## Linux environment setup

We need to acquire the tools to learn! We'll be using Kali Linux, which contains all the necessaries without the hassles of installing each tool. And of course.. Linux Linux Linux

We have the solution to Steve Jobs closed source problem..





# Virtualization



#### MAC Users

https://www.vmware.com/go/getfusion

<ur><URL OF KALI LINUX IMAGE>

Free keys here - 4A4RR-813DK-M81A9-4U35H-06KND

https://appnee.com/vmware-fusion-pro-all-versions-universal-license-keys/

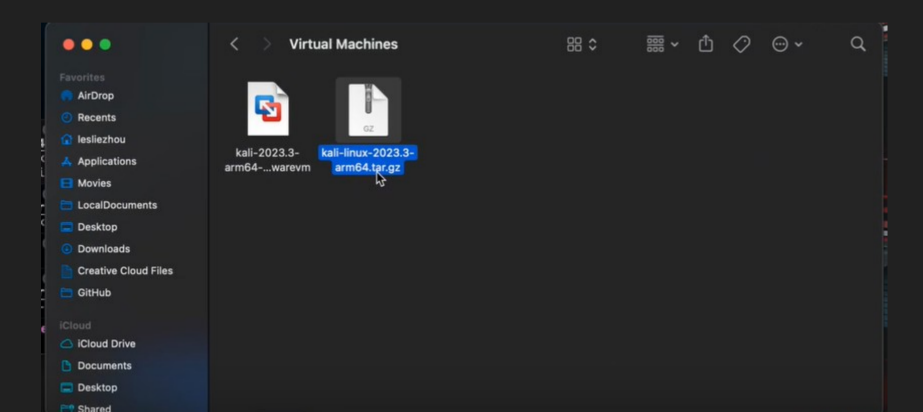
#### **Install VMware Fusion**

Simple click on the first link to automatically download the file, then click and proceed to the usual setup (double clicking to install, etc.)

Use these keys to redeem a premium license for M1 Chip Hackers



#### Simply Unzip and click on the file to launch your virtual machine!

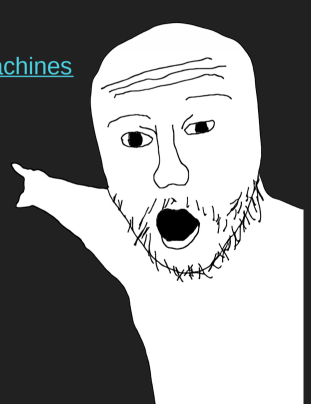


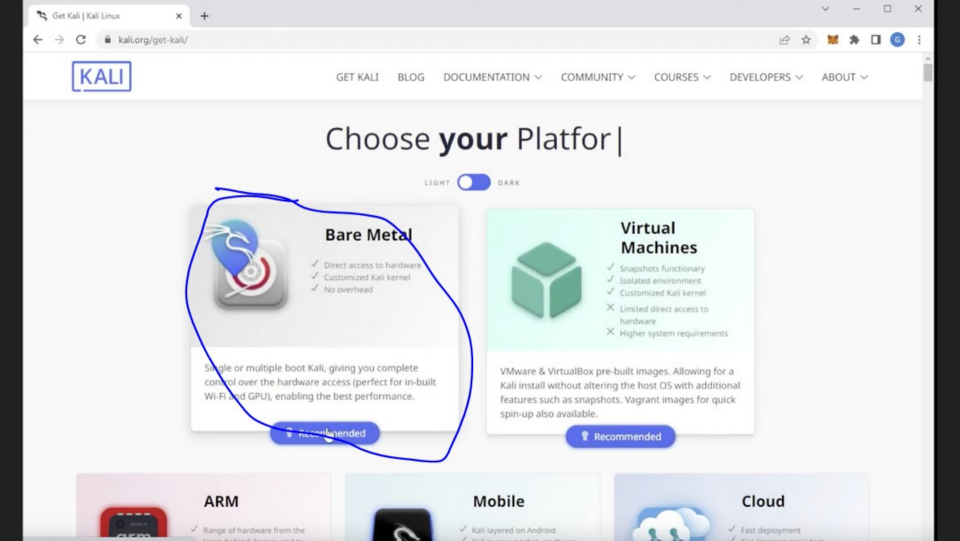
### Window Users

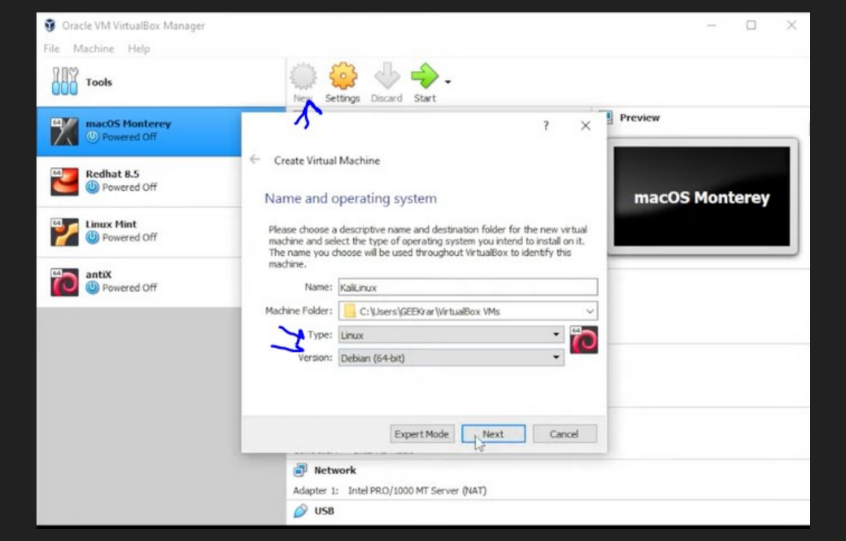
VirtualBox, but vmware is good too...

https://www.kali.org/get-kali/#kali-virtual-machines









×



#### Hard disk

If you wish you can add a virtual hard disk to the new machine. You can either create a new hard disk file or select one from the list or from another location using the folder icon.

If you need a more complex storage set-up you can skip this step and make the changes to the machine settings once the machine is created.

The recommended size of the hard disk is 8.00 GB.

- O Do not add a virtual hard disk
- Create a virtual hard disk now
- Use an existing virtual hard disk file

antiX.vdi (Normal, 8.00 GB)



Cancel

