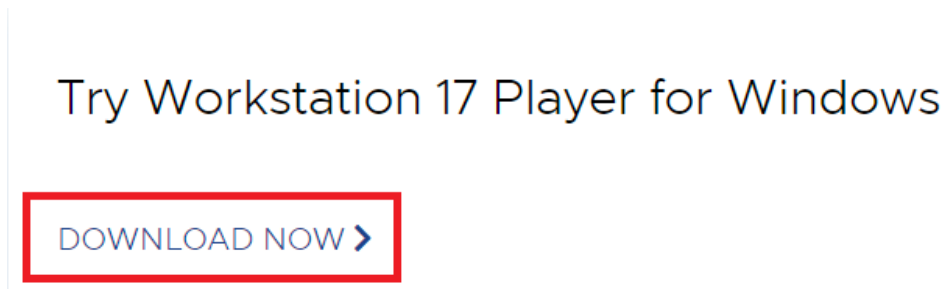


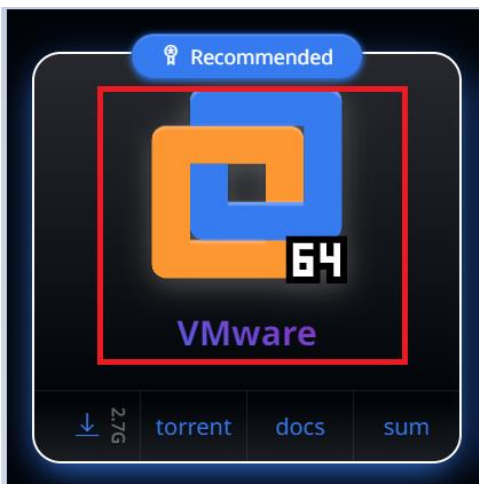
VMWare Hypervisor Download

1. Go to: <https://www.vmware.com/products/workstation-player/workstation-player-evaluation.html>
2. Click the download link for windows, if you have a windows machine.



Kali Linux Download

1. Go to: <https://www.kali.org/get-kali/#kali-virtual-machines>
2. Click on the VMware 64bit Icon. This download will take a few minutes



7-zip Download

To extract the files from the pre-built image we will be utilizing 7-zip

1. Go to: <https://www.7-zip.org/download.html>

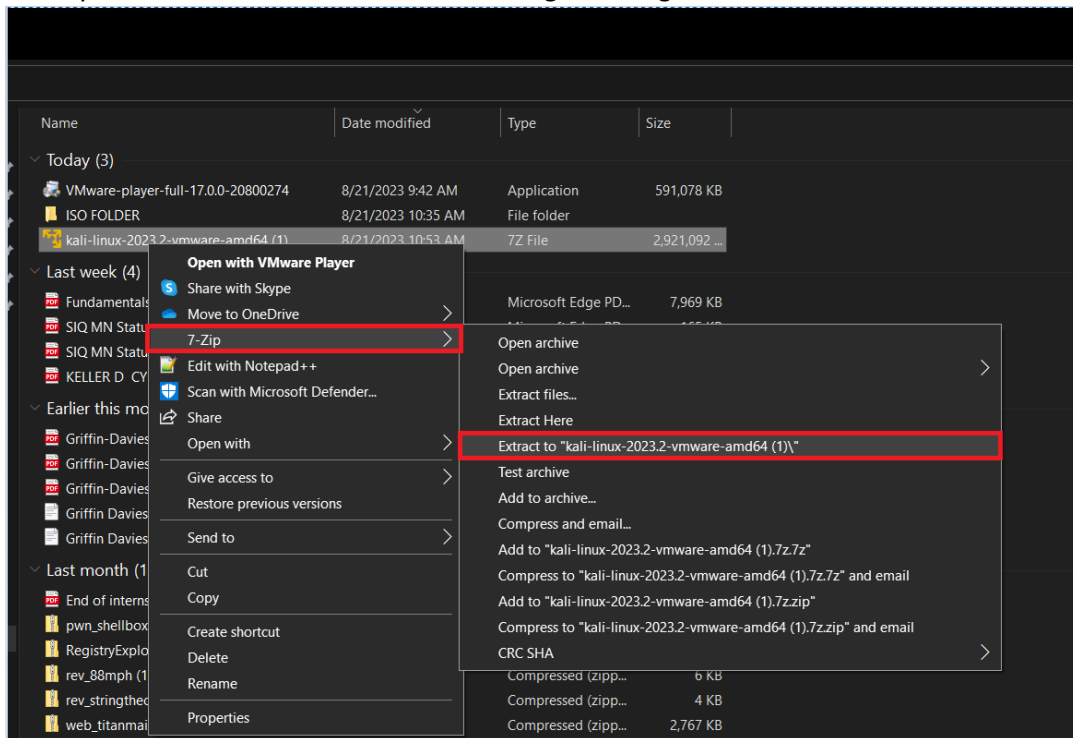
- For Windows machine download here:

