Flashing the Image to your SD Card

Note: This will only work if your SD Card is greater than 7.63GB (aka a 8GB or 16GB SD Card).

- 1. Download the Image from here.
- 2. Untar the image by running `tar -xvf /path/to/downloads/image.tar.gz`
- 3. Run `sudo dd if=/path/to/temp/place/image.raw of=/dev/sd9`
 - a. Ensure that your **of=** is the path to the correct device you want to flash.

GETTING THIS WRONG WILL NUKE YOUR DEVICE.

- 4. Once complete, return to the other guide, but with a couple of edits
 - a. This SD Image is already bootable. Do not attempt to run the "Fixing the SD Card" Section
 - b. When ready to Install to the Actual Chromebook, just run "./goflash.sh"
 - i. The script will do most things for you, follow "Setting Up the Install" with a couple of caveats:
 - Dmesg will output BEFORE the install process automatically. Pay attention to lines saying "==== START DMESG OUTPUT ====" to determine kernel version
 - 2. For Hostname, It does not matter what you put in. It will get overridden by the script.
 - 3. The Manual Package Fix will be automatically applied (Do NOT Delete any APKs in /home/eqoptech).