

# Comprehensive Guide:

## Installing Kali Linux Oracle VM

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### ISSUED BY

Script Kitties™

### REPRESENTATIVE

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- Goto <https://www.kali.org/>
- Select “DOWNLOAD”



KALI



## Choose your Kali

LIGHT DARK



### Installer Images

- ✓ Direct access to hardware
- ✓ Customized Kali kernel
- ✓ No overhead

Single or multiple boot Kali, giving you complete control over the hardware access (perfect for in-built Wi-Fi and GPU), enabling the best performance.

Recommended



### Virtual Machines

- ✓ Snapshots functionality
- ✓ Isolated environment
- ✓ Customized Kali kernel
- ✗ Limited direct access to hardware
- ✗ Higher system requirements

VMware & VirtualBox pre-built images. Allowing for a Kali install without altering the host OS with additional features such as snapshots. Vagrant images for quick spin-up also available.

Recommended

ARM

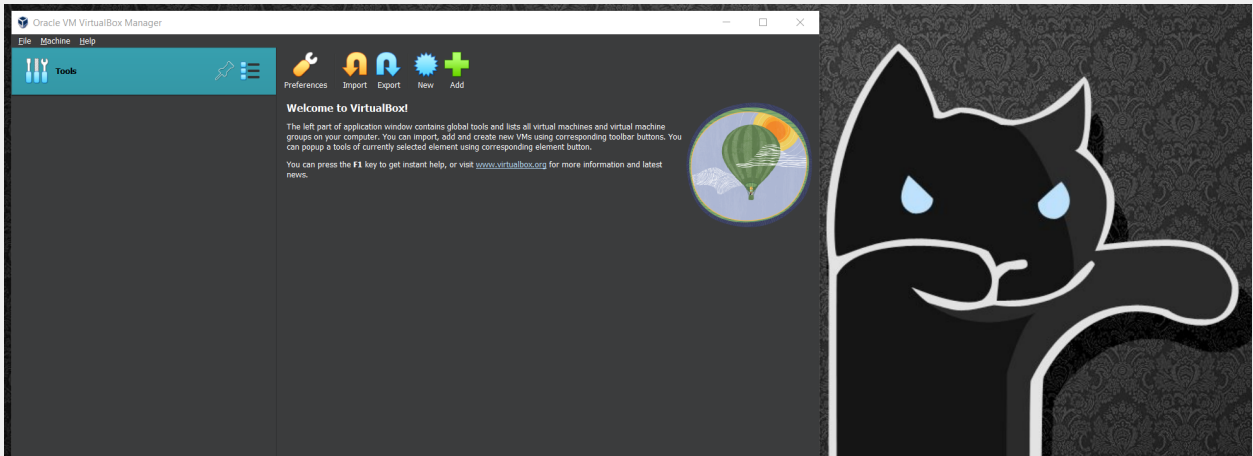
<https://www.kali.org/get-kali/#kali-installer-images>

