshots) . . . . .	236
data structures . . . . .	32
DCL	
(data change log) . . . . .	176, 178
(performance implications) . . . . .	188
DCL bitmap	
(in snapshots) . . . . .	262
DCO	
(data change object) . . . . .	176, 178
data change object . . . . .	115
version 20 . . . . .	205

DCOSNP . . . . .	260
(plex state). . . . .	211
(plex state definition) . . . . .	426
deadlock . . . . .	36
(avoidance strategies) . . . . .	35
default	
disk group . . . . .	85
default_indir_size	
(VxFS tunable parameter) . . . . .	455
default layout . . . . .	146
delaylog	
(mount option) . . . . .	467
detached	
(plex state). . . . .	175
devalias . . . . .	329
device discovery . . . . .	27
device drivers . . . . .	48, 491
devices	
(fast vs. slow) . . . . .	31
(slow vs. fast) . . . . .	33
DG	
(or disk group). . . . .	42
directio	
(mount option) . . . . .	141
dirty flag	
(in file systems) . . . . .	105
DISABLED	
(plex state). . . . .	106, 175
disaster recovery site	
(or DR site). . . . .	192
discovered_direct_iosz	
(VxFS tunable parameter) . . . . .	455
disk	
(in vxtrace). . . . .	463
disk failure . . . . .	153, 156
disk flags. . . . .	479
disk group	
join . . . . .	84
move . . . . .	84
(or DG) . . . . .	42

---

split . . . . .	83, 258
disk group outage . . . . .	363
disk outage (troubleshooting). . . . .	352
disk queue. . . . .	457
disk repair . . . . .	157
disk rotation . . . . .	3
DMP . . . . .	25, 27, 28, 40
dmpconfig (instance of the vxdump driver). . . . .	492
DMP driver . . . . .	27
DRL (dirty region log) . . . . .	115, 177
(or dirty region log) . . . . .	124, 125
DR site (or disaster recovery site) . . . . .	192
DST (plex state). . . . .	149
dual data centers . . . . .	191
(and their problems). . . . .	191
dynamic multi pathing . . . . .	25

## E

eprom. . . . .	326, 329, 413
EFI (disk format). . . . .	321
EMC. . . . .	1
(powerpath) . . . . .	29
(storage vendor) . . . . .	10
emergency disk (for maintenance) . . . . .	412
EMPTY (initial volume state). . . . .	126
(plex state). . . . .	383
(plex state definition) . . . . .	426
ENABLED. . . . .	253
encapsulation (main discussion). . . . .	319, 321
(manual walkthrough) . . . . .	338

---

enclosure-based names . . . . .	86, 87
enclosures . . . . .	195
errors	
(on mass media) . . . . .	2
exponential growth . . . . .	4
extent . . . . .	2
addressing . . . . .	19
(allocation in VxFS) . . . . .	434, 436
allocation tuning . . . . .	454
based file system . . . . .	434
(definition of) . . . . .	19
(free list in VxFS) . . . . .	435
(in VxFS) . . . . .	434
(report in VxFS) . . . . .	435
size	
(maximum size in VxFS) . . . . .	436
extraneous I/O . . . . .	196

## F

fabric_wwn_map . . . . .	56
failed	
(flag for VM disk) . . . . .	480, 484
failing	
(flag for VM disk) . . . . .	480, 483, 485
failing disk . . . . .	365
fast mirror resynchronisation . . . . .	146
FAT	
(file allocation table) . . . . .	430, 431
fc . . . . .	490
FC . . . . .	23
FC-AL . . . . .	10, 24
fcl_keeptime	
(VxFS tunable parameter) . . . . .	455
fcl_maxalloc	
(VxFS tunable parameter) . . . . .	455
fcl_ointerval	
(VxFS tunable parameter) . . . . .	456
fcl_winterval	
(VxFS tunable parameter) . . . . .	455

