

RaspberryPi

- SetUp RaspberryPi Headleass without installing tool (Raspberry Pi Imager)

SetUp RaspberryPi Headleass without installing tool (Raspberry Pi Imager)

RaspberryPi OS has changed sum stuff like default user ... so here is a new guid how to setup you RaspberryPi headless:

Install Raspberrypi OS

1. Download the OS Image from the [official page](#) (pick the light version, lol)
2. check the SHA256 sum via

```
sha256sum <PATH_TO_*.IMG.XZ>
```

3. extrackt the archive via

```
unxz <PATH_TO*.IMG.XZ>
```

4. Write IMG to SD card via

```
sudo dd if=<PAT_TO*.IMG> of=/dev/<SDCARD> status=progress
```

Configure Raspberrypi OS

1. Enable SSH on first boot by createing a file in the boot partition called `ssh` via

```
touch /<PATH>/boot/ssh
```

2. !!!Create User!!!! (yeh thats new ...) create a file called `userconf.txt` in the boot partition.
Add users to your liking by adding `<username>:<HASH>` in a line each. The password Hash

can be generated via openssl

```
echo '<PASSWORD>' | openssl passwd -6 -stdin
```

DONE

well you may want to setup WIFI an stuff ... look for your self [HERE](#)