

# Install Kali Linux for M1/M2

首先你要有个梯子（没有梯子的话也没关系，到时候我会在现场，到时候找我把utm.dmg和kali.iso拷贝给你）。

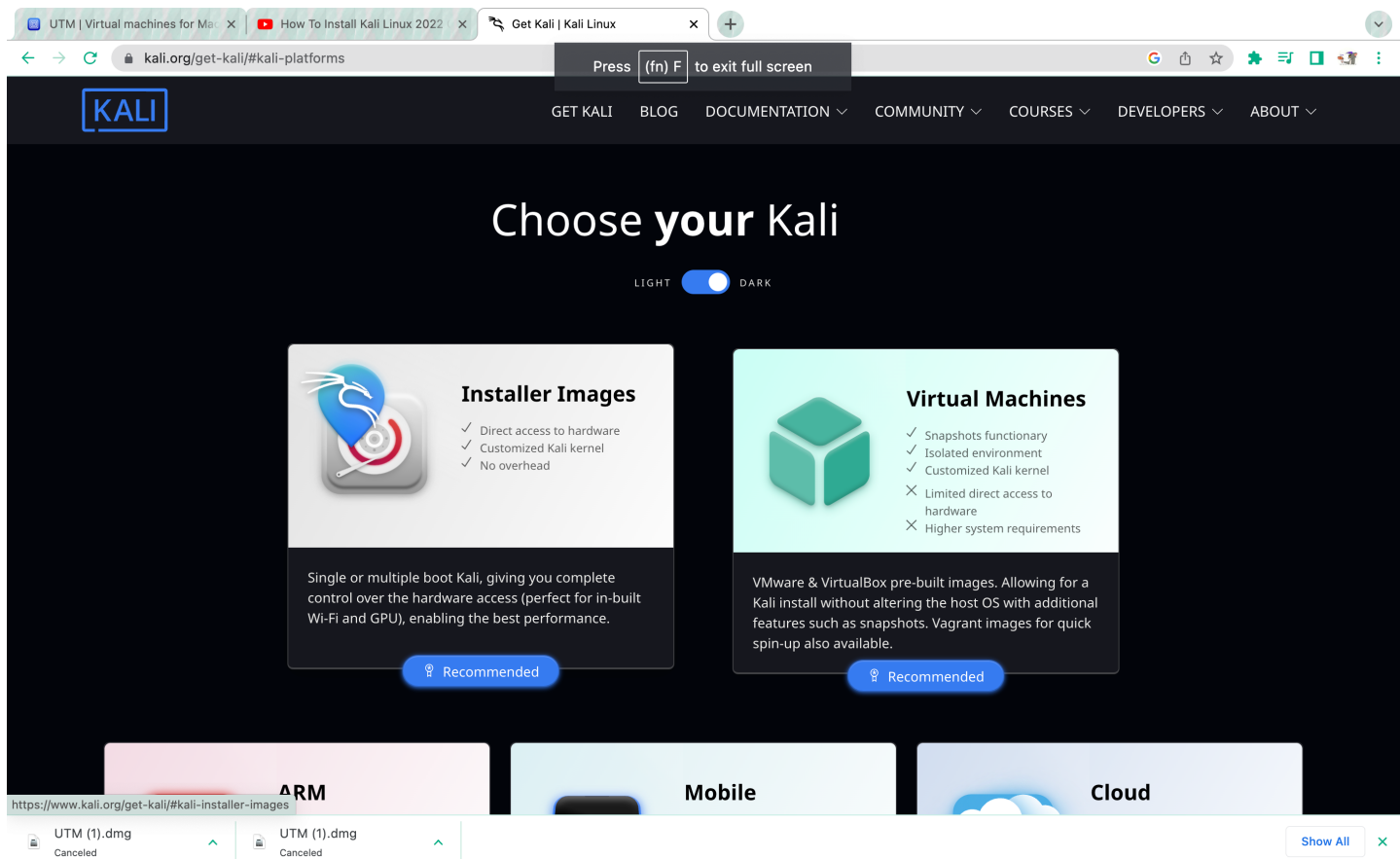
## Download UTM

[UTM下载地址](#)

## Download Kali

[Kali下载地址](#)

点击download，选择Installer Images。



选择Apple Silicon(ARM64)，下载Installer。



Installer

Pre-built VMs

ARM

Mobile

Cloud

Containers

Live

WSL

## Kali Linux 2023.2 Changelog <sup>8</sup>

64-bit

32-bit

Apple Silicon (ARM64)



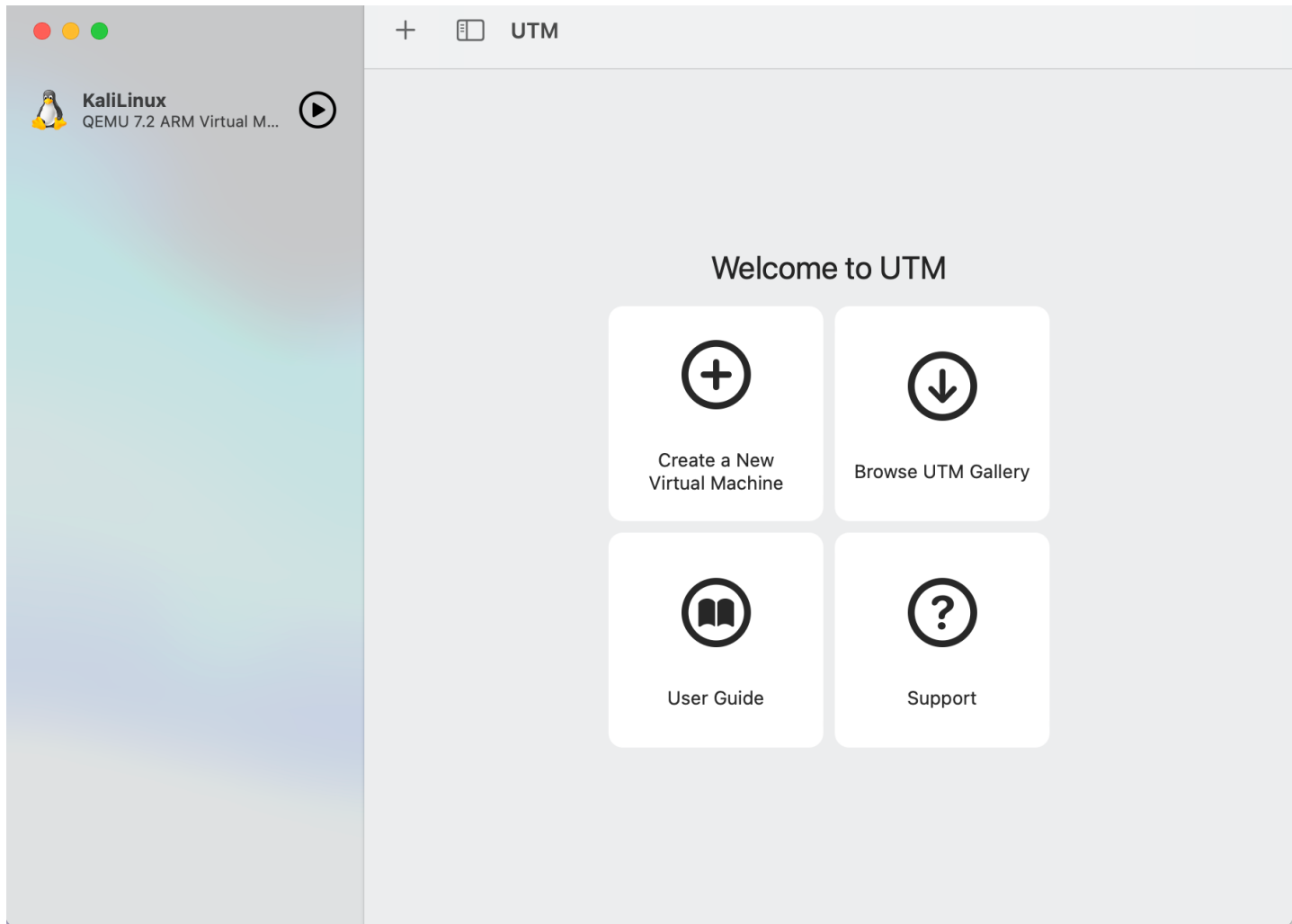
**Q:J** What's the differences between: Installer? NetInstaller? Everything? Weekly? Live?

**Q:J** How to download Kali Linux images securely?

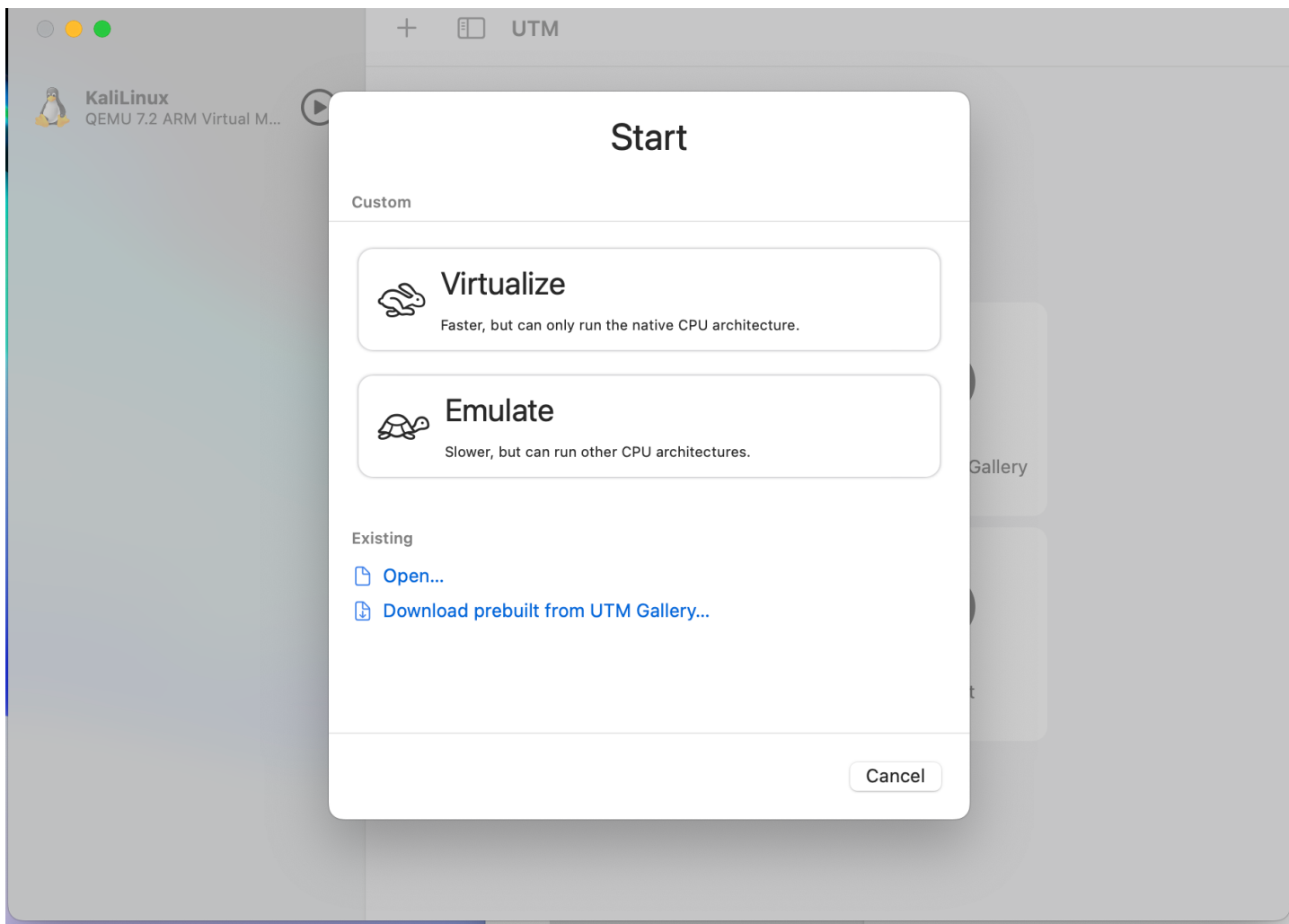
**Q:J** Can I still download the mini image?

