Index

В	compatibility 32-bit programs and XFS, 63
backup and restore commands, 64 during conversion to XFS, 81, 92, 97	dump/restore and filesystem type, 64 NFS, 63
bad block handling, 4	component records, 193 concatenation
block device files as a type of file, 59 description, 14-18	definition, 129 guidelines, 136 not allowed on Root filesystems, 134
block sizes and <i>mkfs</i> , 82, 97 guidelines, 76 range of sizes, 64, 76 syntax, 76	controllers identifying controller number, 20 number of disk drives, 2 supported, 2 conventions, typographical, xxi corruption of filesystems, 72
С	CPUs and versions of fx , 28
CacheFs filesystems, 65 cfg command	and versions of <i>sash</i> , 13, 28 restrict to running GRIO processes, 192, 198 cylinder groups, 62
description, 182 using, 188	cylinders, 4
cfsadmin command, 65	
character device files as a type of file, 59	D
description, 14-18 chkconfig command nocleantmp option, 107	daemons GRIO, 182, 191 XLV, 133
quotacheck option, 113, 114 quotas option, 113, 114 cloning system disks, 48-50	deadline scheduling, 181 /debug filesystem, 65 /dev/dsk/xlv directory, 133

device files	identifying controller number and drive address
creating mnemonic names, 38	20
creating special files, 37	non-SCSI disks, xix
creating with MAKEDEV, 36	parameters for GRIO, 184, 188
creating with <i>mknod</i> , 37	physical structure, 3
description, 14-18	supported types, 1
for <i>lv</i> logical volumes, 168	disk partitions
ls listings, 15	and external log size, 135
lv device file names, 120	and volume elements, 130
major and minor device numbers, 16	block and character devices, 120
names, 16-18	considerations in choosing partition layouts, 10
permissions and owner, 16	creating custom layouts, 32
See also block device files, character device files.	creating standard layouts, 31
using as command arguments, 20	definition, 4
XLV device file names, 120, 133	device names, 90
device names	displaying with prtvtoc, 25
disk for dump file, 91	making an XFS filesystem, 82
identifying with <i>prtvtoc</i> , 90	on older systems, 8
mnemonic, 38	overlapping, 5
tape drive, 90	partition numbers, names, and functions, 6
df command and XLV, 137	planning, 80
direct I/O, 137	repartitioning, 80
directories	repartitioning during conversion, 93
as a type of file, 59	repartitioning with fx, 27
cleaning temporary, 107	sizes for striped volume elements, 136 standard partition layouts, 7
definition, 56	types, 11
hidden, 67	* *
standard IRIX, 54	Disk Plexing Option, 126
temporary, 112	disk quotas
/tmp and /var/tmp, 107	description, 71
directory organization, 54	edquota command, 113
disk blocks	imposing, 114
bad block handling, 4	monitoring, 114 quotacheck command, 114
definition, 4	quotaoff command, 114
disk drives	quotaon command, 114
adding a new disk as a filesystem, 70	quot command, 111
approved types for GRIO, 184	disk space
device parameters, 13	estimating with <i>xfs_estimate</i> , 78
growing a filesystem onto new, 71	files that grow, 106

for logs, 78	mounting, 66, 100-103
getting more, 80	names, 61
growing a logical volume, 149	reorganizing, 69
identifying large users, 110	unmounting, 68, 103
increasing for XFS, 78	XLV subvolumes, 134
monitoring free inodes, 105	efs partition type, 11
monitoring free space, 105	error recovery
unused files, 104	and XLV, 134
drive addresses	disabling for GRIO, 188-191
identifying, 20	/etc/config/ggd.options file, 182, 198
setting, 2	/etc/fstab file
du command, 110	entries for filesystems, 84, 101
dump command	entries for system disk, 91
commands used during conversion to XFS, 92, 97	entries for XLV logical volumes, 144, 164, 187
requirements for conversion to XFS, 81	/etc/grio_config file, 182, 188, 191, 193, 198
when to use, 64	/etc/grio_disks file, 182, 196
dvhtool command	/etc/init.d/grio file, 191
adding files to the volume header, 22	/etc/init.d/quotas file, 114
and volume element sizes, 136	•
description, 13	/etc/init.d/rmtmpfiles file, 107
examining a volume header, 22	/etc/lvtab file
removing files in the volume header, 24	description, 164
	syntax, 168
E	/etc/nodelock file, 141
E	/etc/rc2.d/S94grio file, 182
edquota command, 113	exportfs command, 64
·	extents
EFS filesystems	EFS filesystem, 62
adding space, 70 and XLV logical volumes, 123	indirect, 62
changing size, 70	XFS filesystem, 64
checking for consistency, 68, 115	extent size, 76, 185, 187
corruption, 72	external logs
description, 61	and log subvolumes, 123
fragmentation, 62	creating with <i>mkfs</i> , example, 83
history, xix	definition, 7,77
inodes, 58, 61	disk partitions for, 11
maximum file size, 61	example, 146
maximum filesystem size, 61	See also logs.
,	size, 78