Mobile

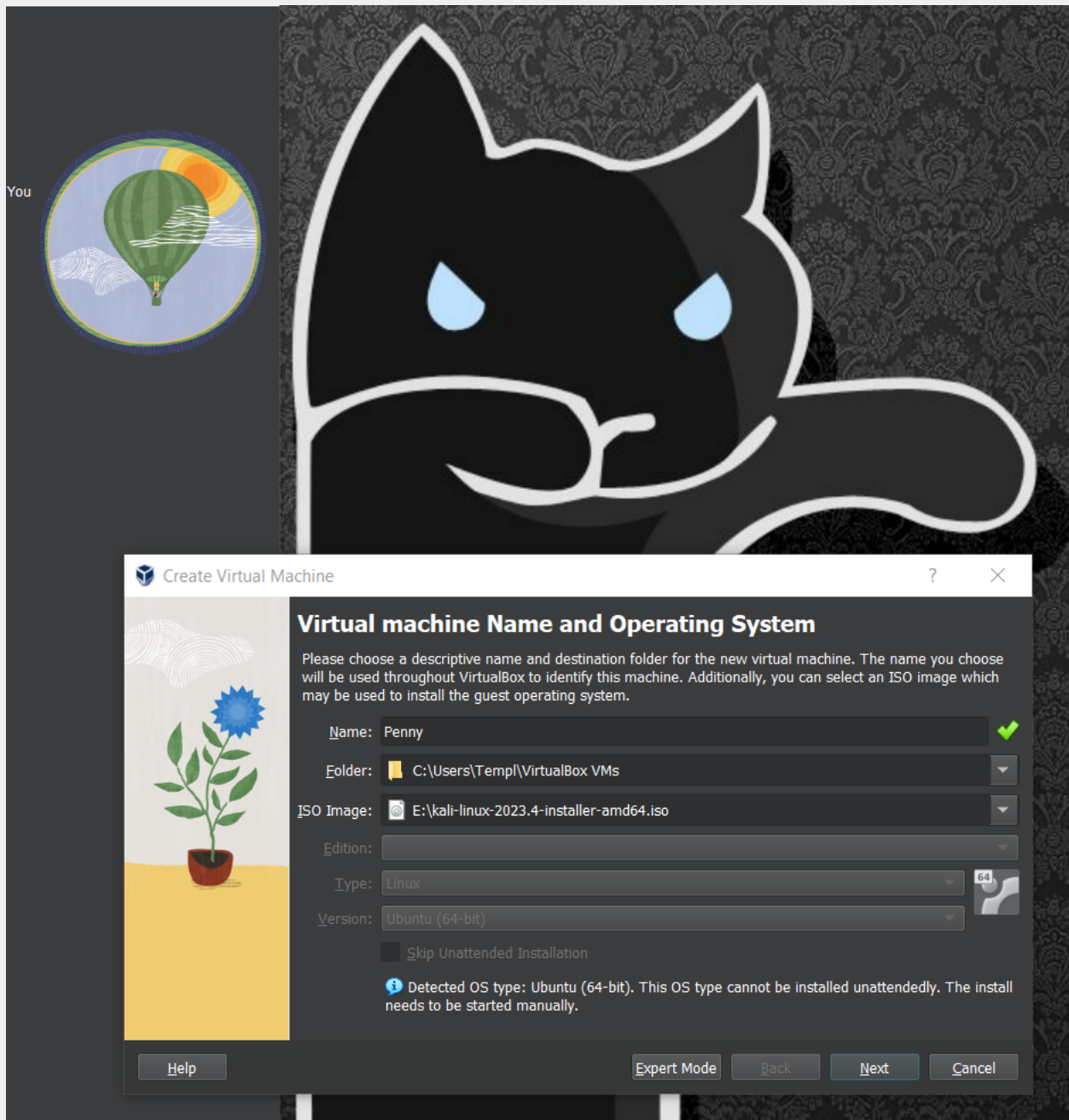
- Select Installer Images



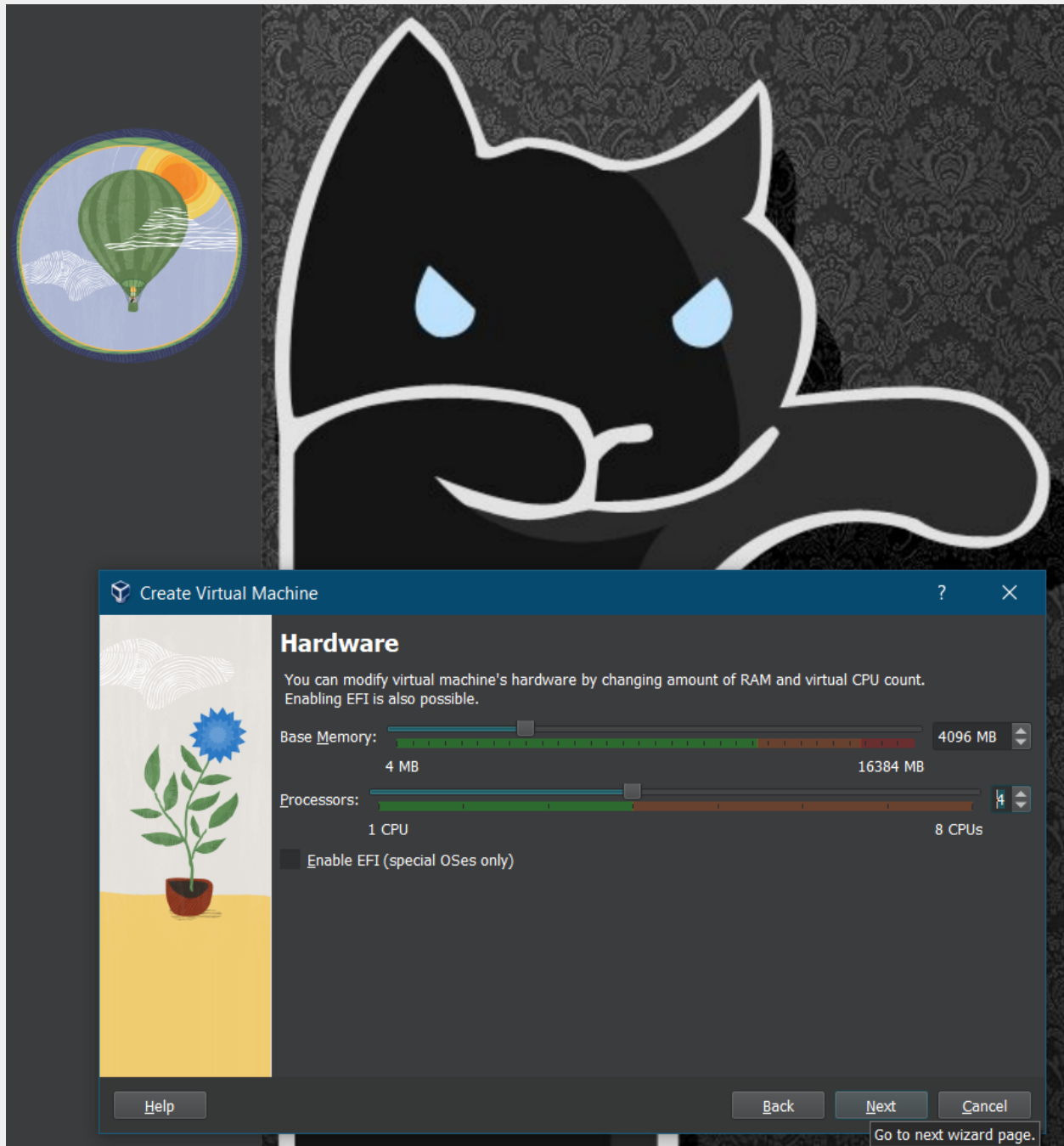
- Choose the version you want (we are using one in the picture for this demo)