## Install Kali

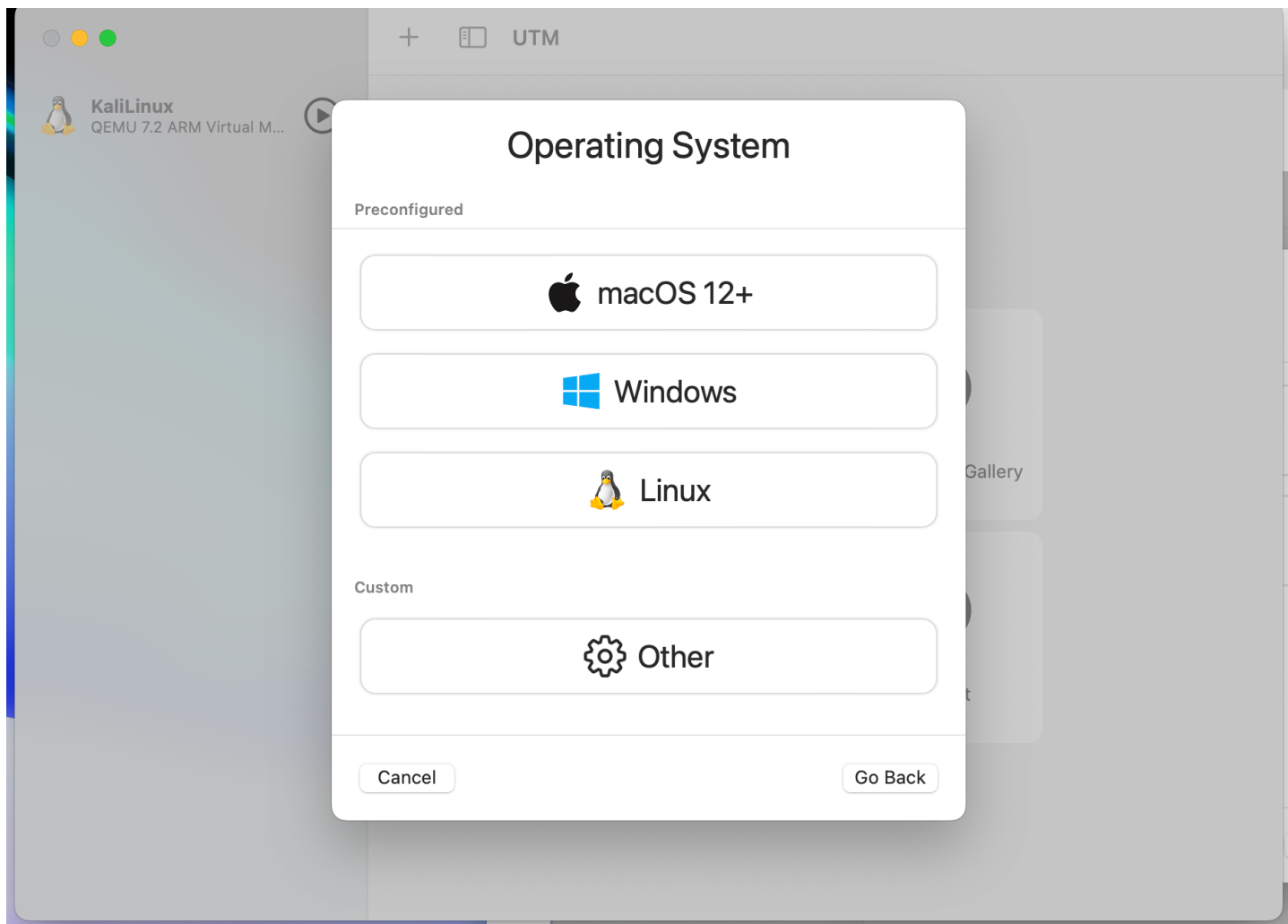
打开UTM，得到这个界面。点击Create a New Virtual Machine。