Download 7-Zip 23.01 (2023-06-20):

| Link | Type | System | Description |
|--------------------------|------|----------------------|-------------------|
| Download | .exe | 64-bit Windows x64 | 7-Zip for Windows |
| Download | .exe | 32-bit Windows x86 | |
| Download | .exe | 64-bit Windows arm64 | |

Extracting Files with 7-zip

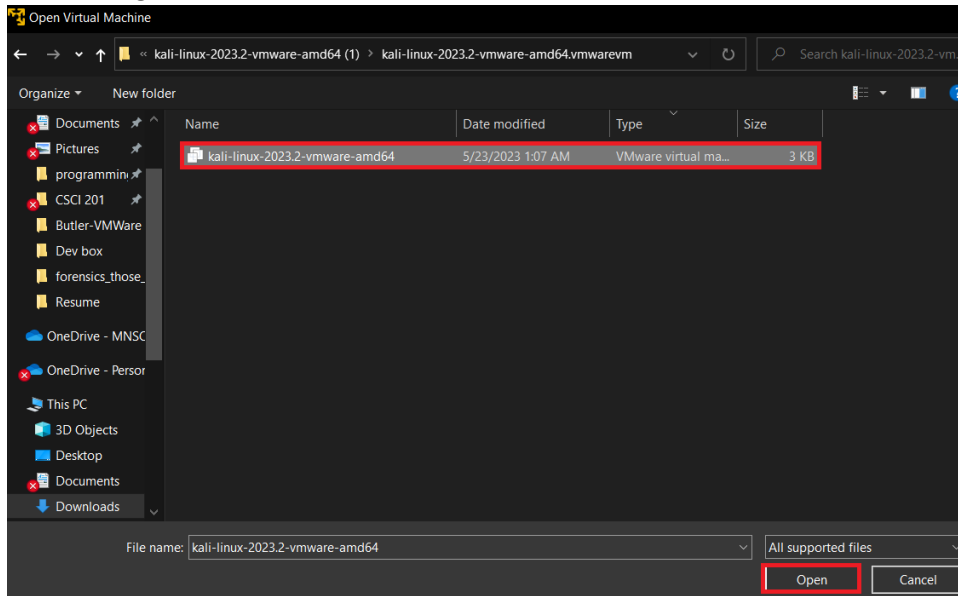
- Go to your recent downloads in the file manager and right-click on the Kali-Linux download.