---

FC standard . . . . .	230
FFS	
(Fast File System) . . . . .	20
fibre-channel . . . . .	23, 24
(latency over distance) . . . . .	215
fibre-channel arbitrated loop . . . . .	24
file system. . . . .	429
metadata. . . . .	429
snapshot . . . . .	236
fixed-location metadata	
(in UFS) . . . . .	435
flags	
(for VxVM disks). . . . .	479
flexibility . . . . .	4
FMRI . . . . .	322
fmthard . . . . .	332
forced import	
(clear hostid). . . . .	81
(missing disks) . . . . .	81
four-way mirror . . . . .	140
front-end controller . . . . .	10
fsadm. . . . .	492
(file system administration tool) . . . . .	435
fsckptadm. . . . .	492
fsckpt_restore . . . . .	492
fsgen	
usage type . . . . .	117
fstyp . . . . .	331

## G

ghost subdisk. . . . .	330
gridnode. . . . .	498
growing	
(a mirrored volume across sites). . . . .	192

## H

haremajor. . . . .	98
HBA. . . . .	25, 56

---

heat	
(dissipation from device) . . . . .	4
Hitachi	
(storage vendor) . . . . .	10
host-based mirroring . . . . .	140
host bus adapter . . . . .	25
hostid field . . . . .	82
hot relocation. . . . .	367, 420
hot spots. . . . .	463
HP	
(storage vendor) . . . . .	10
HP-UX . . . . .	42, 61
hsm_write_prealloc	
(VxFS tunable parameter) . . . . .	455
<b>I</b>	
IBM	
(storage vendor) . . . . .	10
initial_extent_size	
(VxFS tunable parameter) . . . . .	455
inode_aging_count	
(VxFS tunable parameter) . . . . .	455
inode_aging_size	
(VxFS tunable parameter) . . . . .	455
inode tables. . . . .	435
instant snapshots . . . . .	11
interruptible . . . . .	31
invalid . . . . .	62
I/O . . . . .	2
error. . . . .	105
failure. . . . .	175
massively parallel . . . . .	36
parallelism . . . . .	36
(parallelity). . . . .	457
sequential . . . . .	13
(streams). . . . .	457
ioctl. . . . .	20, 491
IOFAIL	
(plex state). . . . .	383



---

(plex state definition) . . . . .	426
IOPS	
(I/Os per second) . . . . .	36
iSCSI . . . . .	23, 25
ISP	
(Intelligent Storage Provisioning) . . . . .	497

## J

JBOD . . . . .	10
(or Just a Bunch Of Disks) . . . . .	18

## K

kernel. . . . .	32, 35
(panic) . . . . .	34
(resources) . . . . .	33
space . . . . .	487
(thread) . . . . .	126

## L

large systems . . . . .	36
latency . . . . .	17, 141, 214
(in asynchronous VVR replication) . . . . .	221
(in long-distance FC) . . . . .	192, 218, 223, 225, 226
(in synchronous VVR replication) . . . . .	222
(problem in dual data centers) . . . . .	192
(reduction in VxVM mirrors) . . . . .	204
layered volume . . . . .	153, 165, 169
(definition) . . . . .	158
(manually created RAID-5 mirror) . . . . .	170
layout	
concat . . . . .	110
mirror . . . . .	110
stripe . . . . .	109
left-symmetric layout	
(RAID-5) . . . . .	143
light speed . . . . .	14
Linux . . . . .	42

---

Linux LVM . . . . .	128
load balancing . . . . .	154
lock . . . . .	32
LOG	
(plex state definition) . . . . .	426
logical unit number . . . . .	10
LOGONLY	
(dirty region log) . . . . .	177
logtype. . . . .	115
LUN . . . . .	10, 23, 228
luxadm. . . . .	56

## M

mainframe computer . . . . .	13
major number . . . . .	97, 492
manageability . . . . .	4
max_buf_data_size	
(VxFS tunable parameter) . . . . .	455
max_columns	
(vxassist help showattrs default) . . . . .	452
max_direct_iosz	
(VxFS tunable parameter) . . . . .	455
max_diskq. . . . .	457, 458
(VxFS tunable parameter) . . . . .	455
max_seqio_extent_size	
(VxFS tunable parameter) . . . . .	455
media error . . . . .	140
metadata . . . . .	20, 42, 435
(in VxFS vs. UFS). . . . .	434
mincache	
(mount option) . . . . .	467
min_columns	
(vxassist help showattrs default) . . . . .	452
minor number . . . . .	98
mirror . . . . .	110
(across locations) . . . . .	140
(discussion of). . . . .	139
(growing across enclosures) . . . . .	192
mirror-concat . . . . .	160

