

Echo wlan0 configs to interfaces at reboot

So for this you need to use

```
sudo crontab -e

@reboot /wlan0.sh
```

Example wlan0.sh

Replace [CONFIGNAME] with config name from wpa_supplicant, and add more if needed. \n = new line

```
#!/bin/bash

sudo sh -c 'echo "allow-hotplug wlan0\niface wlan0 inet manual\nwpa-roam /etc/wpa_supplicant/wpa_supplicant.conf\niface [CONFIGNAME] inet dhcp" >> /etc/network/interfaces' && sudo wpa_supplicant -d -i wlan0 -c /etc/wpa_supplicant/wpa_supplicant.conf -D wext
```

Also make sure to:

```
sudo apt-get purge network-manager
```

[Not needed for eth0 and doesnt work with wpa_supplicant.conf]