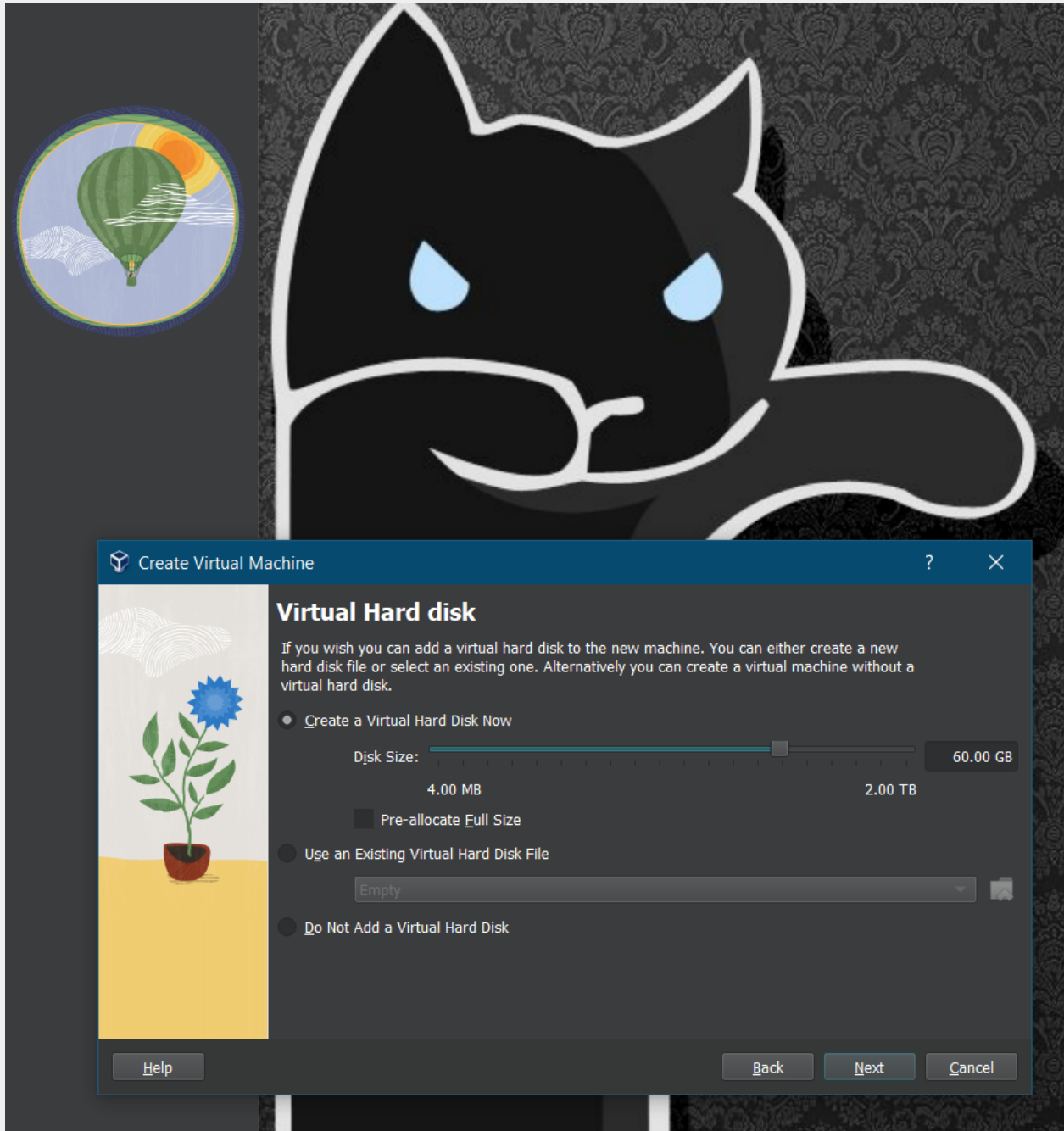
- After opening VM Manager, select “New”