F	IRIX version, 30 repartitioning disks, 27-36
fcntl system call, 64, 137	repartitioning example, 39, 44
files	standalone version, 28
and hard links, 59	standard vs. custom partitions, 12
and symbolic links, 59	using expert mode to assign partition types, 12
definition, 56	using the standalone version, 93
files that grow, 106	versions for different processors, 28
information in inodes, 58	•
locating unused, 108	
possible unused files, 104	G
types, 59	
filesystems	Getting Started With XFS Filesystems, xix
adding space, 70	ggd daemon
checking for consistency, 68, 115-117	description, 182
corruption, 72, 117	restarting, 188, 191
creating, 66	GRIO
definition, 56	component records, 193
mounting, 66, 100-103	configuring the ggd daemon, 191
names, 61	creating an XLV logical volume for, 185
NFS, 64	deadline scheduling, 181
/proc, 65	default guarantee options, 178
remote, 103	description, 175, 176
routine administration tasks, 99	disabling disk error recovery, 188-191
See also EFS filesystems, XFS filesystems.	features, 176
unmounting, 68, 103	file descriptors, 177
/ filesystem. See Root filesystem.	file formats, 192-198
font conventions, xxi	guarantee types, 178-182
formatting disks, 4, 21	hard guarantees, 179, 183
fragmentation, 62, 69	hardware configuration requirements, 183 lock file, 182
fsck_cachefs command, 69	non-scheduled reservations, 182
fsck command	overview, 176
description, 68	per-file guarantees, 179
using, 115, 199-215	per-filesystem guarantees, 179
fsr command, 62, 69	private guarantees, 179
fx command	rate, 176
and device parameters, 13	real-time scheduling, 181
and partition types, 12	relationship records, 195
in volume header, 13	reservations, 176
	shared guarantees, 179

sizes to choose, 177 soft guarantees, 179 streams, 175 system components, 182 growfs command extending a filesystem onto a logical volume, 87 using after increasing the size of a logical volume, 173 guaranteed-rate I/O. See GRIO.	 IRIX administration documentation, xvii-xviii, xxiii IRIX Advanced Site and Server Administration Guide, xix IRIX directory organization, 54 J journaling information, 63, 127
н	L
hard errors, 134 hard guarantees, 179, 183 hard links, 59 hardware requirements, 63, 183 heads, recording, definition, 3 hidden directories, 67	links, 59 In command creating hard links, 60 creating mnemonic names, 38 creating symbolic links, 60 logical volume labels and logical volume assembly, 133 and Iv volume names, 168
ide diagnostics program, 12 initializing a disk, 21 inodes checking by fsck, 201 description, 58 in EFS filesystems, 61 monitoring free inodes, 105 XFS filesystems, 64 internal logs and the data subvolume, 123 and xfslog partitions, 12 creating with mkfs, example, 82 definition, 7, 77 See also logs. size, 78 IRIS Volume Manager, 123	checks made by <i>lvck</i> , 139 creating with <i>mklv</i> , 169 daemon that updates them, 133 definition, 12 information used at system startup, 126 printing with <i>lvck</i> , 170 removing with <i>dvhtool</i> , 24 updating with <i>mklv</i> — <i>f</i> , 173 written by <i>xlv_make</i> , 142 logical volumes adding plexes, 150 advantages, 120 choosing which subvolumes, 134 coming up at system startup, 126, 133 creating, examples, 142-145 creating, overview, 121 definition of volume, 125 deleting objects, 154 description, 120