---

(discussion of) . . . . .	146
mirroring RAID-5	
(manually using layering) . . . . .	169
mirror-stripe . . . . .	146, 154, 161
(discussion of) . . . . .	146
mkfs . . . . .	492
modinfo . . . . .	491
Moore's Law . . . . .	4, 7, 36, 477
mount . . . . .	105, 492
MPXIO . . . . .	25
MS-DOS	
"operating system" . . . . .	430
multi pathing . . . . .	25
multiple data centers . . . . .	204

## N

name_to_major . . . . .	97, 98, 491
ncol . . . . .	109
newfs . . . . .	57
nlog . . . . .	115, 178
NMI (non-maskable interrupt) . . . . .	36
nmirror . . . . .	110
NODAREC	
(plex state definition) . . . . .	426
nodatainlog	
(mount option) . . . . .	467
NODEVICE	
(plex state) . . . . .	383
(plex state definition) . . . . .	426
nohotuse	
(flag for VM disk) . . . . .	480, 484
nolog	
(vxassist attribute) . . . . .	205
none . . . . .	62
NP	
(non-polynomial problem class) . . . . .	35

## O

OBP . . . . .	323, 325
off-host processing	
(DG operations for snapshots) . . . . .	83
offline	
(flag for VM disk) . . . . .	480
OFFLINE	
(plex state) . . . . .	383
(plex state definition) . . . . .	426
offline snapshotting . . . . .	191
oltp_load	
(VxFS tunable parameter) . . . . .	456
online . . . . .	62
(flag for VM disk) . . . . .	480
online mirroring . . . . .	191
online replication . . . . .	191
operating systems	
(deadlock prevention in) . . . . .	36
O_SYNC . . . . .	141
(mirror write) . . . . .	133, 134

## P

parent volume . . . . .	250
exclusive-or . . . . .	9
parity calculation . . . . .	142
parity stripe . . . . .	145
partition . . . . .	20, 22, 320, 321
pathological case . . . . .	36
path redundancy . . . . .	23
performance . . . . .	2, 3
(identifying requirements) . . . . .	468
(sequential read) . . . . .	17
(write) . . . . .	17
persistent information . . . . .	236
pgrep . . . . .	494
physical properties . . . . .	2, 40
plex . . . . .	47
(detach) . . . . .	155, 156, 157
mapping . . . . .	487
PLXSNAP . . . . .	252

---

point-in-time copy . . . . .	175, 184, 192, 233
(and data change objects) . . . . .	178
(purpose and implementation) . . . . .	184
powerpath . . . . .	25
(EMC multi-pathing driver). . . . .	29
preferred plex	
(read policy) . . . . .	141, 146
pref_strength	
(VxFS tunable parameter) . . . . .	455
private region. . . . .	41, 42, 45, 61, 62
privlen	
(disk initialization parameter) . . . . .	327
proc file system. . . . .	494
protocols. . . . .	216
provider access layer	
(vxpal) . . . . .	498
prvtoc . . . . .	325, 330, 407
public region . . . . .	41, 42, 62

## Q

qio_cache_enable	
(VxFS tunable parameter) . . . . .	455
quantum physics. . . . .	132
queue length . . . . .	154
quota utilities	
(for BSD-compatible quotas). . . . .	492

## R

RAID	
(Redundant Array of Inexpensive Disks) . . . . .	7
RAID-o	
concat. . . . .	7
stripe	
column . . . . .	8
RAID-1 . . . . .	158, 160
mirror. . . . .	8
RAID-4 . . . . .	9
(details). . . . .	142

