

`/dev/sdb1` or `/dev/hda2` for simplicity, but remember that any `/dev` location, `UUID=<some_id>`, or `LABEL=<some_label>` can work.

`ext2` and `ext3`

The main difference between `ext2` and `ext3` is that `ext3` has journaling which helps protect it from errors when the system crashes.

A root filesystem:

```
UUID=30fcb748-ad1e-4228-af2f-951e8e7b56df / ext3
defaults,errors=remount-ro,noatime O 1
```

A non-root file system, `ext2`:

```
/dev/sdb1 /media/disk2 ext2 defaults O 2
```

`fat16` and `fat32`

```
/dev/hda2 /media/data1 vfat defaults,user,exec,uid=1000,gid=100,umask=000 O 0
```

```
/dev/sdb1 /media/data2 vfat defaults,user,dmask=027,fmask=137 O 0
ntfs
```

This example is perfect for a Windows partition.

```
/dev/hda2 /media/windows ntfs-3g defaults,locale=en_US.utf8 O 0
```

For a list of locales available on your system, run

- `locale -a`

`hfs+`

the `hfs+` filesystem is generally used by Apple computers.

```
/dev/sdb1 /media/Macintosh_HD hfsplus rw,exec,auto,users O 0
```

5.9 Editing `fstab`

Please, before you edit system files, make a backup. The `-B` flag with `nano` will make a backup automatically.

To edit the file in Ubuntu, run:

```
gksu gedit /etc/fstab
```

To edit the file in Kubuntu, run:

```
kdesu kate /etc/fstab
```

To edit the file directly in terminal, run:

```
sudo nano -Bw /etc/fstab
```

- `-B` = Backup original `fstab` to `/etc/fstab~`.
- `-w` = disable wrap of long lines.

Alternate:

```
sudo -e /etc/fstab
```

5.10 How to label

How the label and the `UUID` are set depends on the file system type used. It can normally be set when creating/formatting the file system and the file system type usually has some tool to change it later on (e.g. `e2tuneefs`, `xfs_admin`, `reiserfstune`, etc.)