| <ul> <li>A allocation, file, 54 arbitration device, 2, 12, 31</li> <li>B block special devices, 59</li> </ul>   | /dev/hdd/smp device node, 25 /dev/mdd device, 18 /dev/sdd device, 18 /dev/sfs device, 5, 25, 27, 28 /dev/smntent device, 29 /dev/smp device, 5, 12, 22, 25, 27 /dev/xdd/smp device node, 25 device node update, 18 disk quotas, 59 disk slices, 29, 30 |
|---|--|
| C   |  |
| character special devices, 59 codeblue daemon, 33, 37 options, 39 program logic, 39 config/sfs file, 5, 14, 31 configsfs program, 10 configuring disk devices, 15 | exclusive open lock, 50  F  fault tolerant configurations, 1 fcntl system call, 56 file allocation, 54 file system types, changing, 31   |
| D   | fjoin system call, 56  |
| data lock exclusive open, 50 read, 51 adding, 52  | FLEXIm, 3 fsck command, 45 fstab file, 5, 19, 20, 31   |
| setting, 51   | Н  |
| removing, 53 write, 51 adding, 51 setting, 51 data locking, 49 Data Migration (DMF), 59 ddstat command, 18 /dev/dsk/slr device, 25, 28                            | hardware requirements, 2 heartbeat monitoring, 37  I ialloc system call, 55  |
| /dev/dsk/smnt device, 26<br>/dev/hdd device, 17<br>/dev/hdd/slr device, 12<br>/dev/hdd/slr device node, 28<br>/dev/hdd/smp device, 12                             | install directory, 10  |

## $\mathbf{S}$ J join system call, 56 sema command, 27 semaphore assignment, 30 semaphore device, 26 $\mathbf{L}$ setfs command, 31 SFS arbiter, see arbitration device, 2 licensing, 3 SFS configurations, 1 lock recovery, 37 SFS device nodes, 11 lock, see data lock, 51 SFS file system logical devices, 17 creation, 30 logical disk slices, 29, 30 definition, 19 sfs encap file, 21 sfs start command, 5, 33 M sfsck command, 38 sfsclrlck command, 39 mirrored devices, 18 sfsd daemon, 33, 35 mirrored legs, 43 sfsddstat command, 36 mkfs command, 20, 30 sfsmddcp command, 43 mount command, 46 sfsping command, 36 mount point, 59 sfsprefix command, 38 sfsrecover command, 38 sfsstat command, 36 Ν Shared Lock Region, 12, 18, 27 Shared Mount Table, 5, 29 named pipes, 59 shutdown, 6 ND HIPPI disks. 2 striped devices, 18 syscomf library routine, 49 system lock recovery, 37 O system recovery commands, 37 open system call, 55, 57 $\mathbf{U}$ P UNICOS Multilevel Security (MLS) feature, 59 physical device slices, 17 physical devices, 16 W $\mathbf{R}$ work sharing SFS clusters, 1 write lock, 51 read lock, 51 adding, 51 adding, 52 setting, 51 setting, 51