---

parity . . . . .	9
RAID-5 . . . . .	9, 111, 188, 189
(and raid5log) . . . . .	188
(details). . . . .	142
(discussion of). . . . .	142
raid5log . . . . .	189
(implementation). . . . .	188
RAID-5 mirroring	
(using layered volumes). . . . .	153
RAID-10 . . . . .	159, 160
RAID hardware . . . . .	36
RAID software . . . . .	36
RAM	
(random-access memory). . . . .	2
raw device. . . . .	236
(point in time copies of). . . . .	233
RDWRBACK mode	
(reading in) . . . . .	136
(read-writeback) . . . . .	132
synchronisation method . . . . .	147
(writing in). . . . .	136
read_ahead	
(VxFS tunable parameter) . . . . .	455
read_nstream. . . . .	458
(VxFS tunable parameter) . . . . .	455
read policy. . . . .	204
round . . . . .	154
select . . . . .	154
read_pref_io	
(VxFS tunable parameter) . . . . .	455, 457
read_unit_io . . . . .	457
(VxFS tunable parameter) . . . . .	455
read-writeback . . . . .	384
read/write head . . . . .	2, 4
reboot . . . . .	56
reconfigure . . . . .	56
reconstruct-read	
(in RAID-5) . . . . .	145
RECOVER	
(plex state). . . . .	383

---

recovery	
(after system crash) . . . . .	175
redo-log . . . . .	236
Reed-Solomon code . . . . .	130
relayout . . . . .	127, 128, 146, 147
reliability . . . . .	2, 3, 17
remote copy. . . . .	11
remote mirroring . . . . .	140
remove	
log . . . . .	115
removed	
(flag for VM disk) . . . . .	480, 485
REMOVED	
(plex state definition) . . . . .	426
removing logs . . . . .	178
replication. . . . .	14, 213
reserved	
(flag for VM disk) . . . . .	480, 481
resize . . . . .	146
restored	
(restore daemon for vxdmp) . . . . .	28
resynchronisation . . . . .	157
(fast). . . . .	175
(speed of) . . . . .	188
(throttling by VxVM). . . . .	188
resynchronization	
(of snapshots) . . . . .	252
revectoring . . . . .	490
root mirroring . . . . .	319
rotational speed . . . . .	4
round robin	
(multi pathing policy) . . . . .	11
(read policy) . . . . .	141, 146, 154
rpm	
(roundings per minute, of disks). . . . .	2
R_RDY . . . . .	230

## S

S86vxvm-reconfig . . . . .	322
----------------------------	-----

SAN . . . . .	10, 37
infrastructure . . . . .	33
response time increase . . . . .	36
storage . . . . .	10, 477
scattered read . . . . .	13, 14, 15, 137, 154
(performance). . . . .	13
Schrödinger's cat. . . . .	132
SCSI . . . . .	23, 25
addressing . . . . .	10
error: disk not responding to selection. . . . .	352
protocol. . . . .	56
timeout. . . . .	231
SCSI driver. . . . .	32, 33
SCSI I/O . . . . .	141
SCSI mode sense . . . . .	321
SCSI protocol driver . . . . .	33
sd . . . . .	490
SDS	
(solstice disk suite). . . . .	128, 321
sector. . . . .	2
select	
(read policy) . . . . .	146
serial split brain . . . . .	401
server-grade disks . . . . .	4
single point of failure	
(or SPOF) . . . . .	201, 203
site awareness . . . . .	204
siteconsistent	
(Disk Group attribute). . . . .	206
(volume attribute) . . . . .	209
size . . . . .	3
sleep . . . . .	30
slice . . . . .	20, 22
sliced . . . . .	62, 321
SNAPATT	
(plex state definition) . . . . .	426
SNAPDIS	
(plex state definition) . . . . .	427
SNAPDONE	
(plex state). . . . .	211, 383



---

(plex state definition) . . . . .	427
snapshot. . . . .	18, 175
bitmap . . . . .	265
snapshots . . . . .	146
SNAPSYNC. . . . .	254
SNAPTMP	
(plex state definition) . . . . .	427
SOHO. . . . .	4
Solaris . . . . .	61
Solaris 10. . . . .	491
solenoid . . . . .	2
SPARC. . . . .	491
spare	
(flag for VM disk) . . . . .	480, 482
speed of light . . . . .	14, 192
(why it is too slow) . . . . .	214
SRC	
(plex state). . . . .	149
STALE . . . . .	253
(plex state). . . . .	106, 383
(plex state definition) . . . . .	427
starting and stopping volumes . . . . .	105
state machine . . . . .	105, 106
storageagent . . . . .	498
storage allocation . . . . .	196
storage array . . . . .	1, 10, 13, 14, 16
storage array outage . . . . .	362
storage-based mirroring . . . . .	140
storage-based redundancy. . . . .	140
storage checkpoints. . . . .	492
storage system	
(disk based) . . . . .	1
stripe	
(discussion of). . . . .	139
size . . . . .	7
width . . . . .	7
stripe-mirror	
(discussion of). . . . .	161
(layered layout) . . . . .	153
(layered volume) . . . . .	161

