

## MyMazeStation SetCard

History.....	1
V 0.1.0 23.sep.2023.....	1
Intro.....	1
Goal.....	1
Delivery.....	1
Components inside the FLAT.....	2
Entry Router.....	2
Win PC.....	2
Raspi Linux PC.....	2
PORTS 4 remote debugging.....	2
Components inside.....	3
On aekarina.....	3
On aewinter.....	3
Ping inside VPN Tunnel .....	3
Questions.....	3
Links.....	4
Culture.....	4
Profiles.....	4
Other.....	4

## History

### **V 0.2.0 23.sep.2023**

Naevis comes from kwangya

### **V 0.1.0 23.sep.2023**

First Creation

## Intro

### **Goal**

Compound information of all Codes to access the Development Station

## Delivery

The Client developer gets this Set Card and a zip file with wireguard configuration files.

The files are:

karina\_synkhole.conf

giselle\_synkhole.conf

winter\_synkhole.conf  
ningning\_synkhole.conf

## Components inside the FLAT

### **Entry Router**

Access the Web Interface:

<http://naevis.kwangya>

Password: skdlqltm1991

### **Win PC**

MS Remotedesktop:

Computer: aekarina.kwangya

User: aegiselle

PW: wlwpf1030

### **Raspi Linux PC**

Watchmen web Interface:

<http://aewinter.kwangya>

Console access:

ssh [aeningning@aewinter.kwangya](mailto:aeningning@aewinter.kwangya)

pw: sldsld1023

vnc:

vncclient aewinter.kwangya (use ????)

x2goclient

url: aewinter.kwangya (use ????)

user: aeningning

pw: sldsld1023

### **PORTS 4 remote debugging**

Device	gdb	telnet	tcl
siu	3333	4444	6666
zena	3343	4454	6676

## **Components inside**

### ***On aekarina***

Use Camera to see the Dev Station

Plannend : Tyra: Resetter and Sound Card Oscilloskop

### ***On aewinter***

Start openocd for picoprobe to DUT

siu.sh

Load siu.elf to DUT

siu\_load.sh

Start openocd for picoprobe to Simulator Raspi Pico

zena.sh

Load marty.elf to Simulator

zena\_load.sh

Call Terminals through picoprobes to DUT and Marty

t0.sh

t1.sh

Problem: can't control who is who

### ***Ping inside VPN Tunnel***

ping karina.sync

ping giselle.sync

ping winter.sync

ping ningning.sync

### ***Questions***

SYNK or KWANGYA (IDYPIA)

vnc or x2go on Raspi

## Links

### **Culture**

<https://www.youtube.com/watch?v=4Rpp-a1o-8U>

<https://www.youtube.com/watch?v=i8fRCkq5tbw>

<https://www.youtube.com/watch?v=fk9kW8GUkkE>

<https://www.youtube.com/watch?v=vbH4Lk5wYWg>

[https://www.youtube.com/watch?v=iq-ivLY\\_9A8](https://www.youtube.com/watch?v=iq-ivLY_9A8)

<https://aespa.fandom.com/wiki/FLAT>

### **Profiles**

<https://kprofiles.com/aespa-members-profile/>

<https://kprofiles.com/ae-aespa-members-profile-ae-dictionary/>

<https://www.mave-official.com/en/profile>

<https://kprofiles.com/mave-members-profile/>

### **Other**

æ ALT-145

Æ ALT146