autostart_info.md 1/27/2020

Autostart Apllikations Script auf Raspberry

1. Script launcher.sh erstellen und

```
cd <workspce_dir>
source /opt/intl/openvino/bin/setupvars.sh
/usr/bin/python3 main.py
cd /
```

2. Service anlegen

```
sudo nano /lib/systemd/system/my_init.service
```

launcher.sh als background prozess in my_init.service fesetlegen

```
[Unit]
Description=init
After=multi-user.target

[Service]
Type=idle
ExecStart=bash /path/to/launcher.sh &

[Install]
WantedBy=multi-user.target
```

• Service freigeben und daemon laden

```
sudo chmod 644 /lib/systemd/system/my_init.service
sudo systemctl daemon-reload
```

start/stop

```
sudo systemctl start my_init.service
sudo systemctl stop my_init.service
```

· Autostart Aktivieren/Deaktivieren

```
sudo systemctl enable myscript
sudo systemctl disable myscript
```

autostart_info.md 1/27/2020

• Status abfrage

 $\verb"sudo" systemctl status "my_init.service"$