File: DevStation_install_master_raspi.odt

Install Raspi

History	.]
V 0.1.1 30.jul.2025	
V 0.1.0 24.jul.2025	. 1
Intro	. 1
Goal	. 1
Setup 4 Raspi Imager	. 1
Installation	
Generate keys	.2
Raspi-config	.2
Preparations inside raspi	.2
Update System	.2
Jenkins	
Change HTTP Port of jenkins	.3
Video cameras	.3
Appendix	.3
OpenSSH in Windows	
SSH to installation	
Fuck	.4
Questions	.4
Info	.4
Links	.5
Culture	.5
Profiles	.5
Other	. 5

History

V 0.1.1 30.jul.2025

Ssh keys

V 0.1.0 24.jul.2025

First try/First Creation

Intro

Goal

Use Raspi at master side for camera and Jenkins

Setup 4 Raspi Imager

Setup Standard OS with desktop; without recommended Software.

File: DevStation_install_master_raspi.odt

Before burning image select:

Hostname: aekarina SSH User: aegiselle

SSH Password: wlwpf1030

WIFI: nothing

TimeZone: Eu/Berlin

Keyboard; de

Installation

Generate keys

ssh-keygen -N "" -t rsa -f aegiselle_sshkey

Raspi-config

- Display options
 - VNC Resiolution
 - 1280x720
- Interface options
 - VNC
 - Enable Yes

Sudo reboot

Preparations inside raspi

scp -i aegiselle_sshkey install_basics.sh aegiselle_sshkey.pub aegiselle@aekarina.kwangya:~

Make scripts executable

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

Update System

Execute install_basics.sh script (as root)

```
apt update
apt upgrade -y
apt install ca-certificates-java -y
apt install openjdk-17-jre -y
apt install libpangoft2-1.0-0 -y
```

```
File: DevStation_install_master_raspi.odt

apt install libgles-dev -y

apt install openocd -y

apt install mc -y
```

apt install telnet -y

Jenkins

Follow instructions from

https://pkg.jenkins.io/debian/

nach reboot erreichbar mit

http://aekarina.kwangya:8080/

Found initial password Paste into browser

Change HTTP Port of jenkins

Edit systemd config file in

/lib/systemd/system/jenkins.service

Environment="JENKINS PORT=80"

AmbientCapabilities=CAP_NET_BIND_SERVICE

/etc/default/jenkins

edit as root

HTTP PORT=80

check

netstat -tan

Video cameras

Show with

ffplay -fs /dev/video0

Appendix

OpenSSH in Windows

Location

c:\Windows\System32\OpenSSH

Ssh files:

File: DevStation install master raspi.odt

09.04.2025	13:31	430.080 scp.exe
09.04.2025	13:31	457.728 sftp.exe
09.04.2025	13:31	602.624 ssh-add.exe
09.04.2025	13:31	553.984 ssh-agent.exe
09.04.2025	13:31	861.184 ssh-keygen.exe
09.04.2025	13:31	661.504 ssh-keyscan.exe
09.04.2025	13:31	514.048 ssh-pkcs11-helper.exe
09.04.2025	13:31	653.312 ssh-sk-helper.exe
09.04.2025	13:31	1.246.208 ssh.exe

SSH to installation

On Computer A the client pack and raspi at kwangya installations are generatet,

More than one client packs a re given users at Computers B and C.

The terninal accesses at B and C must be ready without more ssh actions.

Terminal access with a simple call of a prepared batch file.

Name of user and computer at B and C must be unimportant.

Users must NOT know what is ssh; they got a one click method to get a terminal.

No files at HOME\$/.ssh on computers B and C.

Everything what is necessary to get terminal must be usage ready in the prepared client pack.

Fuck

Bad permissions at windows after copying key files

Questions

Jenkins in headless environement

How to know wich video cannels exists

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)

Jul 31, 2025 12:04

 $File: DevStation_install_master_raspi.odt$

Links

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

Culture

Profiles

Other