detaching plexes, 153	lv logical volumes, 123
device names, 133	checking with <i>lvck</i> , 170
disadvantages, 120	converting to XLV, 163
disk labels, 119	creating on new disks, 171
displaying objects, 148	creating out of old and new disks, 87
example (figure), 123	creating with <i>mklv</i> , 169
growing, 149	description, 138
hierarchy of objects, 123	device names, 168
increasing size, 149	/etc/lvtab file, 168
lv. See lv logical volumes.	history, xix
moving to a new system, 126, 133	increasing the size, 173
naming, 133	restrictions in using, 138
read and write errors, 134	See also logical volume labels, logical volumes.
removing labels in volume headers, 24	shrinking, 174
See also lv logical volumes, XLV logical volumes.	volume names, 168
sizes, 135	lvol partition type, 11
striping, definition and illustration, 121	
used as raw devices, 120, 126	
volume composition, 125	M
XLV. See XLV logical volumes.	
logs	major device numbers, 16
choosing size, 78	MAKEDEV command, 14, 36
choosing type, 77	manual pages, xxiii
creating external with fx , 12	metadata, filesystem, 123
description, 77	•
example of external, 146	miniroot, using for filesystem administration, 69
external, definition, 77	minor device numbers, 16
external, specifying size, 78	mkfs command
internal, definition, 77	command line syntax, 82, 83, 97
internal, specifying size, 78	example commands, 66
internal log, when used, 135	example output, 83
size syntax, 78	for GRIO, 187
lost+found directories, 55, 66	mklv command
lv_to_xlv command, 163	using to create a logical volume for an existing
lvck command	filesystem, 87
description, 139	using to create new logical volumes, 169
using, 170	using to extend logical volumes, 173
lvinfo command, 138	mknod command, 14,37
•	mnemonic device file names, 38
lvlab logical volume labels. See logical volume labels.	mount command, 100-102

mounting filesystems CacheFS filesystems, 65 description, 66 illustration, 57, 66 methods, 68 mount point, 66 mpadmin command, 192	plexes adding to volumes, 150 booting off alternate Root, 160 checking for required software, 141 definition, 127 deleting, 154 detaching, 153 Disk Plexing Option, xxiii, 126 displaying, 148
named pipes, 59 NetLS licenses Disk Plexing Option, xxiii, 126 High Performance Guaranteed-Rate I/O, xxiii, 175 NFS compatibility, 63 NFS filesystems, 64, 103 non-scheduled reservations, 182 O obsolete manuals, xix optimal I/O size, 186, 194, 196 option disks adding a new, 50-52 definition, 6 possible partition layouts, 9 turning into a system disk, 44	example of creating, 145, 146 for Root filesystem, 158 holes in address space, 128, 135 monitoring plex revives, 152 mounting, 155 plex composition, 129 read and write errors, 134 removing, 155 See also logical volumes. volume element sizes, 135 when to use, 135 plex revives, 128, 152 prerequisite hardware, 63, 183 private guarantees, 179 /proc filesystems, 65 prtvtoc command and root disk partition device name, 90 description, 13 displaying disk partitions, 25
partitions. <i>See</i> disk partitions. per-file guarantees, 179 per-filesystem guarantees, 179 platters, definition, 3	quotacheck command, 114 quotaoff command, 114 quotaon command, 114 quotas file, 113 quotas subsystem, 71 quot command, 111

R raw device files. <i>See</i> character device files.	restrictions, 136 running out of space, 112 standard directories, 54
raw partition type, 11 read continuous (RC) bit, 183 real-time files, 137	root partition, 6 and striping, 136 and XLV, 134
real-time process, 192 real-time scheduling, 181	combining with usr partition, 93 converting to XFS, 89-96 device name, 90
real-time subvolumes and utilities, 137 creating files, 137 GRIO files, 176	/root prefix for files, 69
hardware requirements, 183 only real-time on disk, 127 reference pages, xxiii	sash standalone program, 13 scripting XLV configurations, 165
relationship records, 195 remote filesystems, 103 repartitioning definition, 10	SCSI address. <i>See</i> drive addresses. <i>sgilabel</i> creating with <i>fx</i> , 13 description, 12
example, 39, 44 See also disk partitions. reserved partition, 6	shared guarantees, 179 soft guarantees, 179 special files. See device files.
restore command and XFS filesystems, 64 commands used during conversion to XFS, 95, 97	striped volume elements. <i>See</i> volume elements. stripe unit definition, 130
retry mechanisms, 183 Root filesystem and fsck, 68 and the miniroot, 69 booting off an alternate plex, 160 combining with Usr, 80 converting to XFS, 89 definition, 57 dumping, 92 mounting and unmounting restrictions, 67 on plexed logical volume, 158 restoring all files, 95	specifying for <i>lv</i> logical volumes, 168 striping disks description and illustration, 121 restrictions, 138 subvolumes composition, 126 data subvolume definition, 126 displaying, 148 log subvolume definition, 127 real time subvolume definition, 127 <i>See also</i> logical volumes. subvolume types, 126

