**Kasm installation**

**Kasm official website**

<https://kasmweb.com/>

Get Started => download kasm.tar.gz

A screenshot of a computer

Description automatically generated

**However, there's a bug in official install.sh ....**

**No worries ;) You can use thisFolder/install.sh that I debugged ;)**

**Run install-kasm.sh**

**The flow:**

**install-kasm.sh => install.sh => install\_dependencies.sh**

**# Create .swap partition**

sudo dd if =/dev/zero bs=1M count=1024 of=/mnt/1GiB.swap

**# chmod 600**

sudo chmod 600 /mnt/1GiB.swap

**# Make it into swap**

sudo mkswap /mnt/1GiB.swap

**# Turn on the swap**

sudo swapon /mnt/1GiB.swap

**# Look inside of the swap file**

cat /proc/swaps

A black background with white text

Description automatically generated

**# Make sure swap comes back after reboot**

echo '/mnt/1GiB.swap swap swap defaults 0 0' | sudo tee -a /etc/fstab;

**# Install Kasm**

sudo wget <https://kasm-static-content.s3.amazonaws.com/kasm_release_1.10.0.238225.tar.gz>;

**# Unzip Kasm**

sudo tar -zxvf ./kasm\_release...

**# Install Kasm**

sudo bash install.sh;

see <https://github.com/berlinlee-phoenix/Malicious-Dev>

Docker-compose/install.sh

A screenshot of a computer screen

Description automatically generated

**# The only important one**

admin@kasm.local

P4SxPxvULMU8o



**# Check our Kali linux open ports again for streaming**

A screen shot of a computer

Description automatically generated

**# View our Kali linux using our Laptop Chrome Browser :D**

<https://192.168.0.16/#/login>

電子郵件: admin@kasm.local

密碼: P4SxPxvULMU8o

A screenshot of a computer

Description automatically generated

登入後看到

Once you login

A screenshot of a computer

Description automatically generated

**# Install tools/安裝軟件**

**Click/按Workspace/工作區**

A screenshot of a computer

Description automatically generated

**Select left option/從註冊表添加**

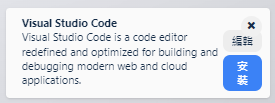
A screenshot of a computer

Description automatically generated

Click/按VSCode

A screen shot of a computer

Description automatically generated



Install/安裝

Confirm VSCode is inside Workspace

在工作區裡確認有VSCode installed

A screenshot of a computer

Description automatically generated

Navigate to top taskbar => Workspace (left)

上面項目列按 工作區

A screenshot of a computer

Description automatically generated

 Click Visual Studio Code

A screenshot of a computer

Description automatically generated

Select ‘New Tab’ => Initiate/啟動

Please install more tools :D

請自行安裝及使用更多軟件 :D