Cloning SD card using MAC

**Step 0. List current devices**

diskutil list

**Step 1. Insert Your SD Card**

**Step 2. Locate Your SD Card**

Open **Terminal** and enter the following command to locate your SD Card:

diskutil list

**Step 3. Cloning Your SD Card**

In my example, my SD Card is **/dev/disk2**. Amend this as necessary for yours. In **Terminal**, enter the following command to create a disc image (**.dmg**) of your SD Card on the **Desktop**.

sudo dd if=/dev/disk2 of=~/Desktop/raspberrypi.img

Writing image to SD card

**Step 0. List current devices**

diskutil list

**Step 1. Insert empty SD Card**

**Step 2. Locate the SD Card**

Open Terminal and locate your SD Card, noting that the number may be different to that previously used, using the command:

diskutil list

**Step 3. Unmount the SD Card**

In Terminal, enter the following command:

diskutil unmountDisk /dev/disk2

**Step 4. Write Disc Image**

Locate the disc image, dmg. My example assumes that the dmg is on the Desktop. In Terminal, enter the following command ensuring that you identify the correct destination disc, in my example it’s **/dev/disk2**.

sudo dd bs=1m if=~/Desktop/raspberrypi.dmg of=/dev/disk2

If successful, nothing will show up. But pressing ctrl-t you can check the progress.