super-blocks, 62, 212-215 surfaces, definition, 3 swap partition, 6, 102 symbolic links as a type of file, 59, 60 dangling, 60 definition, 60 for older pathnames, 54 symmon standalone program, 12 system administration documentation, xvii-xviii, xxiii system disks	Usr filesystem combining with Root filesystem, 80 converting to XFS, 89 dumping, 92 required for system operation, 67 restoring all files, 95 standard directories, 55 /usr/lib/libgrio.so, 183 usr partition, 6 combining with root partition, 93 device name, 90
creating by cloning, 48-50 creating from IRIX, 44-47 creating from the PROM Monitor, 38-44 definition, 6 possible partition layouts, 7 required disk partitions, 6	volhdr partition, 6 volhdr partition type, 11 volume elements changing size with <i>dvhtool</i> , 136 definition, 130
temporary directories cleaning, 107 setting TMPDIR, 112 tracks, definition, 4	deleting, 154 displaying, 148 multipartition volume elements, 132, 136 single partition volume elements, definition, 130 striped, definition, 130 striped, example of creating, 145 striping, when to use, 136
umount command, 103 unit number. See drive addresses. UNIX domain sockets, 59 unmounting filesystems methods, 68 umount command, 103	volume header adding files, 22 examining with <i>dvhtool</i> , 22 removing files, 24 volume headers description, 12 when used, 14 volume partition, 6 volume partition type, 11 volumes. <i>See</i> logical volumes.

X	names, 61
	on system disk, 89
xdkm command, 27	preparing to make filesystems, 75-81
xfs_check command	restore compatibility, 64
description, 69	unmounting, 68, 103
how to use, 117	xfslog partition, 6
reporting and repairing problems, 117	xfslog partition type, 11
xfs_copy command, 114	<i>xfsm</i> command
xfs_estimate command, 78	creating an XFS filesystem, 82
xfs_growfs command	mounting and unmounting filesystems, 100
description, 71	xfs partition type, 11
example, 150	xfsrestore command, 64
extending a filesystem onto a logical volume, 86	xlv_labd daemon, 133
xfsdump command, 64	xlv_make command
XFS filesystems	and disk partition types, 143
adding space, 70	GRIO example, 186
and standard commands, 64	using to create a logical volume for an existing
block sizes, 64, 76	filesystem, 86
changing size, 70	using to create volume objects, 142-145
checking for consistency, 69, 117	xlv_mgr command
commands, 64	adding a plex, 150
converting an option disk, 96	checking that plexing software is installed, 142
converting a system disk, 89-96	deleting volume objects, 154
copying with <i>xfs_check</i> , 114	detaching a plex, 153
corruption, 72, 117	displaying objects, 148
creating, 66	growing a volume, 149
description, 63	xlv_plexd daemon, 133, 155
extents, 64	xlvd daemon, 133
features, 63	,
filesystem on a new disk partition, 82	xlvlab logical volume labels. See logical volume
history, xix	labels.
inodes, 58	XLV logical volumes
journaling information, 127	configuring system for more than ten, 162
logs. See logs.	converting lv logical volumes, 163
making filesystems, 82-84	creating out of old and new disks, 86
maximum file size, 63	creating spare objects, 149
maximum filesystem size, 63	daemons, 133
mounting, 66, 100-103	don't use XLV when, 134

error policy, 134
history, xix
names, 120
no configuration file, 133
overview, 122-134
planning logical volumes, 134-136
recording configuration, 164
See also logical volumes.
with EFS, 122
xlvm command, 141
xlv partition type, 11