

#This script will mount my Windows partitions provided the drives exists

```
mount /dev/hdb1 /mnt/win/C
```

```
mount /dev/hdb5 /mnt/win/D
```

```
mount /dev/hdb6 /mnt/win/E
```

Now, press *[Esc]* to switch from text editing to '*vi*' command mode. To save the file and exit *vi* use '*:wq*' [read as colon wq].

The last step is to convert this text file into a script file:

```
#chmod 700 win-mount + [Enter]
```

That's it! Whenever you want to mount the Windows partition make sure the disk is '*hdb*' (primary slave) as in our example and the files under */mnt* exists. And run the script from its parent directory.

```
#!/win-mount + [Enter]
```

Few Useful Commands: *df*, *du* and *tree*

The '*df*' command is the simplest tool to view disk usage. Using it without any switches will display the result in block of usage which is not understandable especially for home users. Use the '*-h*' switch to make it human readable form i.e. the displayed disk usage will be in Megabytes, Kilobytes or Gigabytes. To check the inode usage (mostly necessary if quotas are introduced) use '*-i*' switch.

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/hda7	996M	525M	420M	56%	/
/dev/hda2	3.0G	1.1G	1.8G	39%	/anup
/dev/hda6	99M	9.2M	85M	10%	/boot
/dev/shm	236M	0	236M	0%	/dev/shm
/dev/hda8	487M	11M	451M	3%	/home
/dev/hda10	996M	35M	910M	4%	/tmp
/dev/hda12	7.2G	3.6G	3.3G	53%	/usr
/dev/hda11	996M	157M	787M	17%	/var

The '*du*' is much like the '*df*' command but it show file and directory usage. Again, using the command without the switch can be grasped only by a hi-fi system admin working on over five hundred