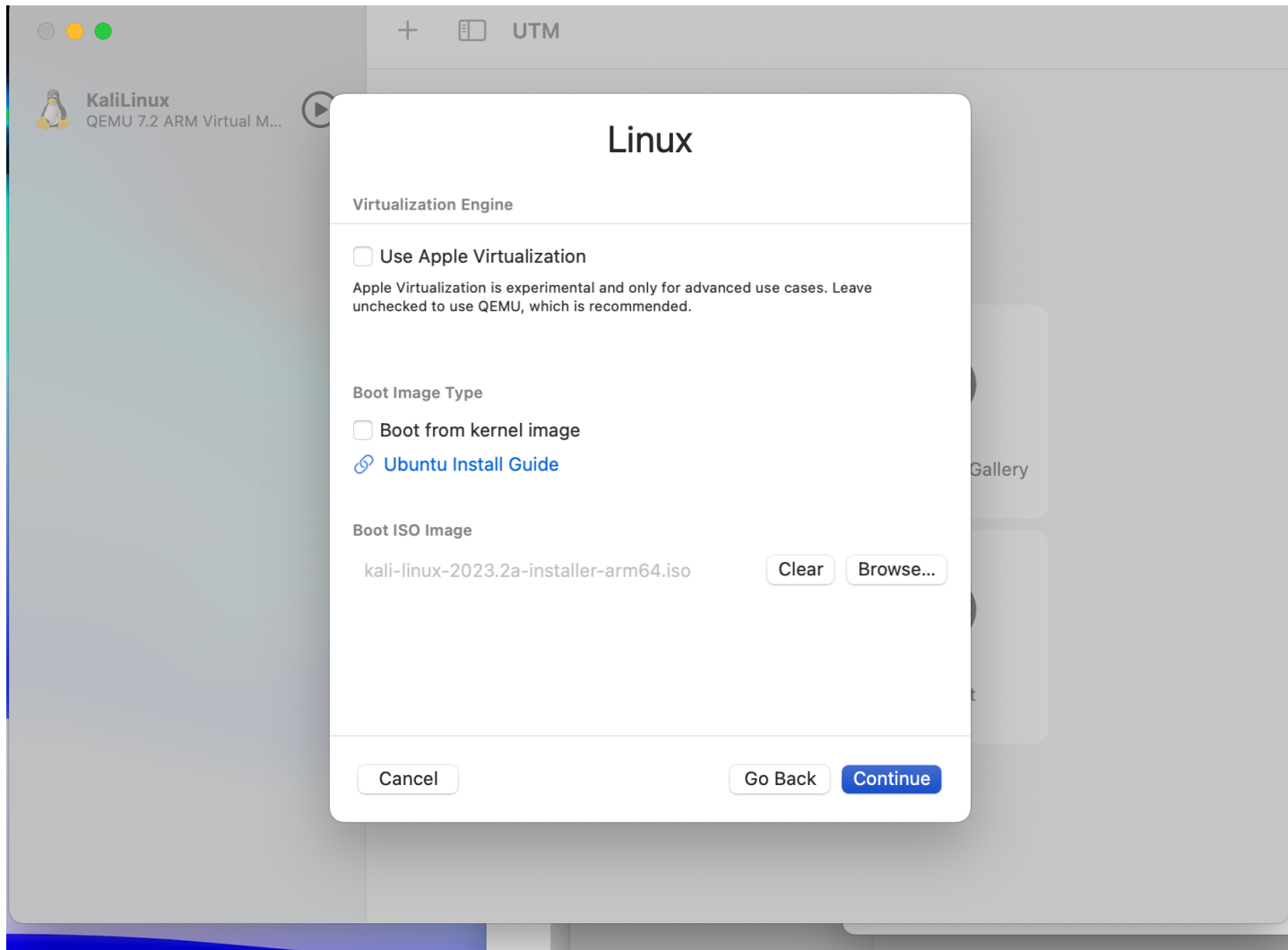
点击Virtualize。



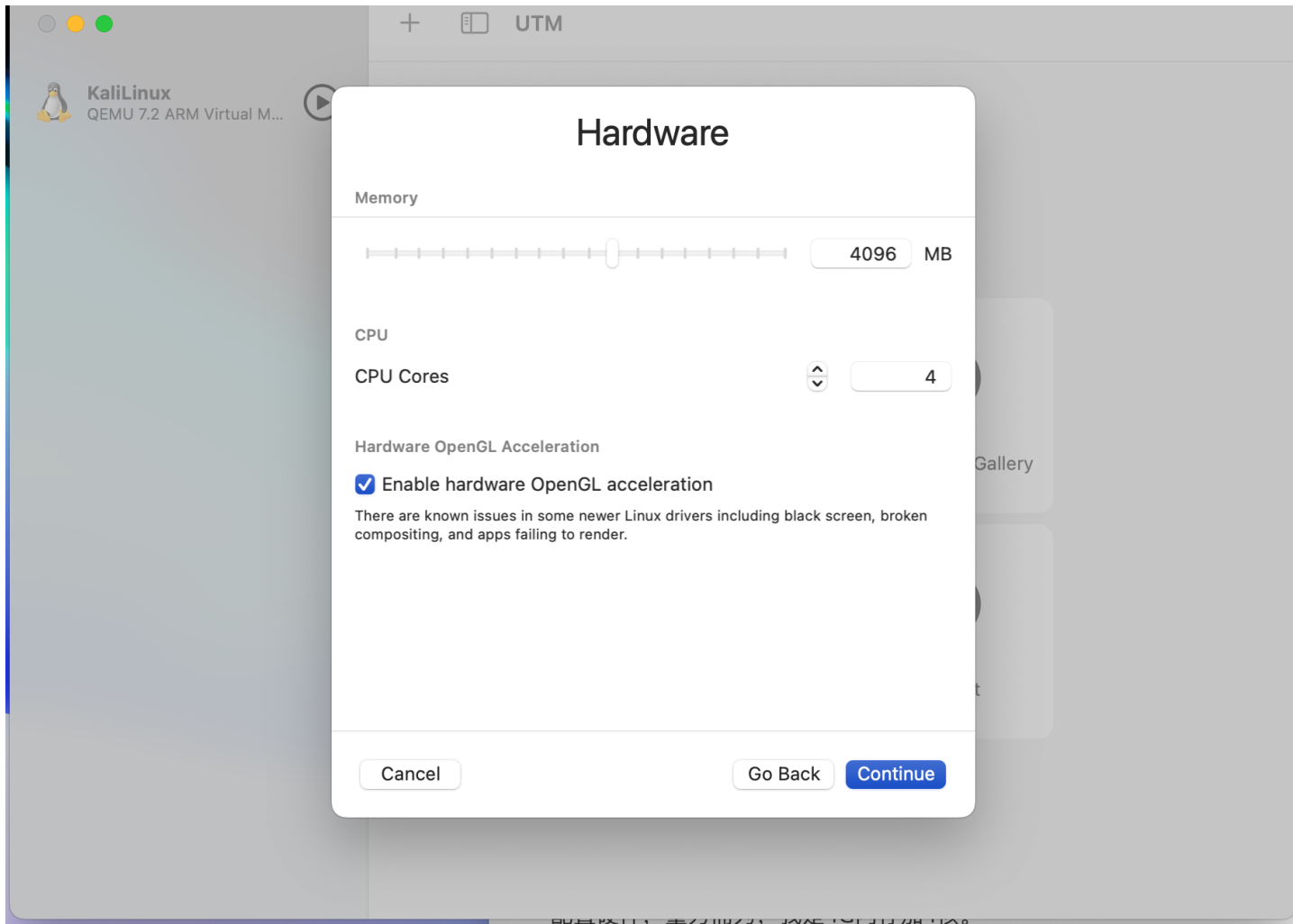
选择Linux。



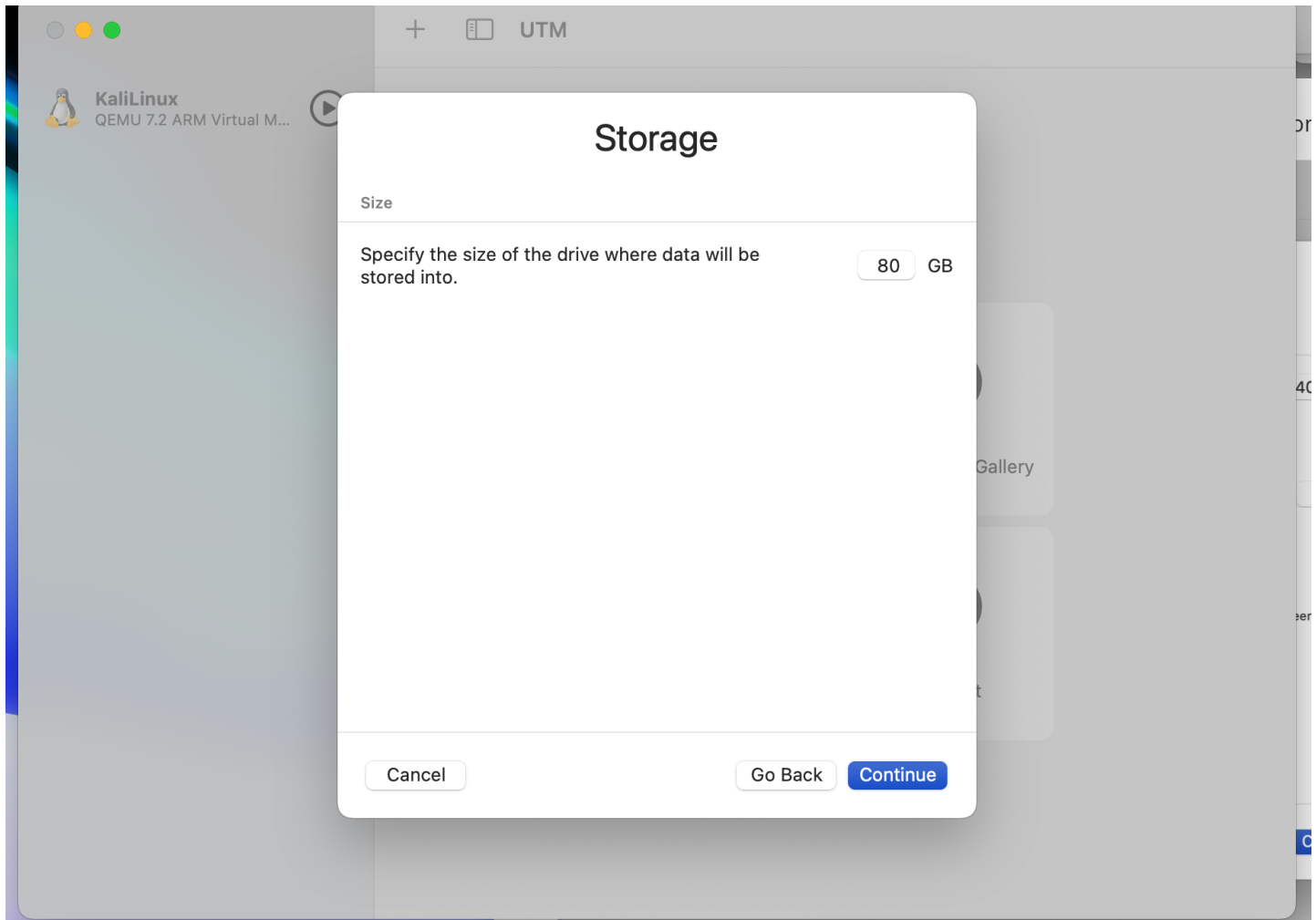
在这里选择你下好的iso。



配置硬件，量力而为，我是4G内存加4核，而且打开了OpenGL acceleration。

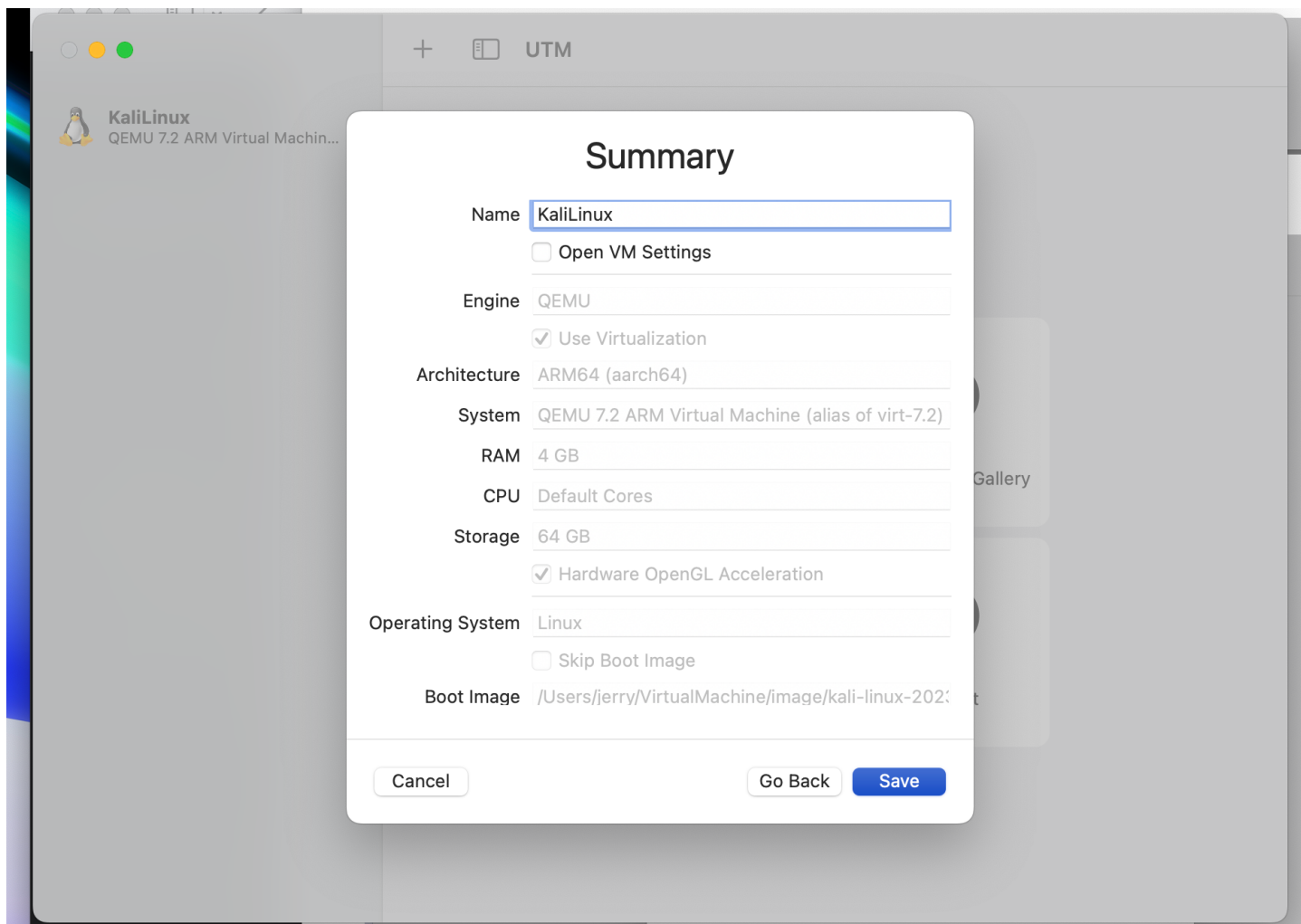


