

```

root@kailas:/home/kailas# fdisk -l

Disk /dev/hda: 40.0 GB, 40020664320 bytes
255 heads, 63 sectors/track, 4865 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

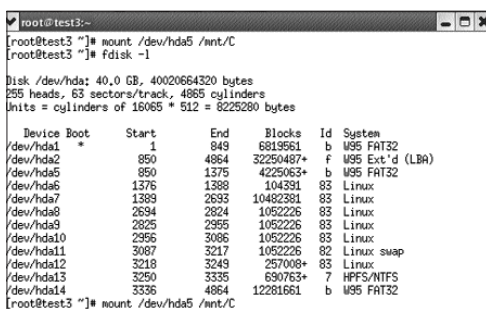
   Device Boot      Start         End      Blocks   Id  System
/dev/hda1 *          1         4775     38355156   83  Linux
/dev/hda2            4776         4865       722925   f  W95 Ext'd (LBA)
/dev/hda5            4776         4865       722893+  82  Linux swap / Solaris
root@kailas:/home/kailas# █

```

The result of the `fdisk -l` command

to mount a filesystem (or, for practical purposes, a partition).

`mount`
`/dev/hda2 mnt/2`
 will mount `hda2`
 partition on a
 directory named `'2'`
 in the `"mnt"` folder.



```

root@test3:~# mount /dev/hda5 /mnt/C
root@test3:~# fdisk -l

Disk /dev/hda: 40.0 GB, 40020664320 bytes
255 heads, 63 sectors/track, 4865 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

   Device Boot      Start         End      Blocks   Id  System
/dev/hda1 *          1         849        6819561   b  W95 FAT32
/dev/hda2            850         4864     32250487+   f  W95 Ext'd (LBA)
/dev/hda5            850         1375       4225063+   b  W95 FAT32
/dev/hda6            1376         1388        104391    83  Linux
/dev/hda7            1389         2633     10482381    83  Linux
/dev/hda8            2634         2824       1052226    83  Linux
/dev/hda9            2825         2955       1052226    83  Linux
/dev/hda10           2956         3086       1052226    83  Linux
/dev/hda11           3087         3217       1052226    82  Linux swap
/dev/hda12           3218         3249       257008+    83  Linux
/dev/hda13           3250         3335       690763+    7  HPFS/NTFS
/dev/hda14           3336         4864     12281661    b  W95 FAT32
root@test3:~# █ mount /dev/hda5 /mnt/C

```

The `mount` and `fdisk` commands

Again, this list is in no way exhaustive. There are several more monitoring and maintenance commands that are beyond the scope of this book.

3.2.2 Backups

As every system administrator will agree, a crash is not a question of if, but when. There are just too many things that can go wrong!

Not only in offices, but also at home, backing up is a good idea. We have already explained how to make archives using the inbuilt `"tar"` utility. You can either do that, or back up your important files to CD or DVD. If you are not already doing this, please start right away!

A backup is meaningless if it cannot be restored. If you are backing up data on a CD, ensure that the CD is not damaged—