

Autostart in Linux

Here is a small guide on how to add a program to automatically start with Linux startup.

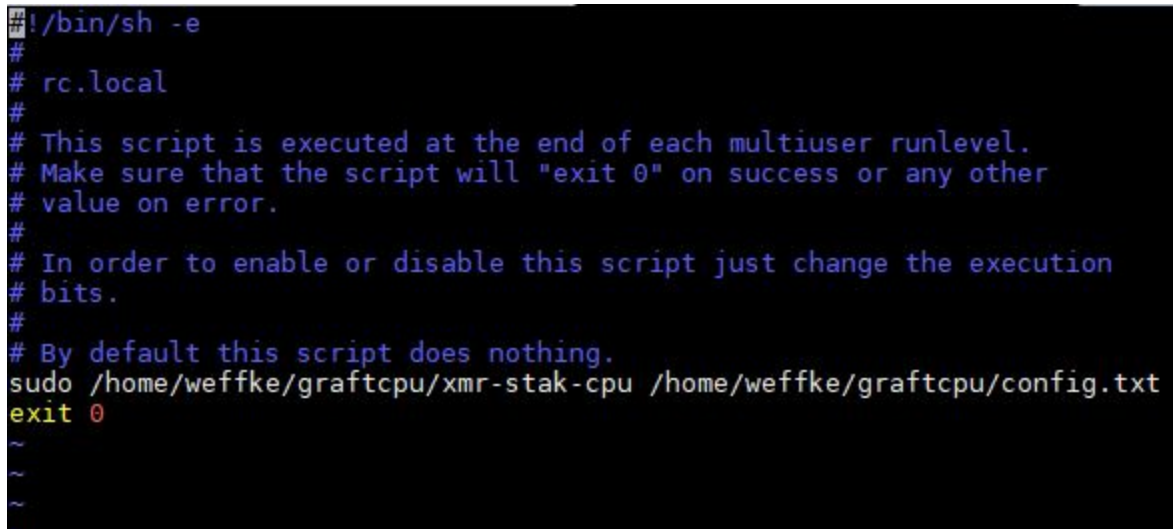
- To run a command on startup edit the rc.local file

`sudo vi /etc/rc.local`

Now you can add the command you want to run on startup.

Do it above the exit 0 or it won't run.

Example:



```
#!/bin/sh -e
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.
sudo /home/weffke/grafcpu/xmr-stak-cpu /home/weffke/grafcpu/config.txt
exit 0
```

-
- If you aren't familiar with vi:
 - Move around with your arrows
 - Press i to go into editing more (insert)
 - to go out and save you need to press escape then :wq (you'll see this appear on the bottom) to confirm enter

For additional info take a look at this beginners guide:

[Vim beginners guide](#)

Now your miner will start on Linux startup