选择存储，我分配了80G，仅供参考。

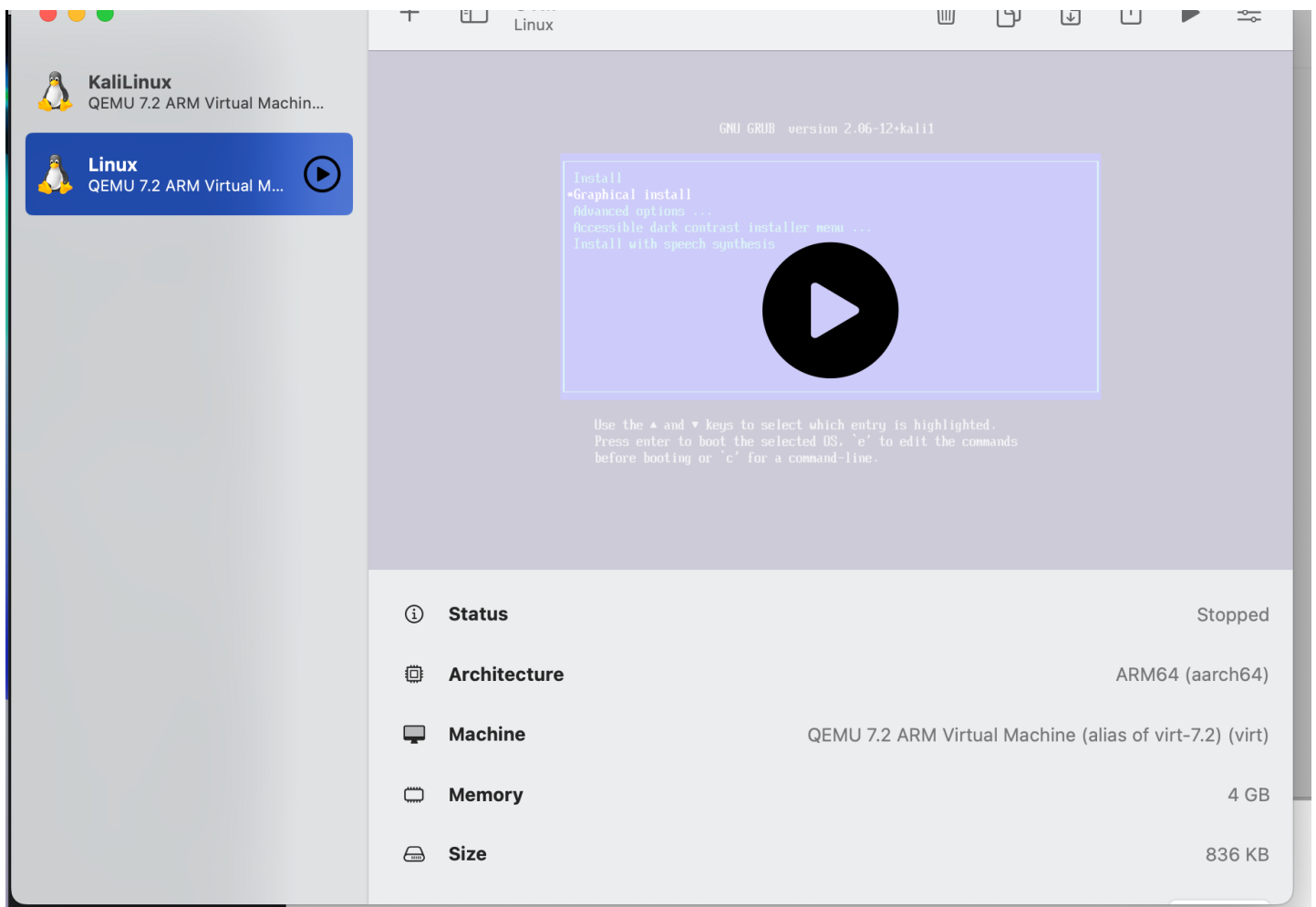


选择共享文件夹，需要的话可以选一个。

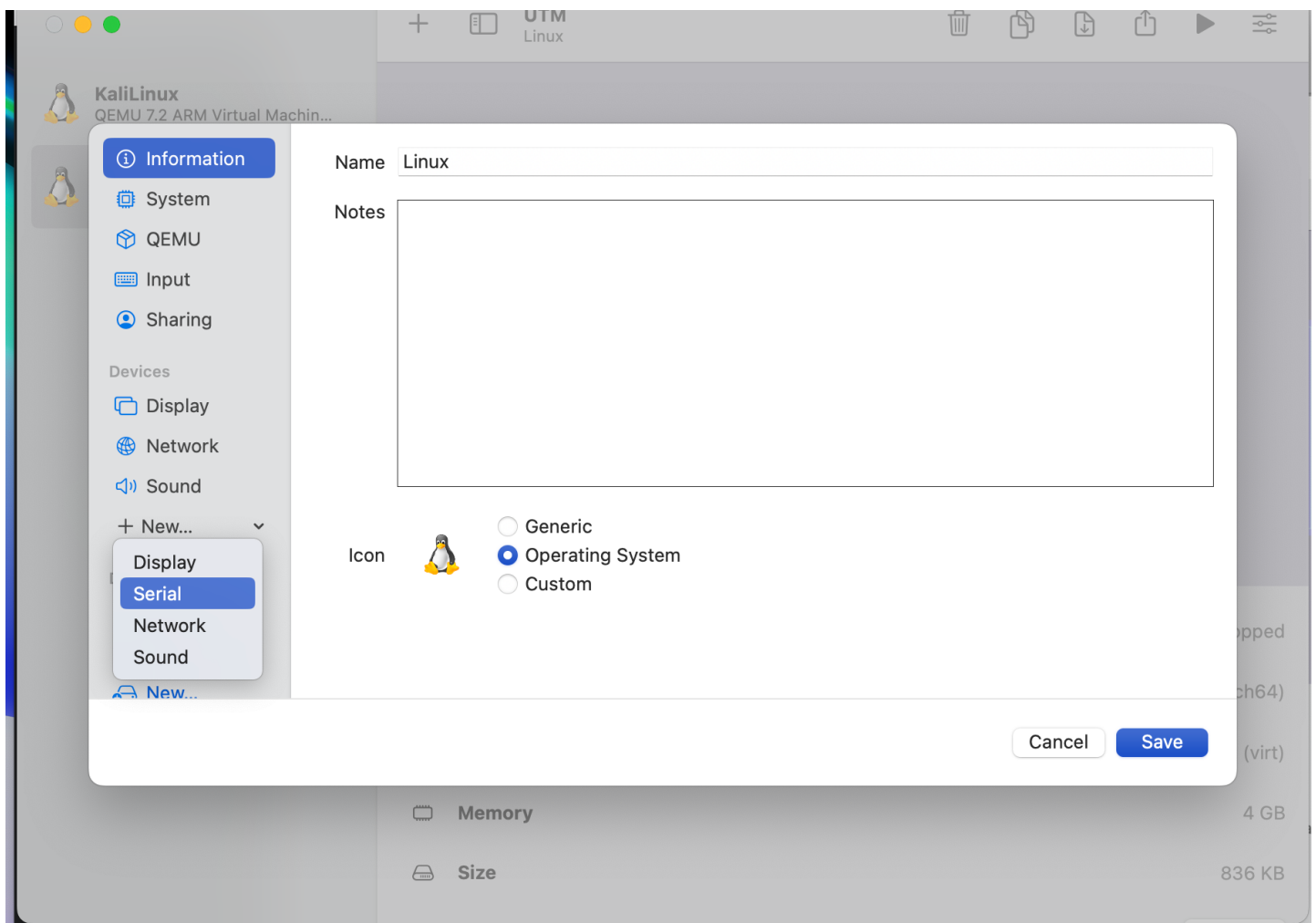
起一个名字。



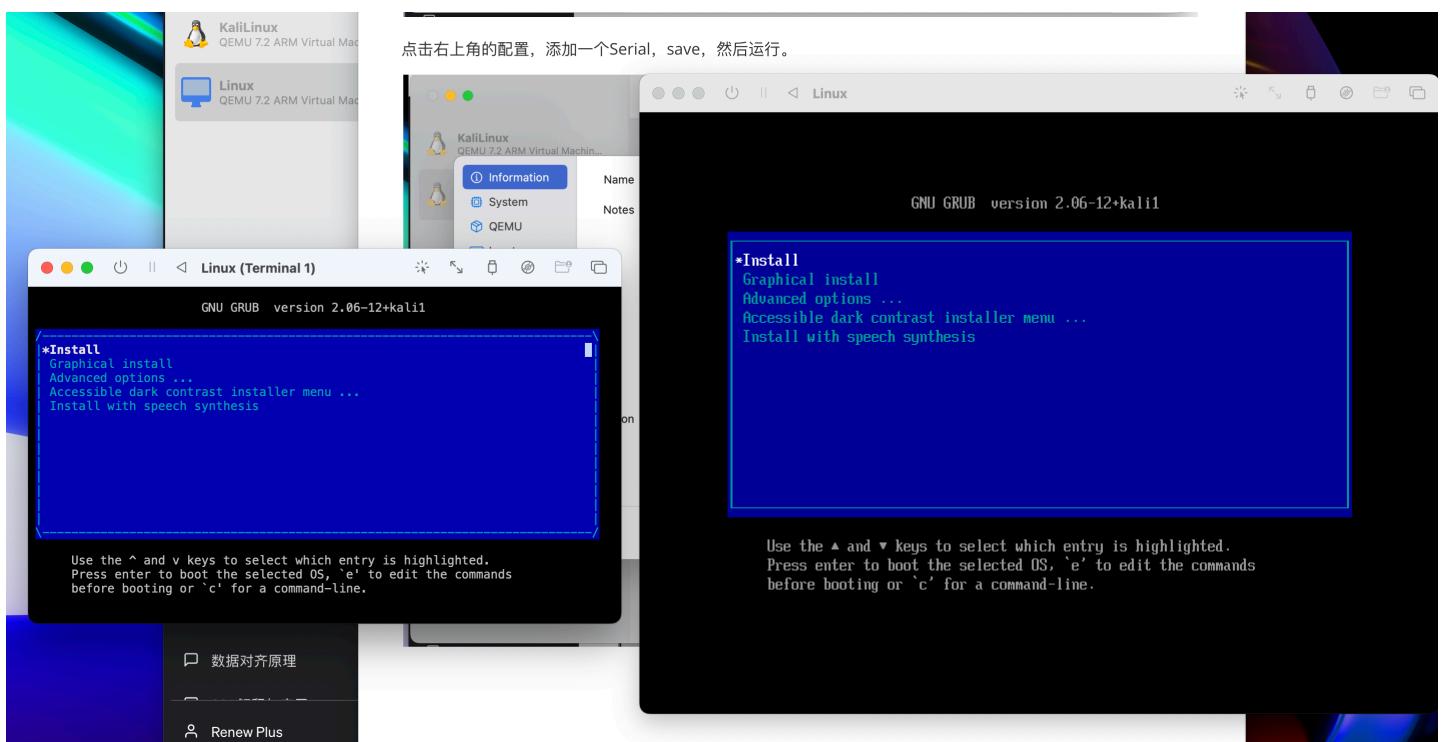
这样的话就会出现一个KaliLinux在旁边。



点击右上角的配置，添加一个Serial， save，然后运行。

