

---

# Index

## B

- backup and restore
  - commands, 64
  - during conversion to XFS, 81, 92, 97
- bad block handling, 4
- block device files
  - as a type of file, 59
  - description, 14-18
- block sizes
  - and *mkfs*, 82, 97
  - guidelines, 76
  - range of sizes, 64, 76
  - syntax, 76

## C

- CacheFs filesystems, 65
- cfg* command
  - description, 182
  - using, 188
- cfsadmin* command, 65
- character device files
  - as a type of file, 59
  - description, 14-18
- chkconfig* command
  - no cleantmp** option, 107
  - quotacheck** option, 113, 114
  - quotas** option, 113, 114
- cloning system disks, 48-50

- compatibility
  - 32-bit programs and XFS, 63
  - dump/restore* and filesystem type, 64
  - NFS, 63
- component records, 193
- concatenation
  - definition, 129
  - guidelines, 136
  - not allowed on Root filesystems, 134
- controllers
  - identifying controller number, 20
  - number of disk drives, 2
  - supported, 2
- conventions, typographical, xxi
- corruption of filesystems, 72
- CPUs
  - and versions of *fx*, 28
  - and versions of *sash*, 13, 28
  - restrict to running GRIO processes, 192, 198
- cylinder groups, 62
- cylinders, 4

## D

- daemons
  - GRIO, 182, 191
  - XLV, 133
- deadline scheduling, 181
- /debug* filesystem, 65
- /dev/dsk/xlv* directory, 133

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

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

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

## H

hard errors, 134  
 hard guarantees, 179, 183  
 hard links, 59  
 hardware requirements, 63, 183  
 heads, recording, definition, 3  
 hidden directories, 67

## I

*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

IRIX administration documentation, xvii-xviii, xxiii  
*IRIX Advanced Site and Server Administration Guide*, xix  
 IRIX directory organization, 54

## J

journaling information, 63, 127

## L

links, 59

*ln* command  
 creating hard links, 60  
 creating mnemonic names, 38  
 creating symbolic links, 60

logical volume labels  
 and logical volume assembly, 133  
 and *lv* volume names, 168  
 checks made by *lvck*, 139  
 creating with *mklv*, 169  
 daemon that updates them, 133  
 definition, 12  
 information used at system startup, 126  
 printing with *lvck*, 170  
 removing with *dvhtool*, 24  
 updating with *mklv -f*, 173  
 written by *xlvmake*, 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
- device names, 133
- disadvantages, 120
- disk labels, 119
- displaying objects, 148
- example (figure), 123
- growing, 149
- hierarchy of objects, 123
- increasing size, 149
- lv*. *See lv* logical volumes.
- moving to a new system, 126, 133
- naming, 133
- read and write errors, 134
- removing labels in volume headers, 24
- See also lv* logical volumes, XLV logical volumes.
- sizes, 135
- striping, definition and illustration, 121
- used as raw devices, 120, 126
- volume composition, 125
- XLV. *See XLV* logical volumes.

logs

- choosing size, 78
- choosing type, 77
- creating external with *fx*, 12
- description, 77
- example of external, 146
- external, definition, 77
- external, specifying size, 78
- internal, definition, 77
- internal, specifying size, 78
- internal log, when used, 135
- size syntax, 78

*lost+found* directories, 55, 66

*lv\_to\_xlv* command, 163

*lvck* command

- description, 139
- using, 170

*lvinfo* command, 138

*lvlab* logical volume labels. *See* logical volume labels.

*lv* logical volumes, 123

- checking with *lvck*, 170
- converting to XLV, 163
- creating on new disks, 171
- creating out of old and new disks, 87
- creating with *mklv*, 169
- description, 138
- device names, 168
- /etc/lvtab* file, 168
- history, xix
- increasing the size, 173
- restrictions in using, 138
- See also* logical volume labels, logical volumes.
- shrinking, 174
- volume names, 168

lvol partition type, 11

## M

major device numbers, 16

*MAKEDEV* command, 14, 36

manual pages, xxiii

metadata, filesystem, 123

miniroot, using for filesystem administration, 69

minor device numbers, 16

*mkfs* command

- command line syntax, 82, 83, 97
- example commands, 66
- example output, 83
- for GRIO, 187

*mklv* command

- using to create a logical volume for an existing filesystem, 87
- using to create new logical volumes, 169
- using to extend logical volumes, 173

*mnod* command, 14, 37

mnemonic device file names, 38

*mount* command, 100-102

mounting filesystems  
 CacheFS filesystems, 65  
 description, 66  
 illustration, 57, 66  
 methods, 68  
 mount point, 66  
*mpadmin* command, 192

