## FiveM Startup Scripts (1.0.0)

Startup scripts for the FiveM server software - uses the "screen" command to manage session. This also restarts the FiveM server process if it crashes.

Official support sites: Official Github Repo

These start up the FiveM server at boot time with a "screen" process.

- i. Copy **fivem** into **/etc/init.d** make sure it is executable
- ii. Copy **startfivem** into **/root/server-data** make sure it is executable
- iii. Run "systemctl enable fivem" (only needed once, will stick)
- iv. Run "systemctl start fivem" starts FiveM without restarting the server

When you want to view the FiveM console, just enter "screen -r" in your shell.

To disconnect from the FiveM console just press **CTRL-A CTRL-D**. This will leave it running and you can reconnect to it again.

I have only tested this on a Ubuntu 16.04 server...

If you want to turn off the server respawning type "touch /root/server-data/nostart". To reenable it type "rm /root/server-data/nostart".

Note: If you don't already have the "screen" tool installed you will need to install it by "sudo aptget install screen".