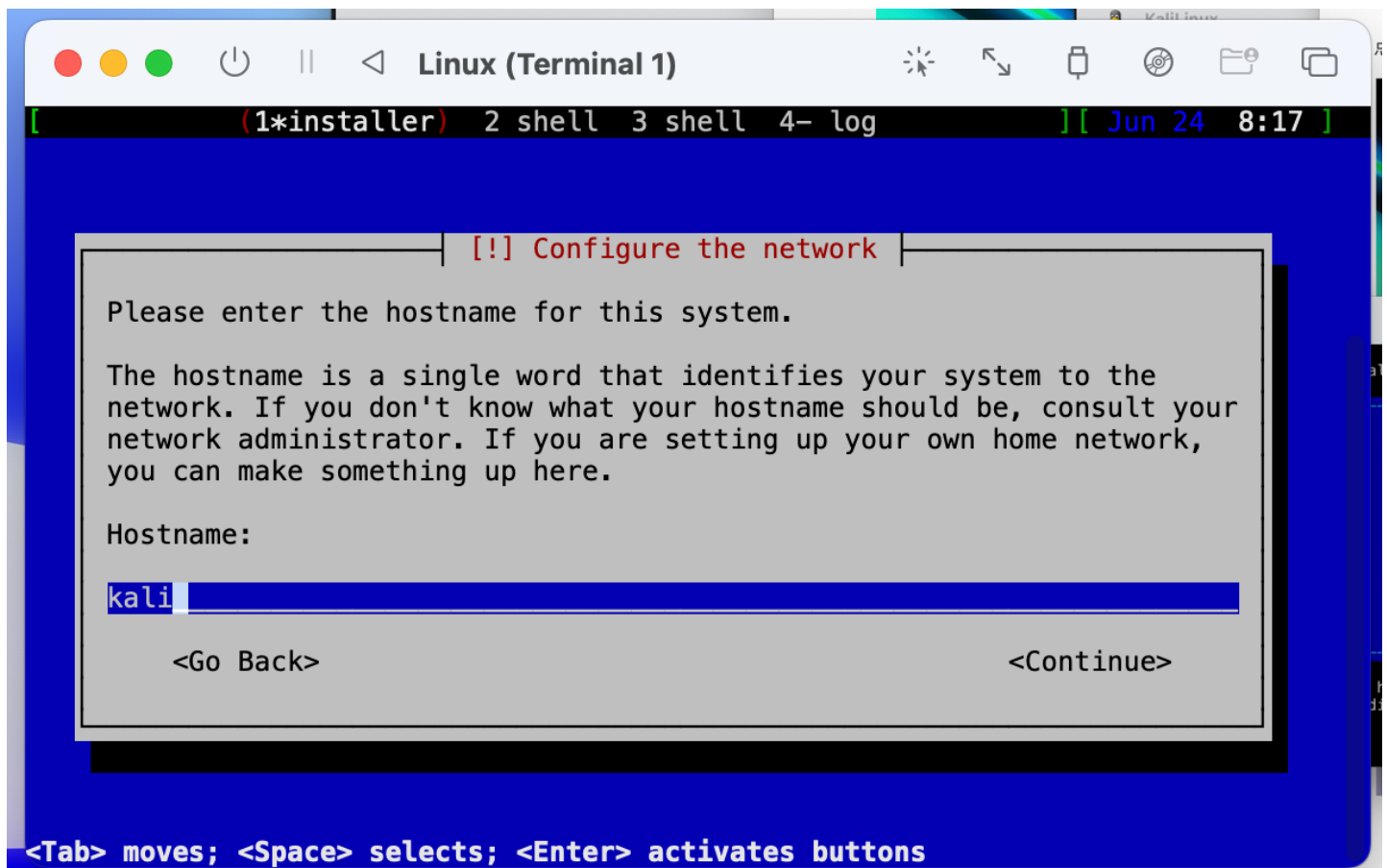


使用小窗口安装，选中install然后enter。

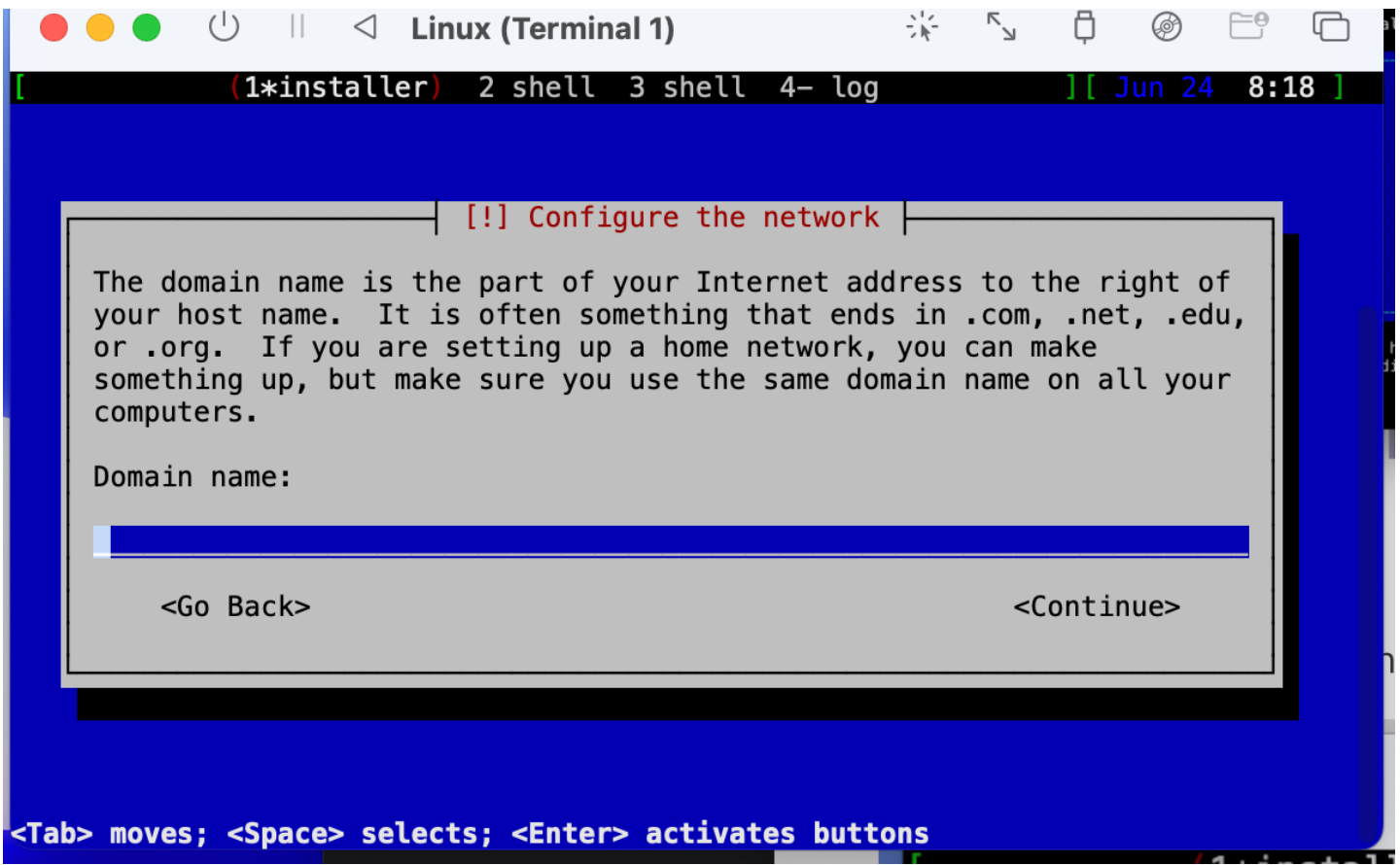


然后按 enter，直到进入这个 hostnames 起个名字

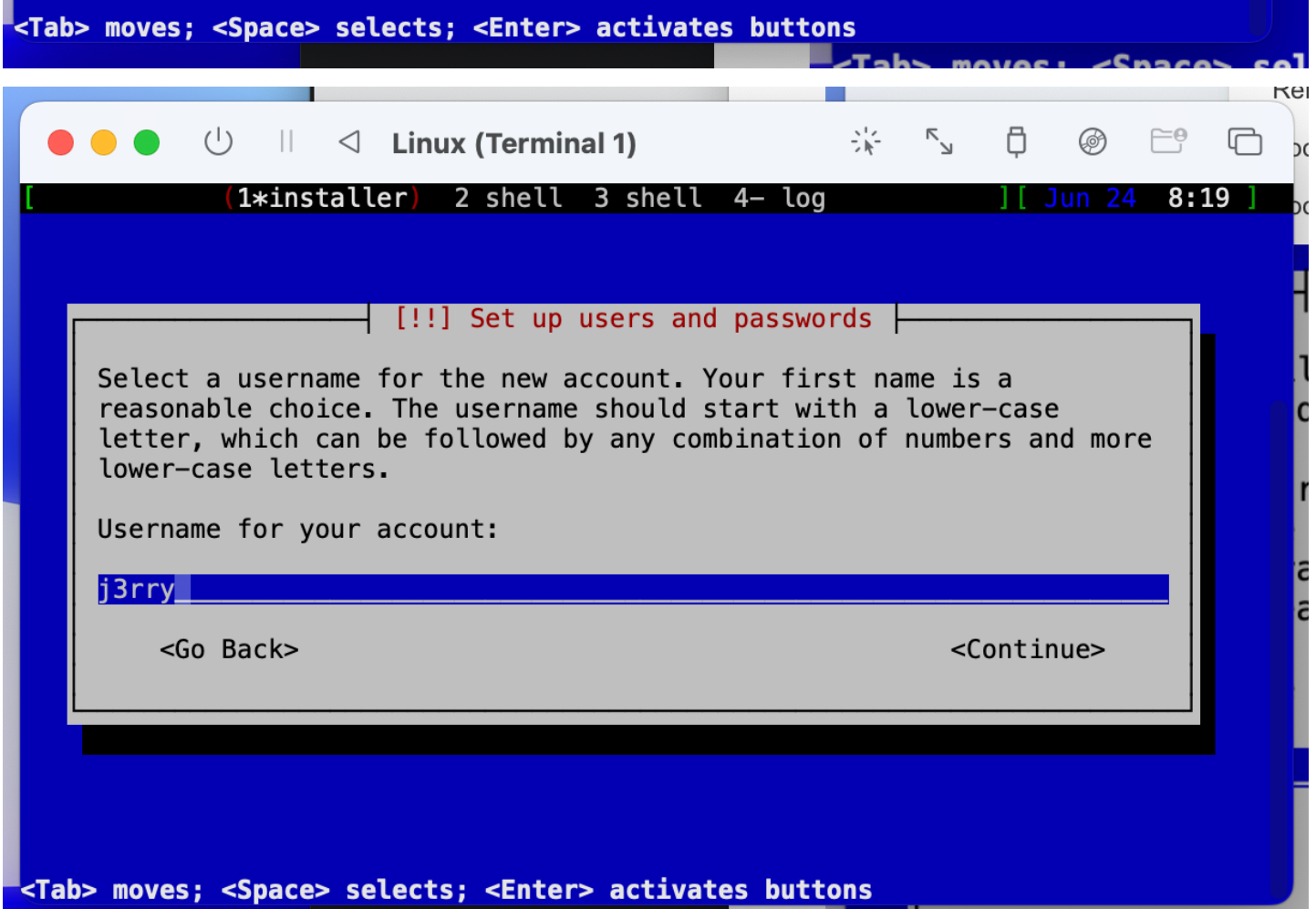
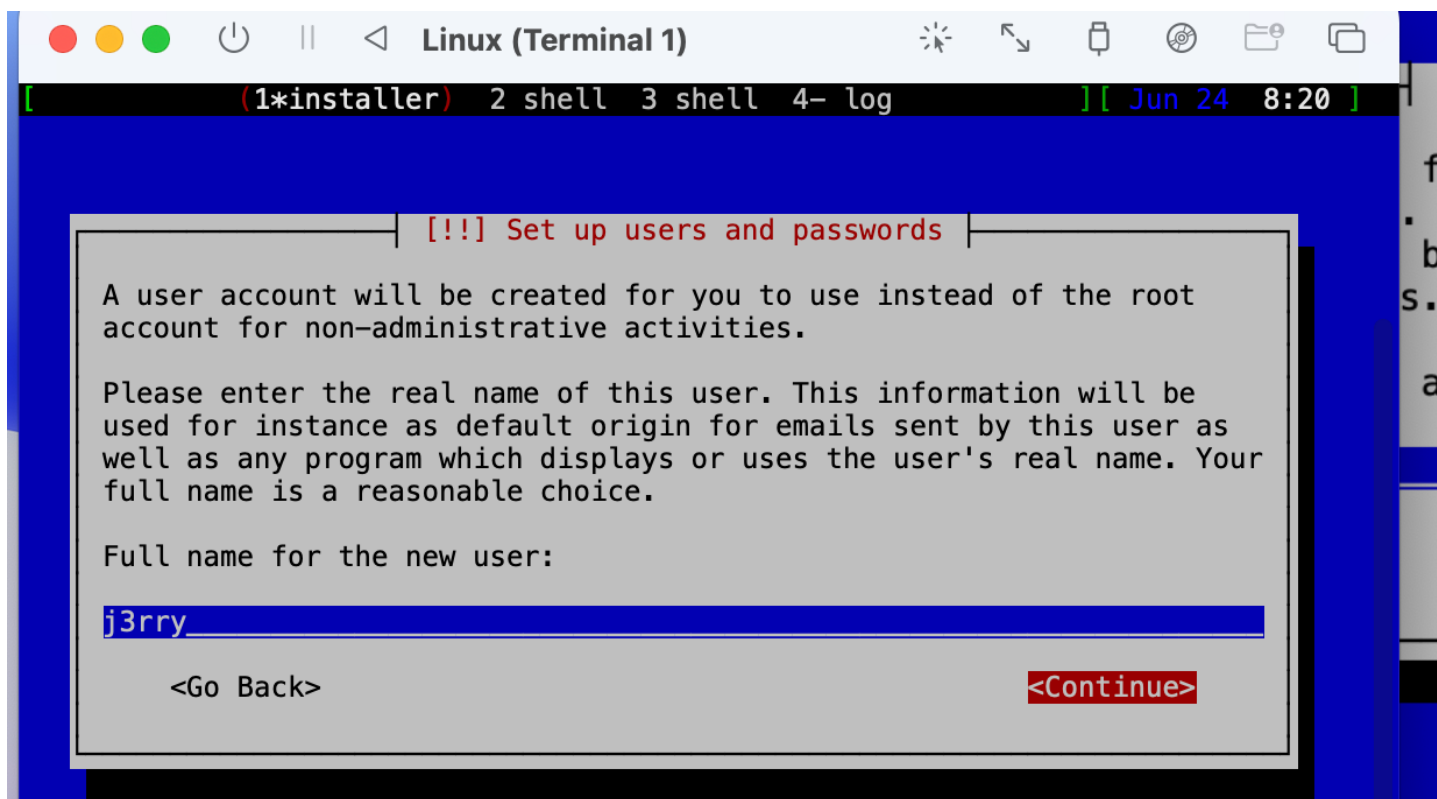
输入 变量名, 且按回车键 | 使用快捷键, 按 F1-F12



