2024/05/21 00:33 1/3 Identify and Mount a Drive

Identify and Mount a Drive

First we need to identify the disk(s):

```
sudo blkid
```

This will list any recognised devices:

```
/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"
/dev/mmcblk0: PTUUID="0006dd3f" PTTYPE="dos"
/dev/sda: PTUUID="279bf5b4" PTTYPE="dos"
```

In this example, the first 6 items are the SD card that Raspbian booted from /dev/mmcblk0px. The last device /dev/sda is a USB Hard Disk. This is the disk I want to add to Raspbian.

Now that we know the disk we wish to work on is /dev/sda we can use:

sudo fdisk /dev/sda

```
enter p to display partition information
Disk /dev/sda: 298.1 GiB, 320072933376 bytes, 625142448 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x279bf5b4
```

We can see the size is 298.1 GB.

```
Use the d command to delete existing partition
No partition is defined yet!
Could not delete partition 81165
```

In this case, there are no partitions to delete To create a new partition, use:

```
n - This creates a new partition
p - This is for a primary partition
Enter - To default to partition 1
Enter - To select first sector
Enter - To select last sector.
```

You should now have a new partition.

```
p - To display the new partition
Device Boot Start End Sectors Size Id Type
/dev/sda1 2048 625142447 625140400 298.1G 83 Linux
```

The changes need to be written to the partition table:

```
w - To commit changes
The partition table has been altered.
```

```
Calling ioctl() to re-read partition table.
Syncing disks.
```

Now run the following command to see your disk, which will now include /dev/sda1

```
sudo fdisk -l
```

There will be a large output, but the important part is at the end:

```
Device Boot Start End Sectors Size Id Type
/dev/sdal 2048 625142447 625140400 298.1G 83 Linux
```

/dev/sda1 is the partition we have just created on device /dev/sda Now we need to create the file system:

```
sudo mkfs /dev/sda1
mke2fs 1.42.12 (29-Aug-2014)
/dev/sda1 contains a ntfs file system labelled '300gb'
Proceed anyway? (y,n) <------You have to say 'Y' Here.
Depending on drive size, this will take a minute or two
Creating filesystem with 78142550 4k blocks and 19537920 inodes
Filesystem UUID: 6af40af7-759f-4ee5-afea-882e9f58f17e
Superblock backups stored on blocks:
32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
4096000, 7962624, 11239424, 20480000, 23887872, 71663616
Allocating group tables: done
Writing inode tables: done
Writing superblocks and filesystem accounting information: done
```

After the superblocks are created and you get a command prompt, Now you are ready to mount your disk. Lets create a mount point and call it NewDisk

```
sudo mkdir /mydisk <-- This creates a mount point (a folder) to mount our disk, the folder is called mydisk
```

To Mount the Disk

Use df to verify disk is mounted. If you reboot you will need to remount it (you might want to add it to /etc/fstab)

```
df
              1K-blocks
                          Used Available Use% Mounted on
Filesystem
/dev/root
               7928236 3577848 3924612 48% /
devtmpfs
                 469544
                          0
                                 469544
                                          0% /dev
tmpfs
                 473880
                             0
                                 473880
                                          0% /dev/shm
tmpfs
                 473880
                          6520
                                 467360
                                          2% /run
                                   5116 1% /run/lock
tmpfs
                  5120
                           4
                                  473880 0% /sys/fs/cgroup
                 473880
                             0
tmpfs
/dev/mmcblk0p6
                                   43930 32% /boot
                  64366
                         20436
tmpfs
                  94776
                             0
                                   94776 0% /run/user/1000
              307665360
                         64344 291972508 1% /NewDisk
                                                        <---- here is our new disk
/dev/sda1
```

Try writing a file to the disk to test it:

```
sudo touch /NewDisk/test
ls /NewDsik
lost+found test
```

http://cameraangle.co.uk/ Printed on 2024/05/21 00:33

2024/05/21 00:33 3/3 Identify and Mount a Drive

From:

http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

 $\label{lem:permanent_link:http://cameraangle.co.uk/doku.php?id=identify_and_mount_a_drive\&rev=1469738087$

Last update: 2023/03/09 22:35