---

stripe-mirror-col . . . . .	201
stripe-mirror-sd . . . . .	201, 203
stripesize . . . . .	109, 125, 126, 137
(finding default) . . . . .	125
(specification for a volume). . . . .	125
striping. . . . .	108
subdisk. . . . .	47, 320, 332, 341
Sun microsystems	
(storage vendor) . . . . .	10
superblock	
(in file systems)# . . . . .	105
super block backups	
(in UFS) . . . . .	435
synchronisation	
(skipping initial mirror sync) . . . . .	126
synchronous I/O . . . . .	141

## T

tablespaces	
(point in time copies of). . . . .	233
tape reel . . . . .	1
TEMP	
(plex state definition) . . . . .	427
TEMPRM	
(plex state definition) . . . . .	427
TEMPRMSD	
(plex state definition) . . . . .	427
TMP	
(plex state). . . . .	149
track . . . . .	2
transient information. . . . .	236
transparency . . . . .	18
travelling salesman problem . . . . .	35
tunefstab . . . . .	460
tuning . . . . .	120

## U

UCB

---

(University of California in Berkeley) . . . . .	7
ufs. . . . .	233, 432, 434
UID	
(unique disk ID) . . . . .	27
umount . . . . .	105
UNIX	
dialects . . . . .	61
unmirrored	
(volume state while growing cross-data center) . . . . .	196
unnecessary synchronization . . . . .	249
UNUSED	
(plex state) . . . . .	149
user space . . . . .	487
usetype	
fsgen . . . . .	49, 117
<b>V</b>	
VAILagent . . . . .	498
vdev	
(in vxtrace) . . . . .	463
Veritas Cluster Server . . . . .	492
Veritas Volume Manager . . . . .	494
vHCI	
(Sun multi pathing driver) . . . . .	26
virtualization . . . . .	45
virtualized hosts	
(snapshots in) . . . . .	236
volume	
close. . . . .	105
features. . . . .	106, 113
integrity . . . . .	105
volume label . . . . .	20
volume layouts	
(comparative benchmarks) . . . . .	473
VTOC . . . . .	20, 21, 22, 57, 61, 322, 333
VVR	
(Veritas Volume Replicator) . . . . .	15, 493
vxassist . . . . .	53, 102
defaults. . . . .	451

defaults file . . . . .	452, 453
help showattrs . . . . .	207, 208, 451, 453
mirror . . . . .	110, 324
move . . . . .	260
relayout. . . . .	127, 147
remove log. . . . .	211
vxbench . . . . .	466, 467
vxbootsetup . . . . .	325, 413
vxcached. . . . .	499
vxcdsconvert (VxVM command) . . . . .	345
vxconfig (instance of the vxspec driver). . . . .	493
vxconfigbackupd. . . . .	498
vxconfigd . . . . .	375, 488, 496
(autoimporting). . . . .	82
vxconfigrestore. . . . .	396
vxdco (legacy command) . . . . .	251
vxctl	
defaultdg. . . . .	85
enable. . . . .	355
list . . . . .	204
set site . . . . .	204, 205
site. . . . .	204
vxdg . . . . .	337
addsite . . . . .	204, 210
-C (clear hostid). . . . .	82
defaultdg. . . . .	85
detachsite . . . . .	210
-f (forced import) . . . . .	81
free . . . . .	93
init. . . . .	43
-n (new name). . . . .	82
reattachsite . . . . .	210
reminor. . . . .	98
rmsite. . . . .	210
-t (temporary) . . . . .	83
vxdisk	
list . . . . .	58, 59, 62, 64