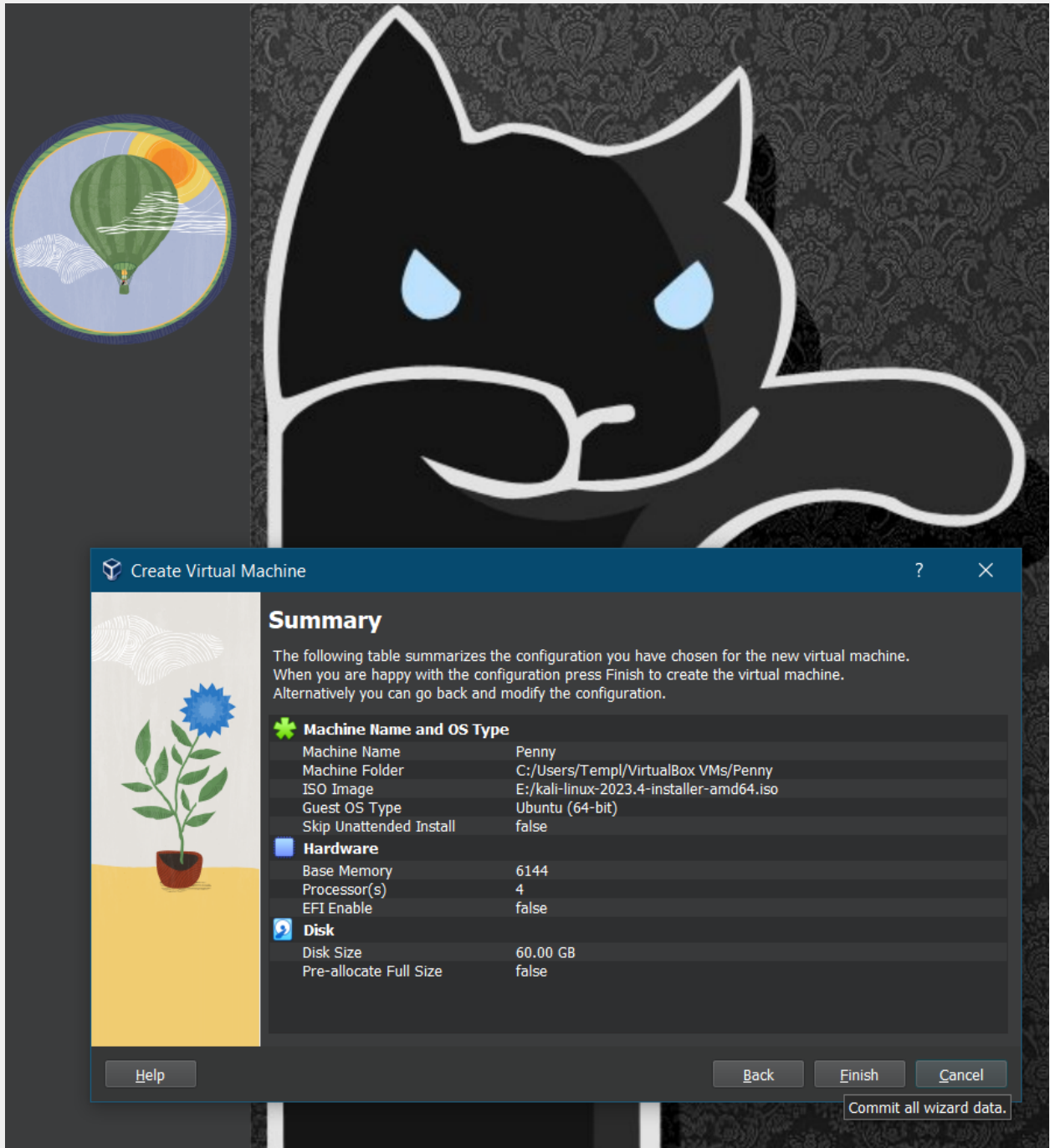
- Name your VM and select the .iso file in "ISO Image". Then select "Next"



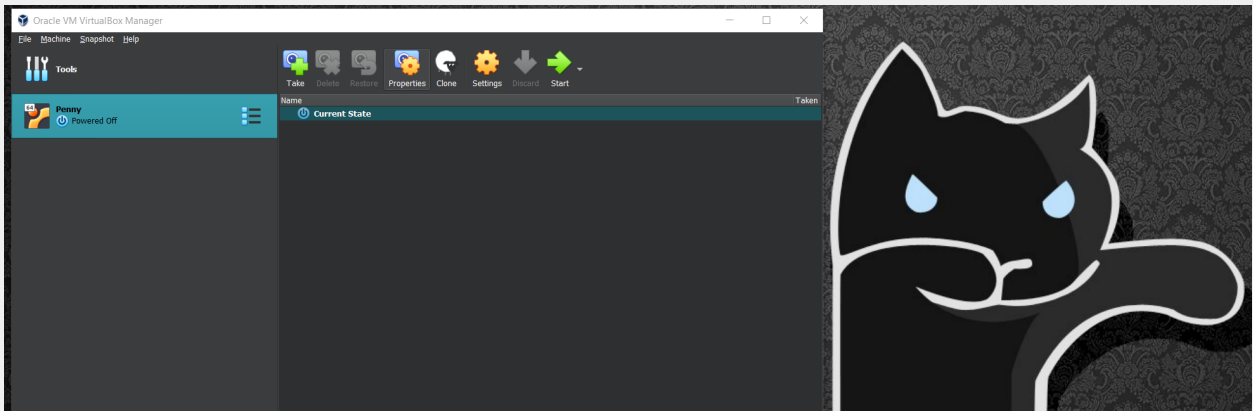
- Allocate hardware resources for your VM based off of what your machine has available (please check what you have by going into "Settings", "System", then selecting "About")



