

## Install Raspi left Unnie Side

History.....	1
V 0.1.2 21.nov.2025.....	1
V 0.1.1 30.jul.2025.....	1
V 0.1.0 24.jul.2025.....	1
Intro.....	2
Goal.....	2
Setup 4 Raspi Imager.....	2
Installation.....	2
Generate keys.....	2
Raspi-config.....	2
Preparations inside raspi.....	2
Update System.....	3
Jenkins.....	3
Change HTTP Port of jenkins.....	3
First start of jenkins.....	4
Video cameras.....	4
Video cameras.....	4
Appendix.....	5
OpenSSH in Windows.....	5
SSH to installation.....	5
Fuck.....	5
Questions.....	5
Options.....	6
Telnet server.....	6
Info.....	6
Links.....	7
Profiles.....	7
Other.....	7

## History

### **V 0.1.2 21.nov.2025**

WebCam Web-Interface with motion

### **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.

Before burning image select:

Hostname: aekarina

SSH User: aegiselle

SSH Password: wlwpf1030

WIFI: nothing

TimeZone: Eu/Berlin

Keyboard; de

ssh key pub add

with ssh-rsa at Beginning and without comment at End

Attention: install with ssh key makes access without impossible

Decision: don't use ssh-key here

## Installation

### **Generate keys**

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

### **Raspi-config**

- Display options
  - VNC Resolution
    - 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+rx *.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  
apt install libgles-dev -y
```

```
apt install mc -y
```

## Jenkins

Follow instructions from

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

Step1

```
sudo wget -O /etc/apt/keyrings/jenkins-keyring.asc https://pkg.jenkins.io/debian/jenkins.io-2023.key
```

Step2

```
echo "deb [signed-by=/etc/apt/keyrings/jenkins-keyring.asc] https://pkg.jenkins.io/debian binary/ | sudo tee  
/etc/apt/sources.list.d/jenkins.list > /dev/null
```

Step3

```
sudo apt-get update
```

```
sudo apt-get install fontconfig openjdk-17-jre (already in)
```

```
sudo apt-get install jenkins
```

nach reboot erreichbar mit

<http://aekarina.kwangya:8080/>

nach port Umlegung erreichbar mit

<http://aekarina.kwangya>

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

## First start of jenkins

Get initial password

```
sudo cat /var/lib/jenkins/secrets/initialAdminPassword
```

After initial password:

Install suggested plugins

Install first admin account

```
aegiselle
```

```
wlwpf1030
```

Not successful editing of

```
/etc/default/jenkins
```

edit as root

```
HTTP_PORT=80
```

check

```
netstat -tan
```

## Video cameras local

Show with

```
ffplay -fs /dev/video0
```

```
ffplay -fs /dev/video2
```

Why not 1 ???

## Video cameras Web-If

Install motion with

```
sudo apt install motion
```

create parameter dir

```
mkdir .motion
```

insert create files

```
.motion/motion.conf
```

```
.motion/camera0.conf
```

```
.motion/camera2.conf
```

activate manually

```
motion
```

by start problems

```
sudo mkdir /var/log/motion
sudo chmod a+rwX /var/log/motion
```

template files after installation

```
/etc/motion/motion.conf
```

template create in

```
~/motion/motion.conf
```

Performance is weak; activate only manually

## Appendix

### *OpenSSH in Windows*

Location

```
c:\Windows\System32\OpenSSH
```

Ssh files:

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 generated,

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

The terminal 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 environment

How to know which video channels exists

## Options

### *Telnet server*

Install

```
sudo apt install telnetd xinetd
```

Edit create file as root

```
/etc/xinetd.d/telnet
```

content

```
service telnet
{
  disable      = no
  flags        = REUSE
  socket_type  = stream
  user         = root
  wait         = no
  server       = /usr/sbin/telnetd
  log_on_failure += USERID
  port        = 23
}
```

Check with

```
sudo systemctl restart xinetd
sudo systemctl status xinetd
netstat -tan
```

## 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)

## **Links**

<https://specifications.freedesktop.org/desktop-entry-spec/desktop-entry-spec-latest.html>

<https://forums.raspberrypi.com/viewtopic.php?t=324883>

Hint for camera motion setup

[https://www.raspberrypi.com/documentation/computers/camera\\_software.html](https://www.raspberrypi.com/documentation/computers/camera_software.html)

<https://fatvalley.at/blog/videostreaming-von-raspi-mediatrix-zu-janus-webrtc-server>

## ***Profiles***

## ***Other***