

# Identify and Mount a Drive

This guide assumes you only have 1 external hard drive connected to the Pi. If so then it should be attached to /dev/sda1 – additional drives will use /dev/sdb1 and /dev/sdc1 etc. If you have multiple external hard drives you will need separate mount points for each drive (e.g. /mnt/usbstorage1 and /mnt/usbstorage2).

```
Prepare the Mount Point
First make a directory in which to mount the USB drive
sudo mkdir /mnt/usbstorage
```

```
Make pi the owner of the mounted drive and make its permissions read, write and execute for it
sudo chown -R pi:pi /mnt/usbstorage
sudo chmod -R 775 /mnt/usbstorage
```

```
Set all future permissions for the mount point to pi user and group.
sudo setfacl -Rdm g:pi:rwX /mnt/usbstorage
sudo setfacl -Rm g:pi:rwX /mnt/usbstorage
```

Determine the USB Hard Drive Format

You also need to know the file system the drive is formatted with

```
sudo blkid
```

You will see something like this. Again it is the sda1 line we are interested in. Note the TYPE="exfat" at the end, you will need this for the fstab file. It is easiest to copy it now and paste it after running nano in the next step.

```
/dev/sda1: UUID="31db83ca-ac6d-4bc7-b076-848c7c71025e" TYPE="ext2" PARTUUID="279bf5b4-01"
/dev/mmcblk0: PTUUID="0006dd3f" PTYPE="dos"
/dev/mmcblk0p1: LABEL="RECOVERY" UUID="0403-0201" TYPE="vfat" PARTUUID="0006dd3f-01"
/dev/mmcblk0p5: LABEL="SETTINGS" UUID="705f6e2b-fac6-4f33-8611-d57a9c9f04e1" TYPE="ext4"
PARTUUID="0006dd3f-05"
/dev/mmcblk0p6: SEC_TYPE="msdos" LABEL="boot" UUID="1495-189B" TYPE="vfat" PARTUUID="0006dd3f-06"
/dev/mmcblk0p7: LABEL="root0" UUID="759bca6b-5766-4941-b830-cdbfcd861107" TYPE="ext4"
PARTUUID="0006dd3f-07"
/dev/mmcblk0p8: LABEL="boot-rbp2" UUID="200C-EA5B" TYPE="vfat" PARTUUID="0006dd3f-08"
/dev/mmcblk0p9: LABEL="root-rbp2" UUID="26d10fa3-fe0a-4044-b24a-9b85c2079122" TYPE="ext4"
PARTUUID="0006dd3f-09"
```

Update your repositories if your hard drive is anything but ext4 as the TYPE above

```
sudo apt-get update
```

Now mount the usb stick in there. If it is NTFS you will need to install some utilities first

```
sudo apt-get install ntfs-3g -y
```

If the drive is exfat install these utilities

```
sudo apt-get install exfat-utils -y
```

For all drive types mount the usb with this command, -o insures pi is the owner which should avoid permission issues

```
sudo mount -o uid=pi,gid=pi /dev/sda1 /mnt/usbstorage
```

If you get an error use this syntax

```
sudo mount -t uid=pi,gid=pi /dev/sda1 /mnt/usbstorage
```

If the mount -t command returns an error then use this syntax

```
sudo mount uid=pi,gid=pi /dev/sda1 /mnt/usbstorage
```

If you are getting this drive is already mounted errors then you are probably using a distro which automounts the drives which you can either continue using but then you should remove the /etc/fstab entries. You will have to uninstall the automounting software if you want to mount using the method in this guide.

Remove the automounting software with this command

```
sudo apt-get remove usbmount --purge
```

Automount the USB Hard Drive on Boot

/mnt/usbstorage will be the folder in which you store your media. We want it to be automounted on boot. The best way to do this is through the UUID. Get the UUID by using this command

```
sudo ls -l /dev/disk/by-uuid/
```

You will see some output like this. The UUID you want is formatted like this XXXX-XXXX for the sda1 drive. If the drive is NTFS it can have a longer format like UUID="BABA3C2CBA3BE413". Note this UUID, for me it is BA8F-FFE8

```
total 0
```

```
lrwxrwxrwx 1 root root 15 Jan  1 1970 3d81d9e2-7d1b-4015-8c2c-29ec0875f762 -> ../../mmcblk0p2
lrwxrwxrwx 1 root root 15 Jan  1 1970 787C-2FD4 -> ../../mmcblk0p1
lrwxrwxrwx 1 root root 10 Oct 26 21:10 BA8F-FFE8 -> ../../sda1
```

Now we will edit fstab to mount the USB by UUID on boot

```
sudo nano /etc/fstab
```

Add the line in red to the bottom, replace XXXX-XXXX with your UUID and exfat with your type if it is different (e.g. ntfs, vfat, ext4). You may or may not need the quotation marks wrapped around the UUID, you do not need quotation marks wrapped around the file system type (ext4, vfat, NTFS etc).

The umask 0002 sets 775 permissions so the pi user and group can read, write and execute files on the external USB drive. To completely eliminate permission issues you can set the umask to 0000 which equals 777 permissions so anybody can read, write and execute. Note that 777 permissions are considered a security risk.

If you have issues here then try replacing uid=pi,gid=pi with just the word defaults (typical for ext4). You can also try replacing the UUID with the /dev/sda1 line.

This is an example for exfat

```
/dev/mmcblk0p1 /boot vfat defaults 0 2
/dev/mmcblk0p2 / ext4 errors=remount-ro,noatime 0 1
UUID=XXXX-XXXX /mnt/usbstorage exfat nofail,uid=pi,gid=pi 0 0
```

For NTFS, note that it is ntfs and not ntfs-3g

```
/dev/mmcblk0p1 /boot vfat defaults 0 2
```

```
/dev/mmcblk0p2 / ext4 errors=remount-ro,noatime 0 1
UUID=XXXX-XXXX /mnt/usbstorage ntfs nofail,uid=pi,gid=pi 0 0
```

For ext4 using uid and gid is not recommended so use at your own risk as it could cause issues (thanks mk2soldier).

```
/dev/mmcblk0p1 /boot vfat defaults 0 2
/dev/mmcblk0p2 / ext4 errors=remount-ro,noatime 0 1
UUID=XXXX-XXXX /mnt/usbstorage ext4 nofail,uid=pi,gid=pi 0 0
```

If you get any errors you can replace uid=pi,gid=pi with defaults or remove it entirely

```
/dev/mmcblk0p1 /boot vfat defaults 0 2
/dev/mmcblk0p2 / ext4 errors=remount-ro,noatime 0 1
UUID=XXXX-XXXX /mnt/usbstorage ext4 nofail,defaults 0 0
```

For using /dev/sda1 and defaults if you have troubles with UUID

```
/dev/mmcblk0p1 /boot vfat defaults 0 2
/dev/mmcblk0p2 / ext4 errors=remount-ro,noatime 0 1
/dev/sda1 /mnt/usbstorage ext4 nofail 0 0
```

Now test the fstab file works

```
sudo mount -a
```

If you didn't get errors reboot, otherwise try the suggestions above to get it working then mount -a again until it succeeds

```
sudo reboot
```

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