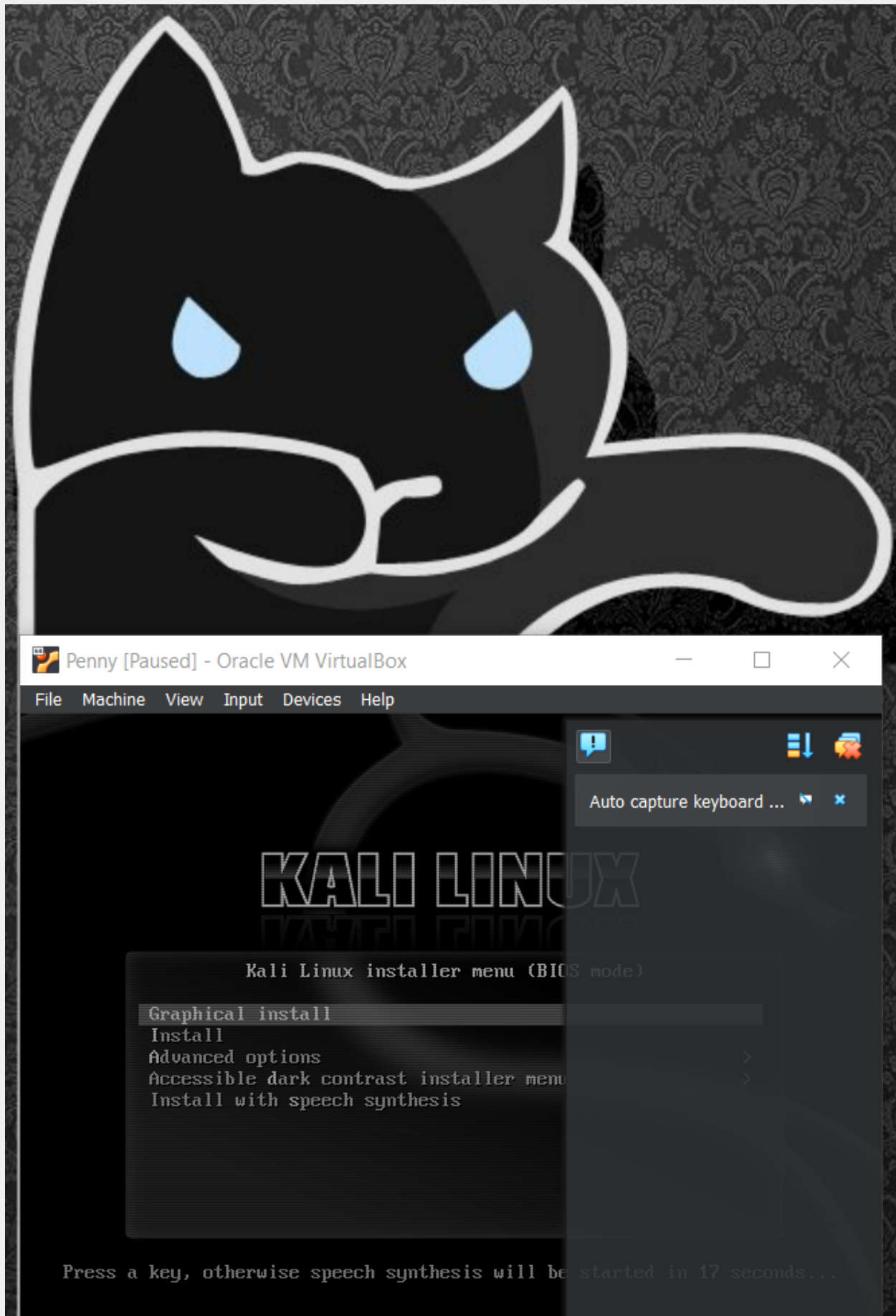
- Allocate how much Virtual HD space to give your VM