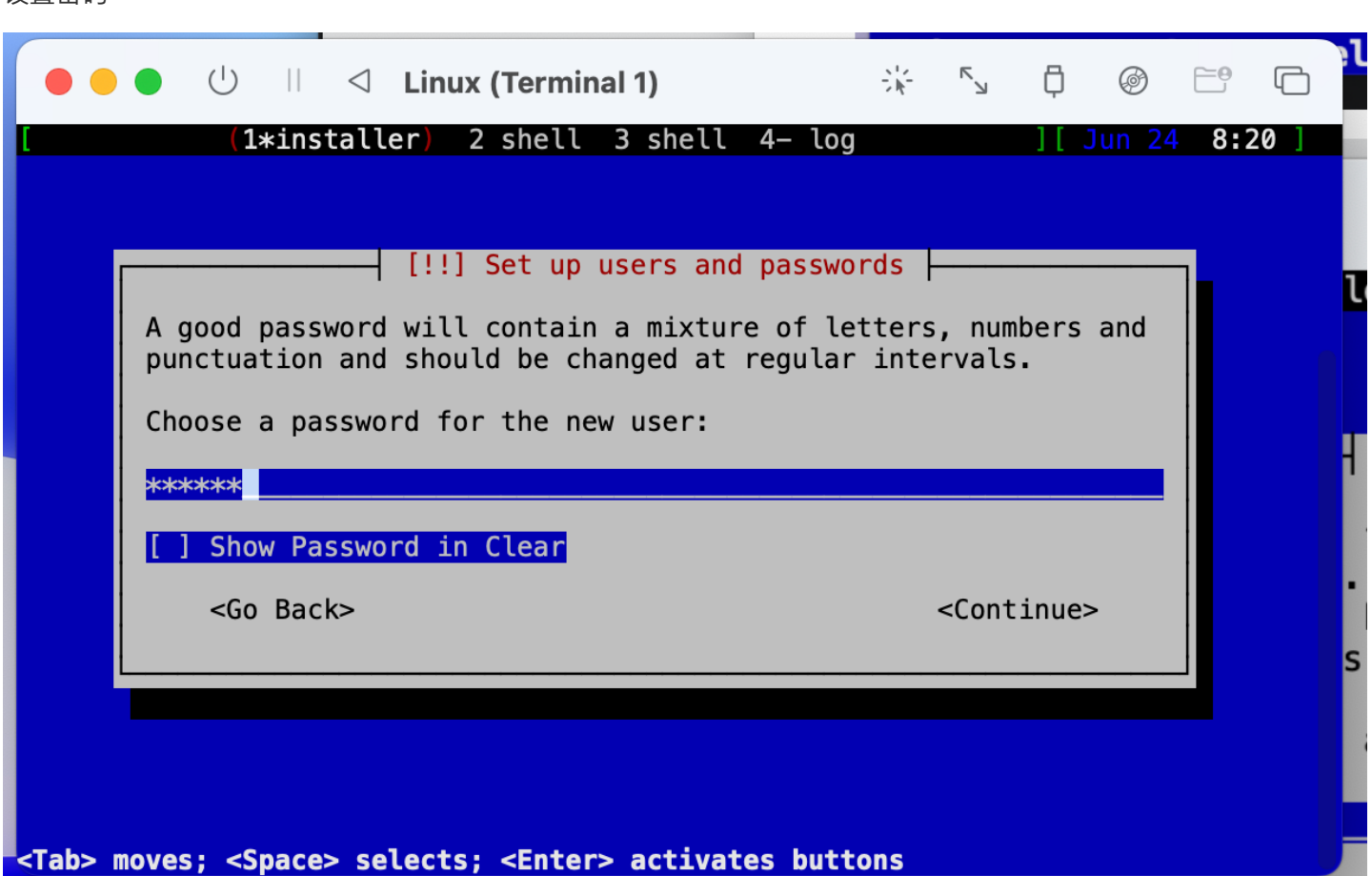
domain name可以不起。

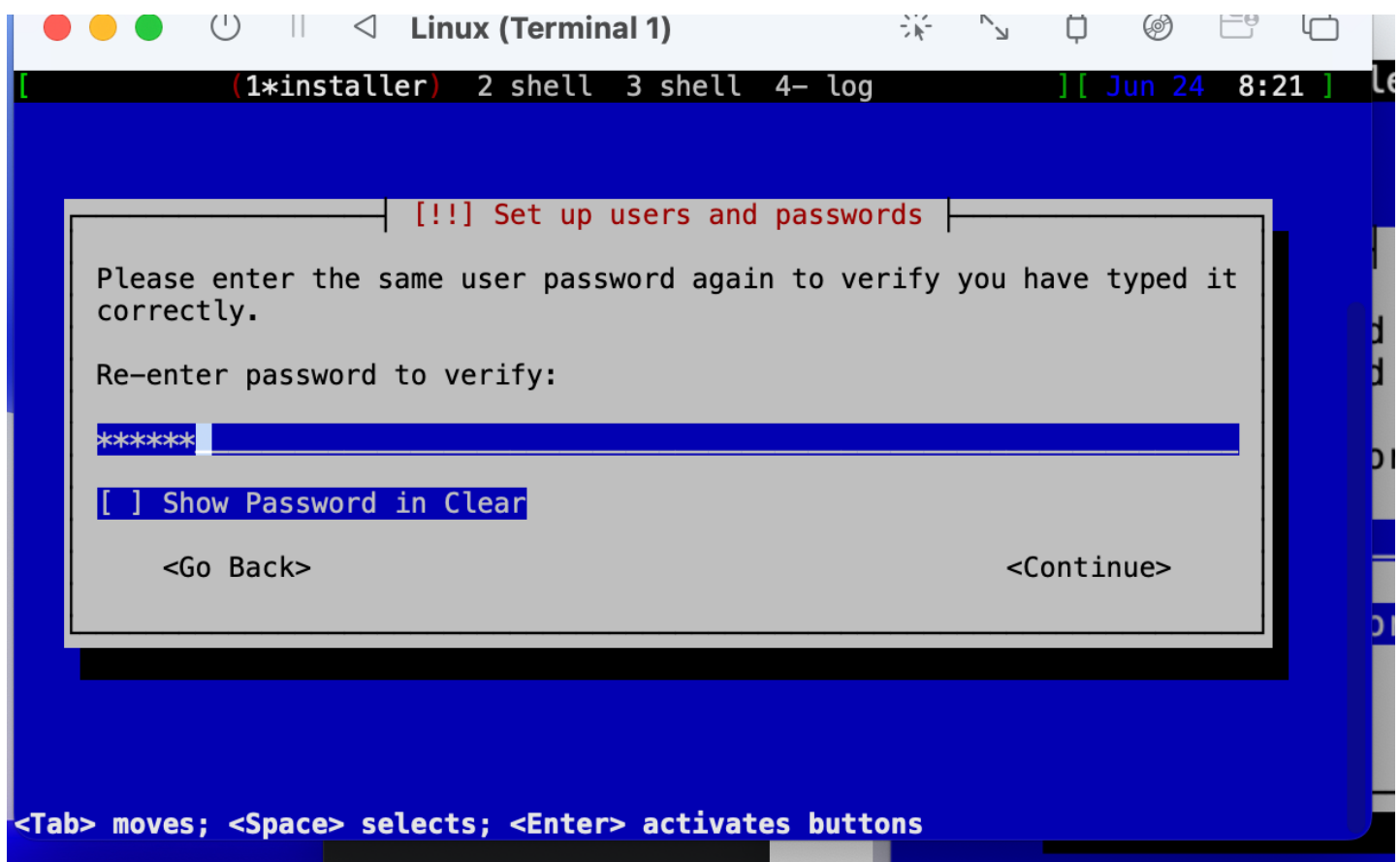


为自己起一个用户名

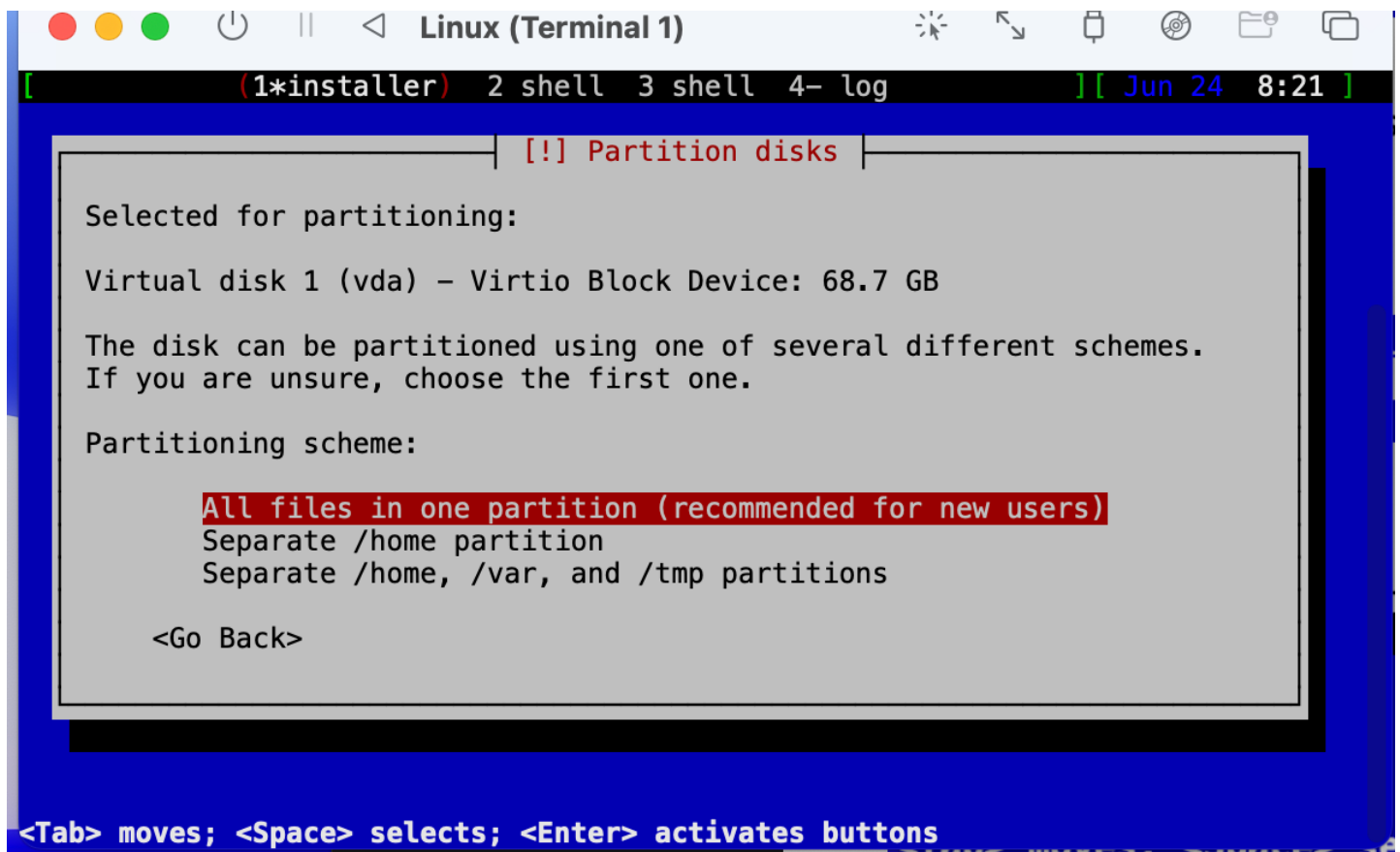


设置密码