## N

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

## P

partitions. *See* disk partitions.  
 per-file guarantees, 179  
 per-filesystem guarantees, 179  
 platters, definition, 3

## 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  
 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

## Q

*quotacheck* command, 114  
*quotaoff* command, 114  
*quotaon* command, 114  
*quotas* file, 113  
 quotas subsystem, 71  
*quot* command, 111

**R**

raw device files. *See* character device files.  
raw partition type, 11  
read continuous (RC) bit, 183  
real-time files, 137  
real-time process, 192  
real-time scheduling, 181  
real-time subvolumes  
  and utilities, 137  
  creating files, 137  
  GRIO files, 176  
  hardware requirements, 183  
  only real-time on disk, 127  
reference pages, xxiii  
relationship records, 195  
remote filesystems, 103  
repartitioning  
  definition, 10  
  example, 39, 44  
  *See also* disk partitions.  
reserved partition, 6  
*restore* command  
  and XFS filesystems, 64  
  commands used during conversion to XFS, 95, 97  
retry mechanisms, 183  
Root filesystem  
  and *fsck*, 68  
  and the miniroot, 69  
  booting off an alternate plex, 160  
  combining with U<sub>sr</sub>, 80  
  converting to XFS, 89  
  definition, 57  
  dumping, 92  
  mounting and unmounting restrictions, 67  
  on plexed logical volume, 158  
  restoring all files, 95

  restrictions, 136  
  running out of space, 112  
  standard directories, 54  
root partition, 6  
  and striping, 136  
  and XLV, 134  
  combining with usr partition, 93  
  converting to XFS, 89-96  
  device name, 90  
*/root* prefix for files, 69

**S**

*sash* standalone program, 13  
scripting XLV configurations, 165  
SCSI address. *See* drive addresses.  
*sgilabel*  
  creating with *fx*, 13  
  description, 12  
shared guarantees, 179  
soft guarantees, 179  
*special* files. *See* device files.  
striped volume elements. *See* volume elements.  
stripe unit  
  definition, 130  
  specifying for *lv* 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  
  *See also* 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  
   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

## T

temporary directories  
   cleaning, 107  
   setting TMPDIR, 112  
 tracks, definition, 4

## U

*umount* command, 103  
 unit number. *See* drive addresses.  
 UNIX domain sockets, 59  
 unmounting filesystems  
   methods, 68  
   *umount* command, 103

U<sub>sr</sub> 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

## V

volhdr partition, 6  
 volhdr partition type, 11  
 volume elements  
   changing size with *dvhtool*, 136  
   definition, 130  
   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  
 volume header  
   adding files, 22  
   examining with *dvhtool*, 22  
   removing files, 24  
 volume headers  
   description, 12  
   when used, 14  
 volume partition, 6  
 volume partition type, 11  
 volumes. *See* logical volumes.

**X**

*xdkm* command, 27

*xfs\_check* command

description, 69

how to use, 117

reporting and repairing problems, 117

*xfs\_copy* command, 114

*xfs\_estimate* command, 78

*xfs\_growfs* command

description, 71

example, 150

extending a filesystem onto a logical volume, 86

*xfsdump* command, 64

XFS filesystems

adding space, 70

and standard commands, 64

block sizes, 64, 76

changing size, 70

checking for consistency, 69, 117

commands, 64

converting an option disk, 96

converting a system disk, 89-96

copying with *xfs\_check*, 114

corruption, 72, 117

creating, 66

description, 63

extents, 64

features, 63

filesystem on a new disk partition, 82

history, xix

inodes, 58

journaling information, 127

logs. *See* logs.

making filesystems, 82-84

maximum file size, 63

maximum filesystem size, 63

mounting, 66, 100-103

names, 61

on system disk, 89

preparing to make filesystems, 75-81

restore compatibility, 64

unmounting, 68, 103

xfslog partition, 6

xfslog partition type, 11

*xfsm* command

creating an XFS filesystem, 82

mounting and unmounting filesystems, 100

xfs partition type, 11

*xfsrestore* command, 64

*xlvd* daemon, 133

*xlvmake* command

and disk partition types, 143

GRIIO example, 186

using to create a logical volume for an existing filesystem, 86

using to create volume objects, 142-145

*xlvmgr* command

adding a plex, 150

checking that plexing software is installed, 142

deleting volume objects, 154

detaching a plex, 153

displaying objects, 148

growing a volume, 149

*xlvpseud* daemon, 133, 155

*xlvd* daemon, 133

*xlvlab* logical volume labels. *See* logical volume labels.

XLV logical volumes

configuring system for more than ten, 162

converting *lv* logical volumes, 163

creating out of old and new disks, 86

creating spare objects, 149

daemons, 133

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

xlvm partition type, 11