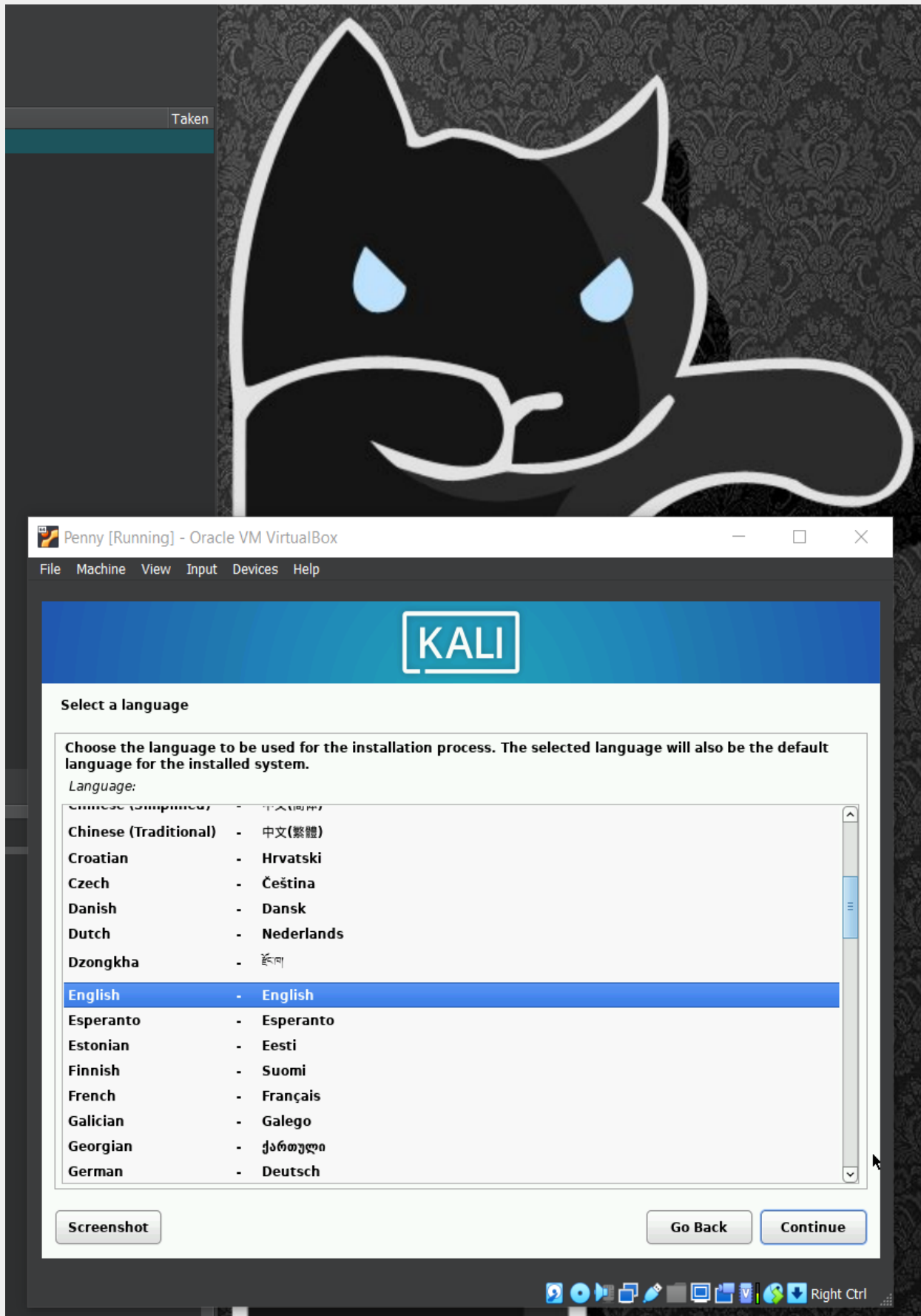
- Look over your VM build summary, and then select “Finished”.

