

1. Flashed image with etcher
2. Wifi configuration using boot/wpa\_supplicant and card reader
3. Git clone examples using <sup>1</sup>

```
git clone https://github.com/emlid/Navio2.git
cd Navio2
cd Python
python <example option>
```
4. Change password
  - a. Passwd
  - b. Enter “raspberry”, change it to “gopokesmae”
5. Change localhost name from navio.local<sup>2</sup>
  - a. Edit the hostname file:

```
sudo nano /etc/hostname
```

Change raspberry to whatever hostname you want (one word with limited characters apply)  
Good idea to Reboot the Pi after this step is completed to allow it to re-associate with your network-

---

<sup>1</sup> <https://docs.emlid.com/navio2/common/dev/navio-repository-cloning/>

<sup>2</sup> Could also edit your hosts file, `sudo nano /etc/hosts`, and Change the entry 127.0.1.1 raspberry to 127.0.1.1 <YOURNEWHOSTNAME>