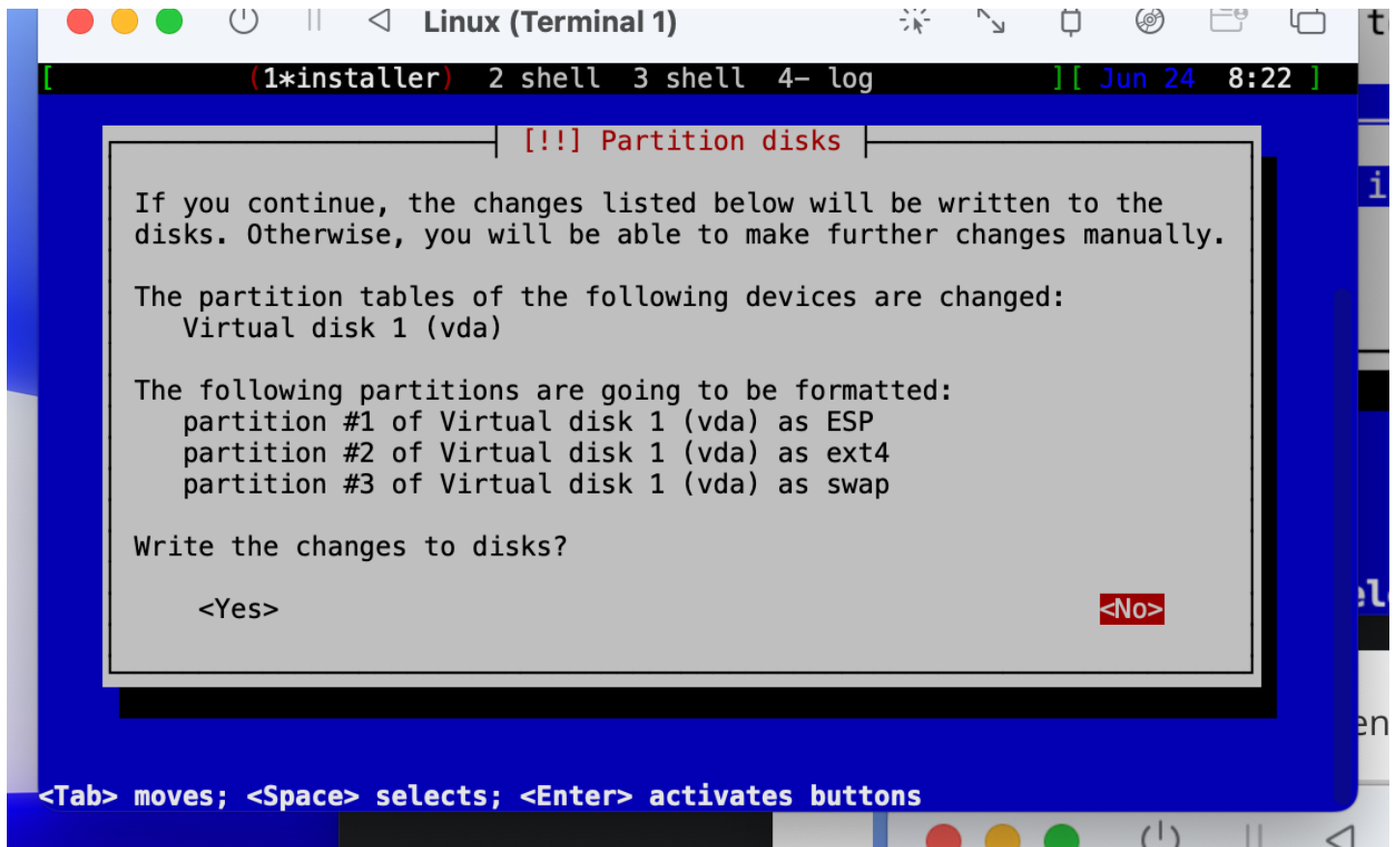




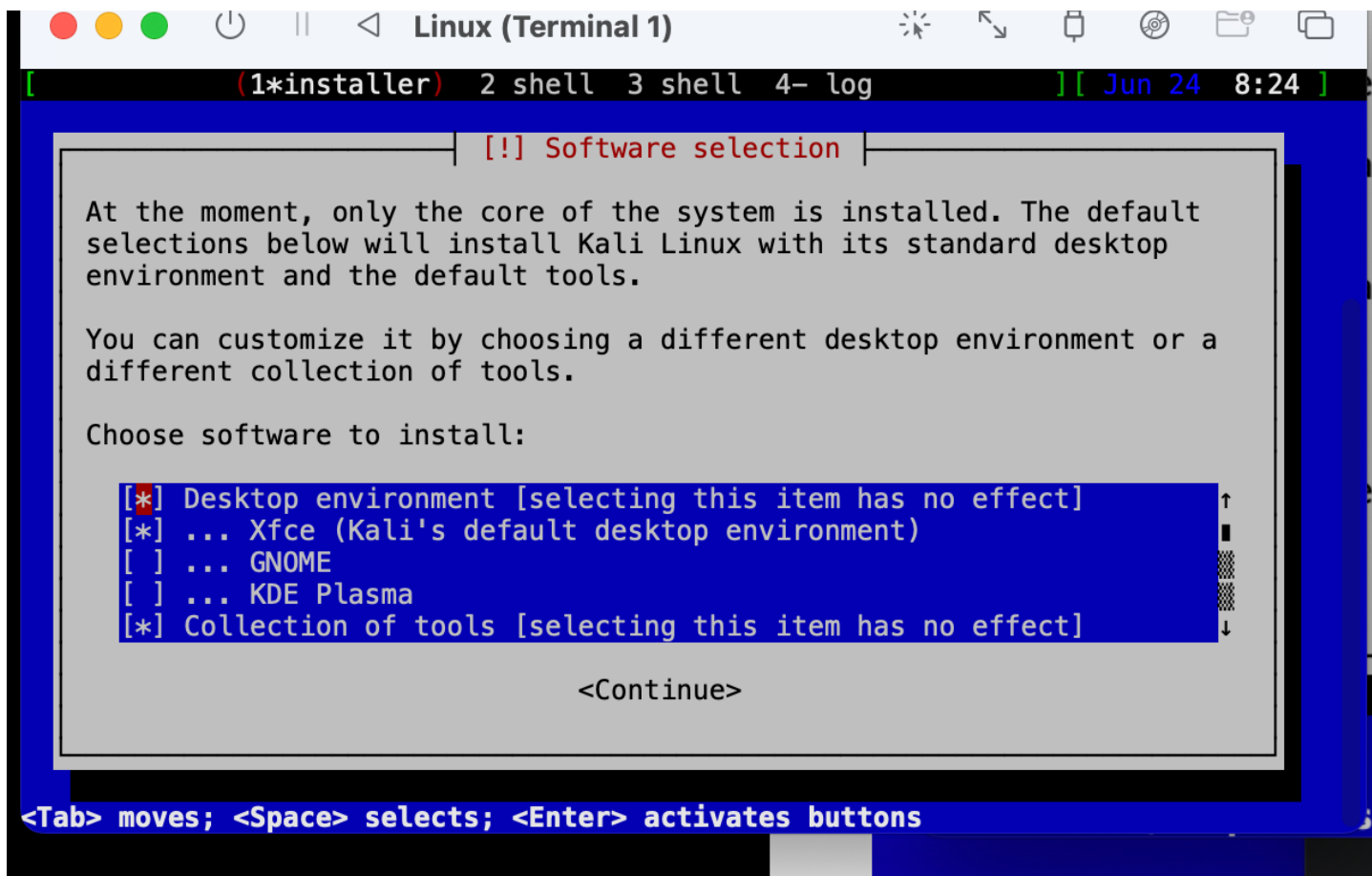
然后一路enter。遇到这里也是enter



这里要选择yes。



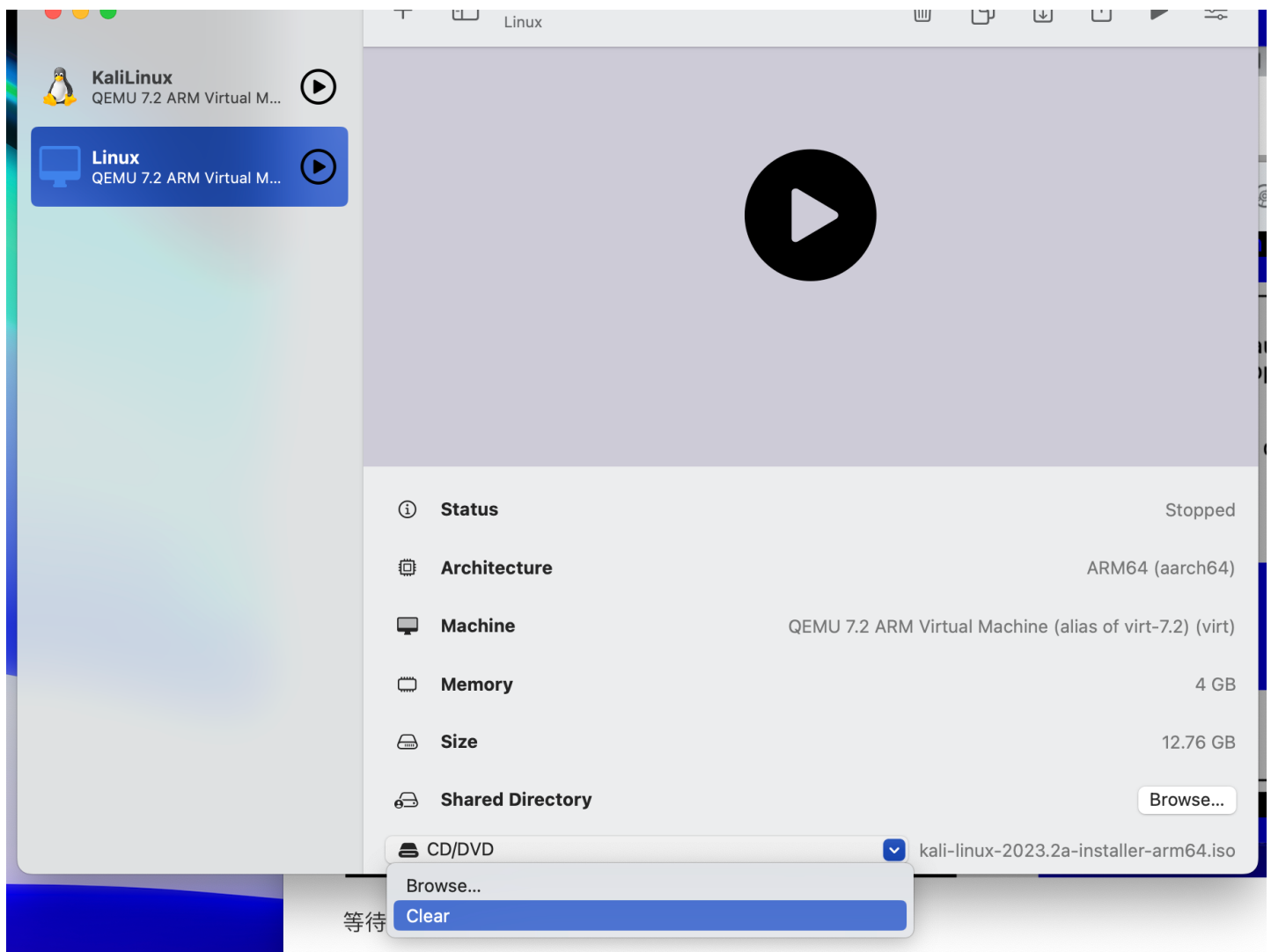
然后等待一会，继续enter。