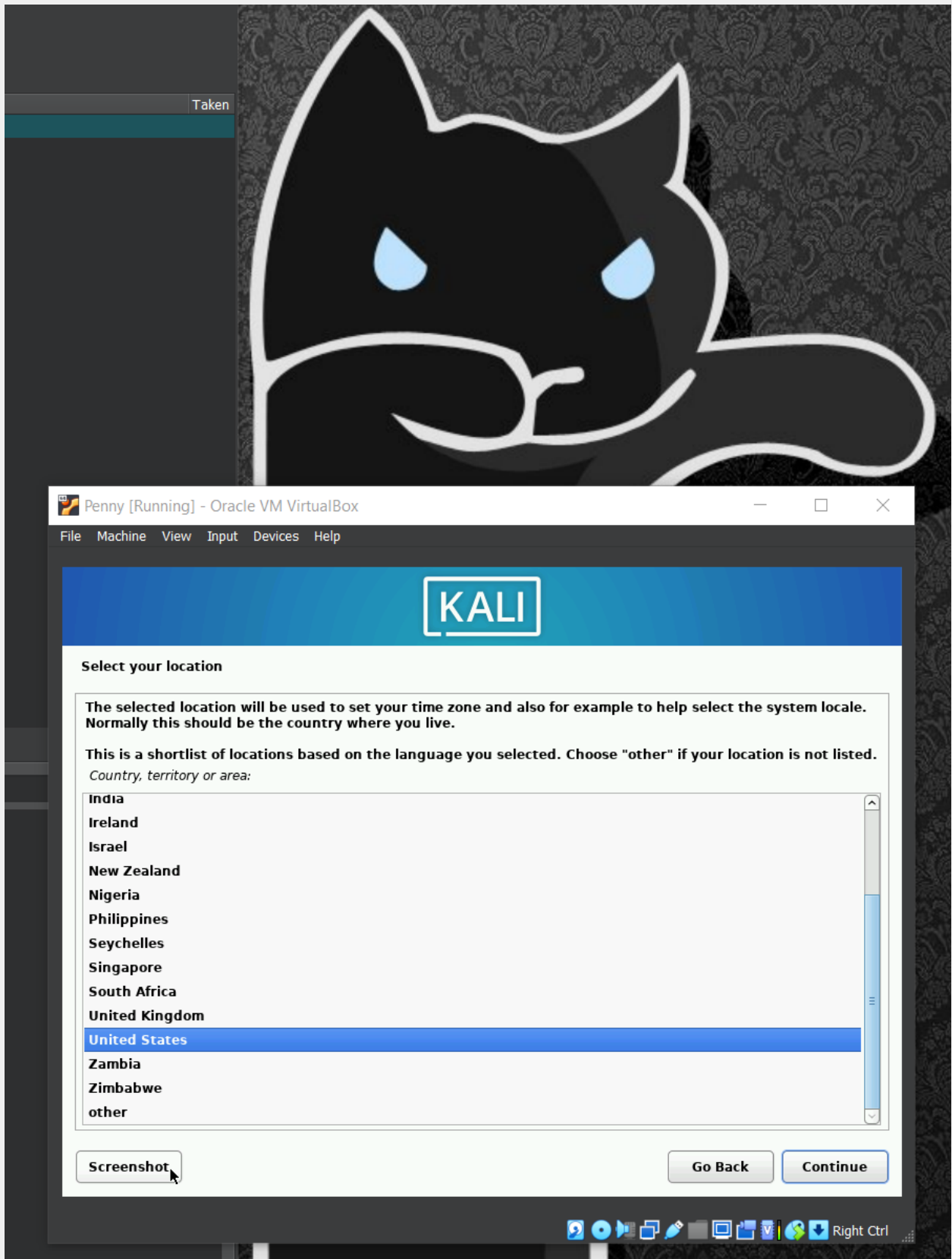


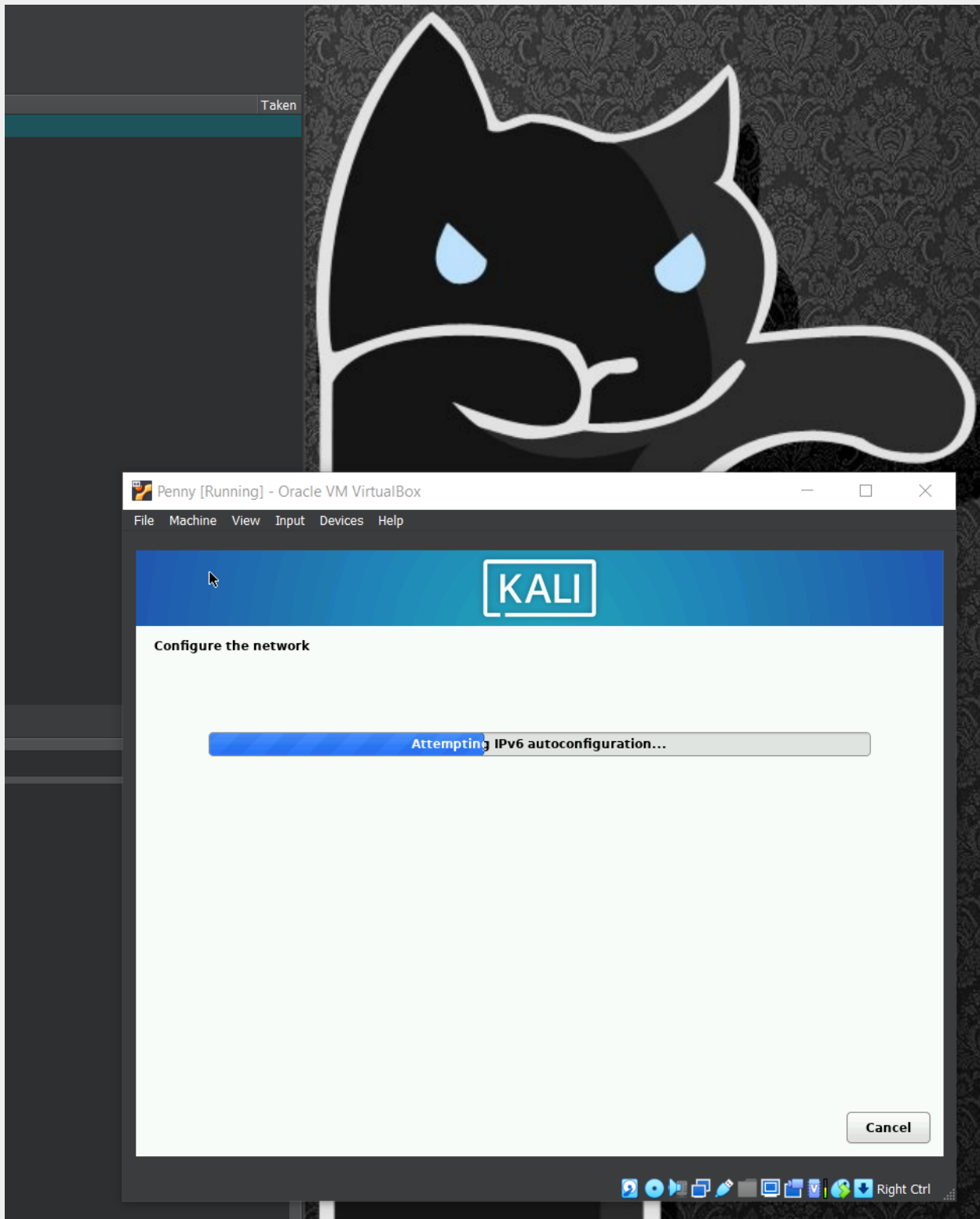
- You should now see your new VM listed under Tools now, double click the VM or Click the "Start" Button