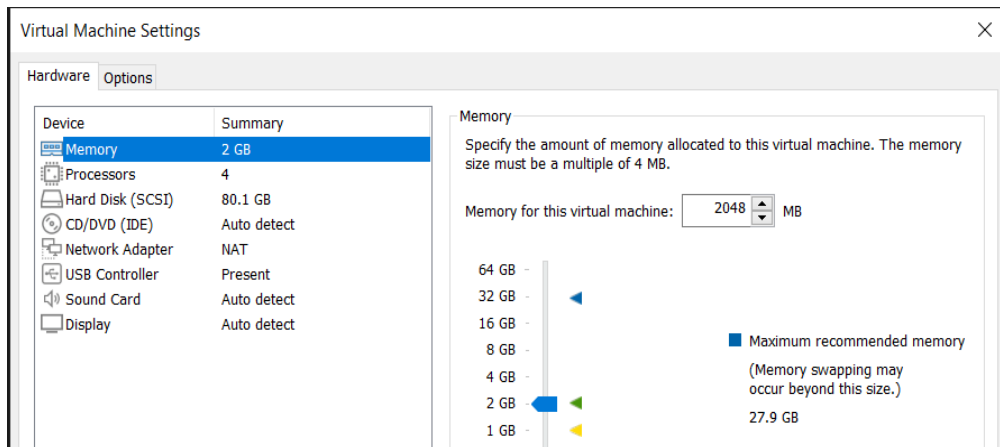
Creating the Virtual machine with VMware

- Launch VMware Workstation 17 player
- Click: Open a Virtual Machine
- Browse to your downloads folder and find the folder of the prebuilt machine

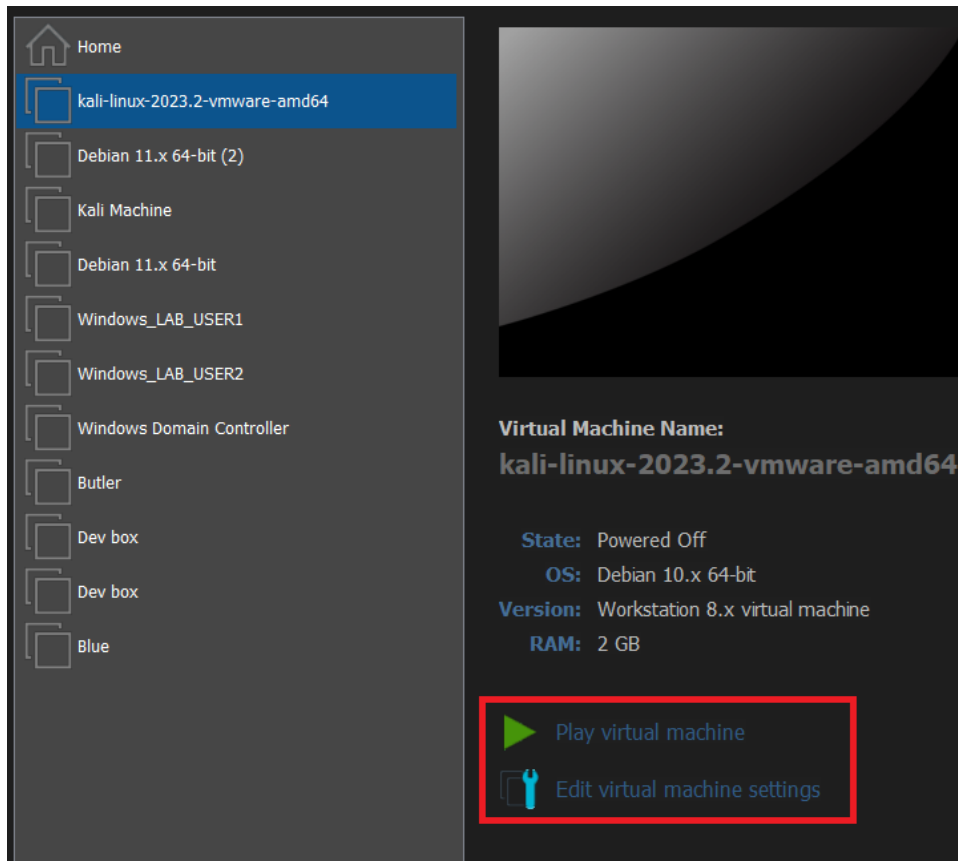
4. Path through the folder and select the amd64 file.



5. From here you can edit the virtual machine setting to change Processing power, Ram, and Networking adapter.



6. After editing your virtual machine settings, you can play the virtual machine.



Setting up your Kali Machine

Starting your machine should be pretty straightforward from here.

The virtual machine should start on its own.

Username: kali

Password: kali