# Simple script to create persistent Live USB drive

Will create a live usb drive with persistence and a mass storage area useable by windows OSs.

#### Installation

Clone this repository, or download the 'disk\_creator.sh' file.

#### **Dependencies**

- bash
- sfdisk
- losetup
- ntfs3g
- dosfstools
- awk
- bc

The linux kernel must be compiled with support for iso9660 file systems.

On debian based distributions most of these will be installed already, just in case here is how to install them:

```
$ sudo apt update
$ sudo apt install ntfs-3g util-linux dosfstools bash gawk bc
```

### **Usage**

#### **Identify USB device**

List all currently plugged in block devices, you might see something like this:

```
$ lsblk
loop0
               7:0 0 54.4M 1 loop /snap/core18/1055
               7:1 0 4M 1 loop /snap/gnome-calcula
7:2 0 1008K 1 loop /snap/gnome-logs/57
loop1
                    0 4M 1 loop /snap/gnome-calculator/352
loop2
               7:3 0 140.7M 1 loop /snap/gnome-3-26-1604/90
loop3
loop4
               7:4 0 35.3M 1 loop /snap/gtk-common-themes/1198
               7:5 0 14.8M 1 loop /snap/qnome-characters/292
loop5
               7:6
                    0 88.4M 1 loop /snap/core/7169
loop6
               7:7 0 54.4M 1 loop /snap/core18/1049
loop7
               loop8
loop9
               7:10 0 3.7M 1 loop /snap/gnome-system-monitor/100
loop10
loop11
               7:11 0 14.8M 1 loop /snap/gnome-characters/296
               7:12 0 3.7M 1 loop /snap/gnome-system-monitor/95
loop12
               7:13 0 2.3M 1 loop /snap/gnome-calculator/260
loop13
               loop14
               7:15 0 88.5M 1 loop /snap/core/7270
loop15
loop16
               7:17 0
                          4M 1 loop /snap/gnome-calculator/406
loop17
```

```
loop18
             loop19
             7:19  0 140.7M  1 loop /snap/gnome-3-26-1604/88
            8:0 0 7.3T 0 disk
sda
sda1
            8:1
                 0 128M 0 part
■■sda2
            8:2 0 7.3T 0 part
             8:16 0 9.1T 0 disk
sdb
            8:17 0 9.1T 0 part
sdb1
 mass-swap 253:0 0
                    128G 0 lvm [SWAP]
                 0 8T 0 lvm /mnt/mass/storage
 mass-storage 253:1
       8:32 0 9.1T 0 disk
sdc
■■sdc1
            8:33 0 9.1T 0 part
■ nvme0n1p1 259:1 0 512M 0 part /boot/efi
■ nvme0n1p2 259:2 0 238G 0 part /
```

Plug in your usb drive and list all block devices again:

Notice the new device, sdd. It may be called differently on your machine, but will likely be named sdX where X is a letter. The full name of your usb device is /dev/sdX.

#### Linux install image

Find the installer image for your favourite debian based distribution. You can typically find these things by searching 'get <distribution\_name>', 'download <distribution\_name>' or 'install <distribution\_name>' with your favourite search engine. You can also look for tutorials about how to install that distribution. They will likely include instructions about getting the installer image. Download the image and make a note of it's location.

### Running disk\_creator

Run 'disk\_creator.sh' with root privileges:

```
$ sudo /path/to/disk_creator.sh /path/to/installer/image.iso /dev/sdX
```

For instance, if your usb device is '/dev/sdd' and your installer image is located at '/home/user/Downloads/ubuntu-18.04-amd64.iso' run:

```
$ sudo /path/to/disk_creator.sh \
> /home/user/Downloads/ubuntu-18.04-amd64.iso \
> /dev/sdd
```

The disk\_creator will now run for some time while it copies things to the usb drive. Once it is done, read through the output it produced. If there are no obvious error messages, it should have completed successfully.

## **Testing it worked**

The USB drive should now have three partitions. One each of NTFS, ext4 and FAT32. When plugged into a windows machine, one of them should appear as a large empty partition labeled 'usbdata'.

You should be able to boot from the USB drive, into whatever installer image you provided. If it does so, test that a test file created on the desktop remains there after a reboot.

If all these tests are successful, everything should have worked.

If not, read the contents of the 'disk\_creator.sh' script and try to understand what it is doing. It is heavily commented.