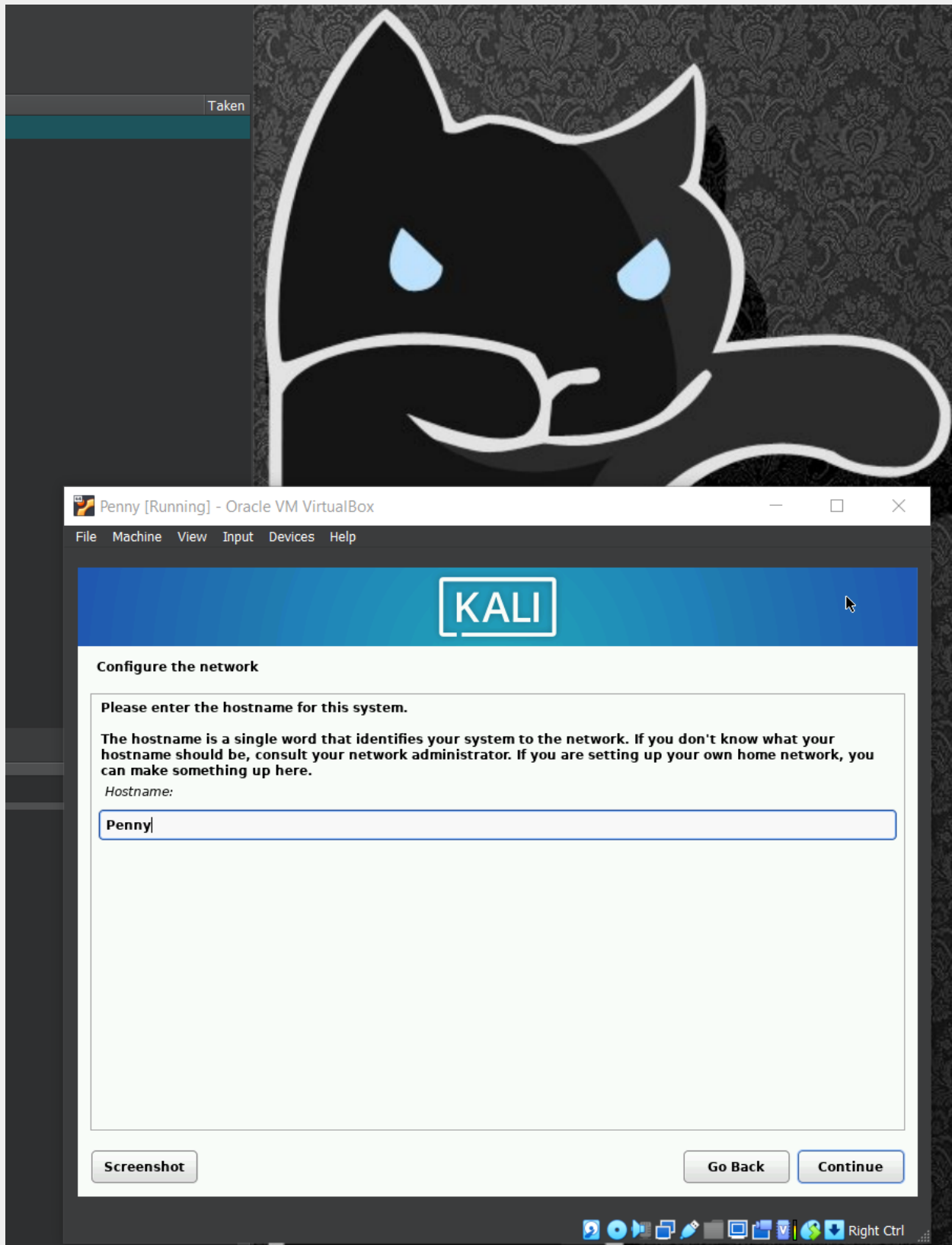


- Since this is the first time you are turning on the VM, it is going to have to install the Kali Distro on the VM
- Follow the Prompts for the Kali Installer, the instructions are very intuitive









- Name the VM