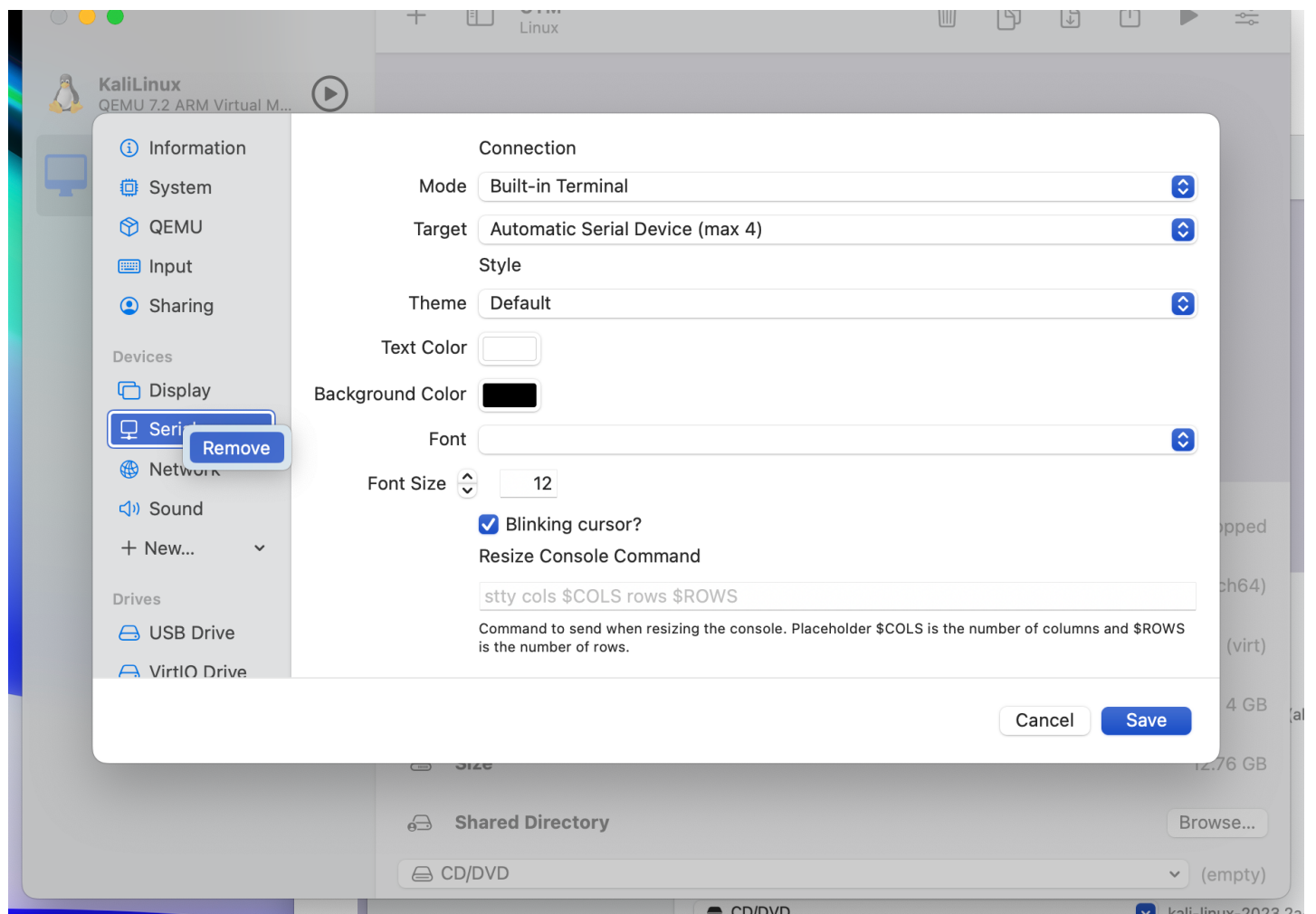
等待一会。。。

安装好了之后，点击clear清理安装包。





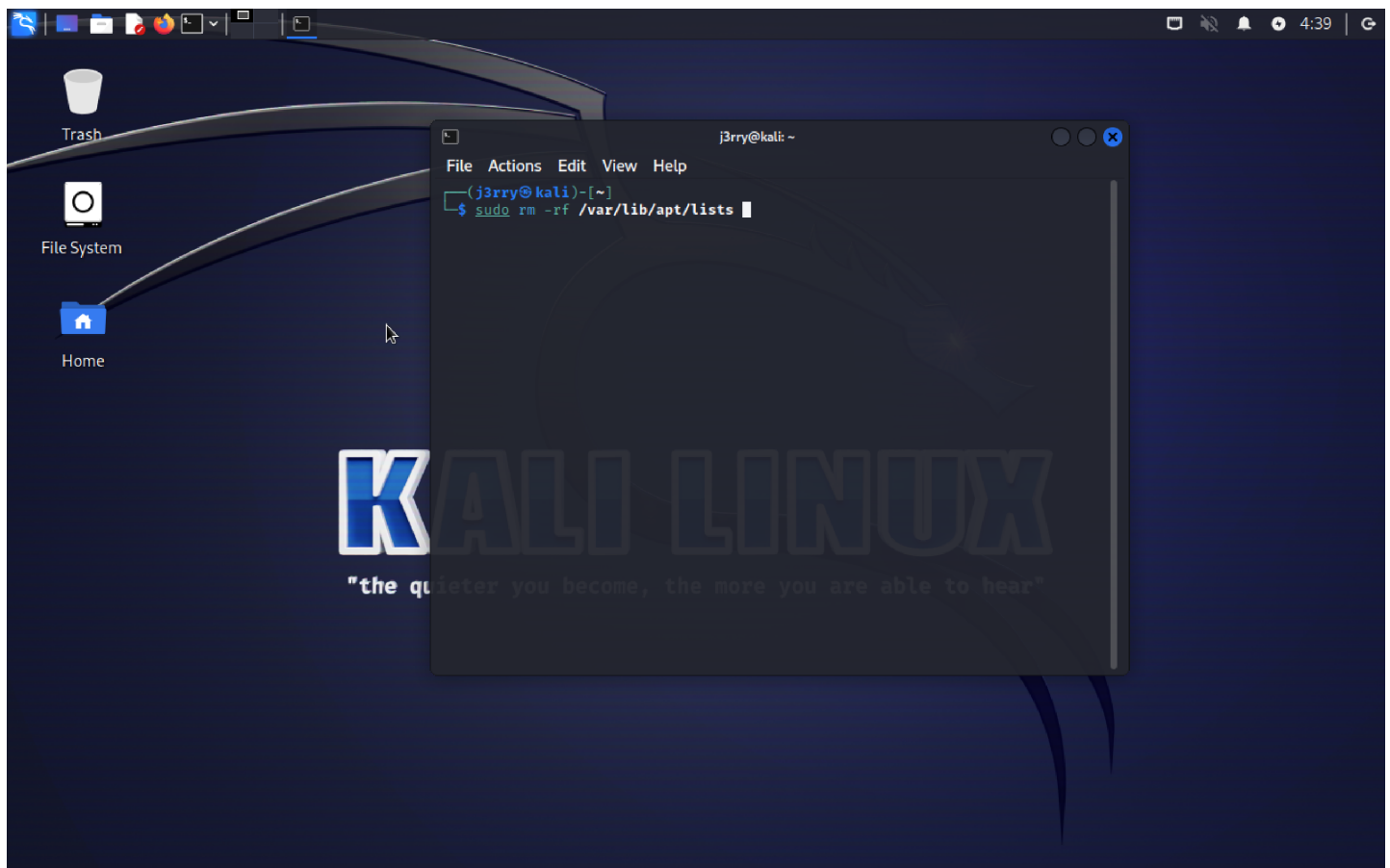
再把之前添加的Serial删除。



然后就可以运行了，运行的界面应该是这样的。



打开terminal，然后运行下边两条指令。





搞定。