## File: DevStation\_install\_raspi.odt

# **Install Raspi**

History	l
V 0.1.0 30.sep.2023	
Intro	
Goal	
Setup 4 Raspi Imager	
Raspi-config	
Copy files to target	
Run setup script	2
Questions	2
Links	3
Culture	3
Profiles	
Other	
~ ·	

# **History**

V 0.2.0 14.oct.2023

Add desktop entry for tyra

V 0.1.0 30.sep.2023

First Creation

### Intro

#### Goal

Install Raspi for using as dev Station

## Setup 4 Raspi Imager

Setup Standard OS thith desktop; without recommended Software.

Before burning image select:

Hostname: aewinter SSH User: aeningning SSH Password: sldsld1023

WIFI: nothing

TimeZone: Eu/Berlin

Keyboard; de

File: DevStation\_install\_raspi.odt

## Raspi-config

- · Display options
  - VNC Resolution
    - 1280x720
- Interface options
  - VNC
    - Enable Yes

Sudo reboot

Activate watchmen

sudo ./install\_services.sh

enable watchmen

sudo systemctl enable watchmen.service

#### Copy files to target

scp -v watchmen.jar install\_basics.sh install\_services.sh siu.sh siu.cfg siu\_load.sh siu.elf zena.sh zena.cfg zena\_load.sh marty.elf watchmen.service t0.sh t1.sh %USER %@%TARGET%:~

Make scripts executable

```
ssh %USER%@%TARGET% chmod a+rwx *.sh
```

Execute install basics.sh script (as root)

```
apt update
apt full-upgrade -y

apt install ca-certificates-java -y
apt install openjdk-17-jre -y
apt install libpangoft2-1.0-0 -y
apt install libgles-dev -y

apt install openocd -y

#apt install x2goserver

apt install mc -y
apt install xoscope -y

apt install minicom -y
```

apt install telnet -y

# Run setup script

Activate watchmen

sudo ./install\_services.sh

File: DevStation install raspi.odt

Script contains

sudo cp watchmen.service /lib/systemd/system sudo systemctl enable watchmen.service sudo systemctl start watchmen.service cp tyra.desktop .local/share/applications/tyra.desktop

### **Questions**

Vncserver or x2goserver or raspi light without desktop xoscope for signalling develop tyra

#### **Problems**

xoscope run through x2goserver

#### Info

Locatoion of .desktop files

/usr/share/applications (created in raspi but empty)

/usr/local/share/applications (not used in raspi)

~/.local/share/applications (created in raspi but empty)

Oct 31, 2023 12:04

 $File: DevStation\_install\_raspi.odt$ 

## Links

 $\underline{https://specifications.freedesktop.org/desktop-entry-spec/desktop-entry-spec-latest.html}$ 

Culture

**Profiles** 

Other