---

listtag . . . . .	204, 206, 207
offline . . . . .	40, 62, 480
online . . . . .	40, 63, 480
scandisks . . . . .	353, 355
settag . . . . .	204, 206
vxdisksetup . . . . .	40, 41, 61, 337
vxdmp . . . . .	98, 352, 487, 488, 490, 492
(device driver) . . . . .	491, 492
disabled dmpnode . . . . .	352
disabled path . . . . .	352
vxdmpadm . . . . .	461
iostat . . . . .	462
iostat reset . . . . .	462, 465
iostat start . . . . .	462
iostat stop . . . . .	462
show all . . . . .	462
vxedit	
rename . . . . .	76, 82
vxencap . . . . .	327
(VxVM command) . . . . .	322, 323
vxesd . . . . .	496
vxfen . . . . .	492
(device driver) . . . . .	491
vxfs . . . . .	233, 492
VxFS . . . . .	434
(tunable parameters) . . . . .	459
vxibc . . . . .	493
vxinfo	
(instance of the vxspec driver) . . . . .	493
vxio . . . . .	97, 98, 488, 490, 494
detached from volume . . . . .	353
(device driver) . . . . .	491
error on Plex . . . . .	353
Subdisk failed . . . . .	353
vxiod	
(instance of the vxspec driver) . . . . .	493
vxmake . . . . .	45
plex . . . . .	48
vxmend . . . . .	385, 386, 414
vxmirror . . . . .	337

---

vxnetiod	
(instance of the vxspec driver) . . . . .	493
vxnotify . . . . .	375, 488, 493, 496
vxpal . . . . .	498
vxplex . . . . .	337
convert . . . . .	260
vxportal	
(device driver) . . . . .	491, 492
vxprint . . . . .	103
-F (format-string) . . . . .	97
vxprivutil . . . . .	397, 398, 399
vxquotaoff	
(quota utilities) . . . . .	492
vxquotaon	
(quota utilities) . . . . .	492
vxrecover . . . . .	357, 385
vxrelayout . . . . .	128
reverse	
reverse . . . . .	128
start . . . . .	128
status . . . . .	128
vxrelocd . . . . .	351, 367, 369, 377, 493, 496
vxresize . . . . .	117
vxsd	
mv . . . . .	260
vxsmf . . . . .	497
vxsnap	
addmir . . . . .	211
prepare . . . . .	175, 211
print . . . . .	266
syncpause . . . . .	266
syncresume . . . . .	266, 267
syncstart . . . . .	266
syncstop . . . . .	266
unprepare . . . . .	251
vxsparecheck . . . . .	351, 374, 377
vxspec . . . . .	488, 492
(device driver) . . . . .	491
vxstat . . . . .	251, 252
vxsvc . . . . .	496, 497

---

vxtask	
abort . . . . .	131
(instance of the vxspec driver). . . . .	493
list . . . . .	147
list (description). . . . .	131
pause . . . . .	131
resume . . . . .	131
vxtaskmon	
(instance of the vxspec driver). . . . .	493
vxtrace . . . . .	251, 252, 462, 463, 465
(instance of the vxspec driver). . . . .	493
vxtunefs . . . . .	455, 456, 457, 459
vxunreloc . . . . .	372
vxvcevent	
(instance of the vxspec driver). . . . .	493
vxvcvol . . . . .	493
VxVM	
allocation library . . . . .	101, 110
kernel threads. . . . .	131
state machine. . . . .	131
VXVM_DEFAULTDG . . . . .	102
vxvol	
rdpol . . . . .	141, 205
prefer . . . . .	141
round . . . . .	141
select . . . . .	142
VxWork	
(optimization tool for VxVM). . . . .	461

## W

wavelength . . . . .	2
(division multiplexing) . . . . .	25
WDM . . . . .	24
Windows	
"operating system". . . . .	430
WO	
(plex mode) . . . . .	131
WOD	
(plex state). . . . .	149

write back . . . . .	16
write behind . . . . .	17
write cycle. . . . .	2
write_nstream . . . . .	457, 458
(VxFS tunable parameter) . . . . .	455
write-on-demand . . . . .	149
write order fidelity	
(in replication mechanisms) . . . . .	221
write performance. . . . .	17
write_pref_io	
(VxFS tunable parameter) . . . . .	455, 457
write_throttle	
(VxFS tunable parameter) . . . . .	455
write through. . . . .	16
write_unit_io. . . . .	457
(VxFS tunable parameter) . . . . .	455
WWPNs (World Wide Port Names). . . . .	56

## X

XOR . . . . .	9, 111
(in reconstruct-read). . . . .	188
(operation for parity stripe) . . . . .	142