

Kali Setup on uni PCs

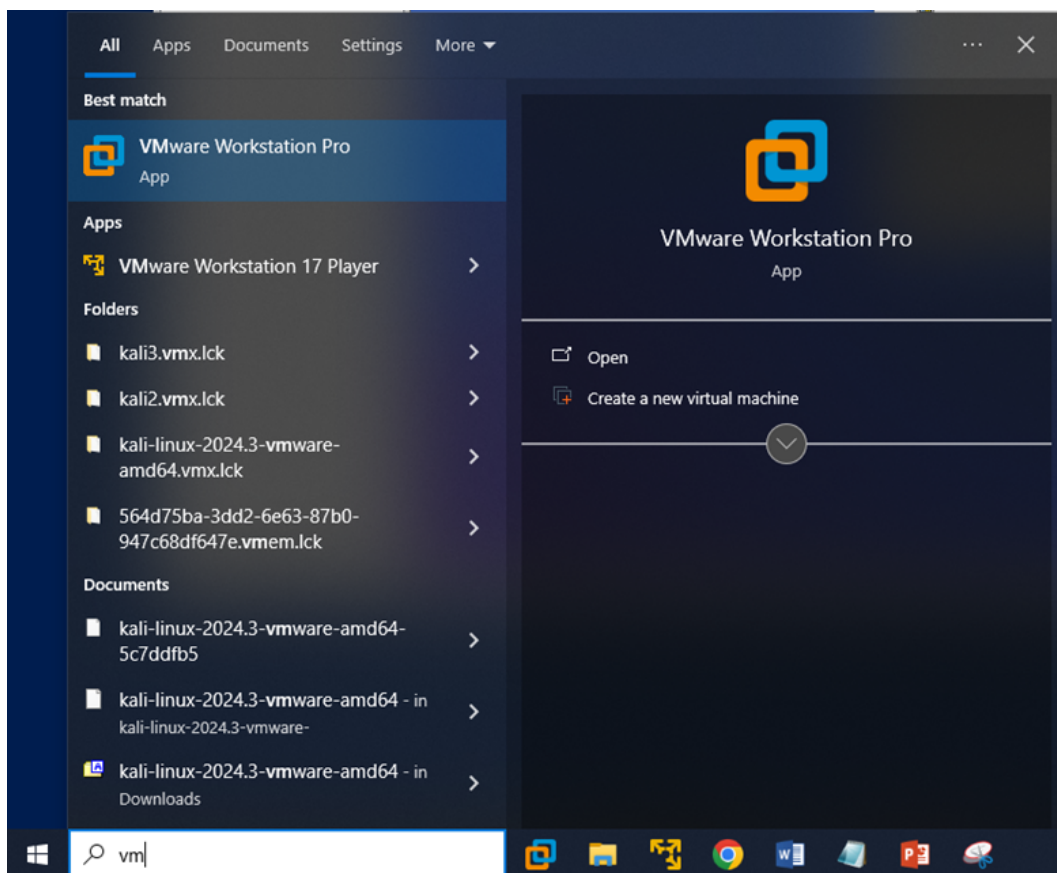
Resource location:

D:\VM Resources 2024\Kali Linux 2022.3

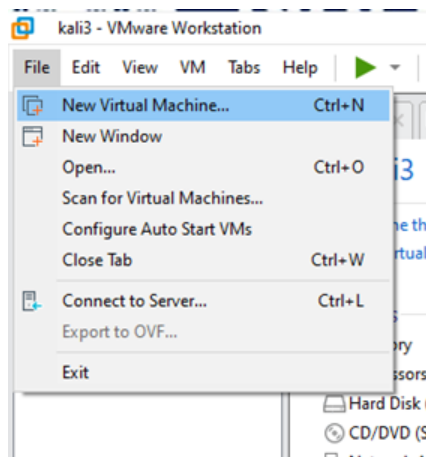
login details

Username - osboxes
Password - osboxes.org
Root Password - osboxes.org

1. Open 'VMware Workstation Pro' application.



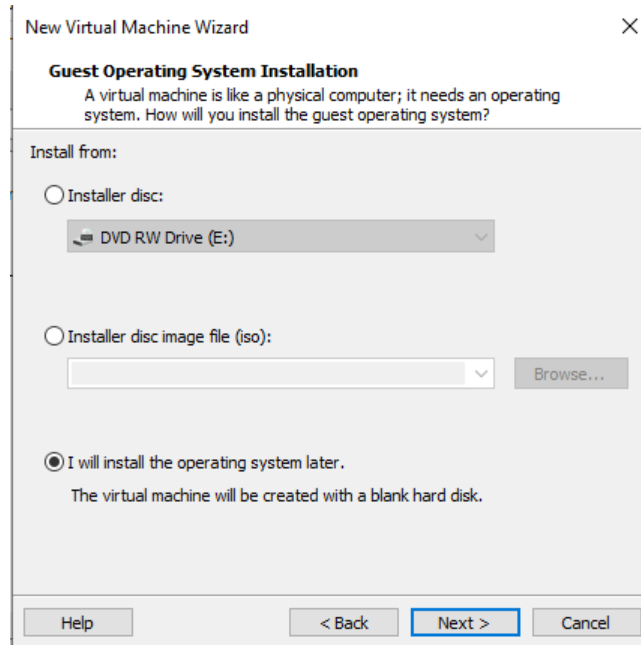
2. Select '**File**' > '**New Virtual Machine**'.



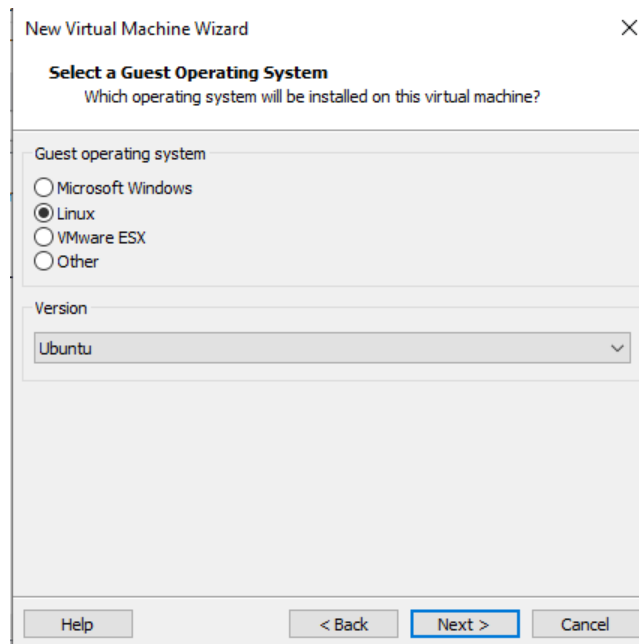
3. Select '**Custom (advanced)**' configuration and continue.



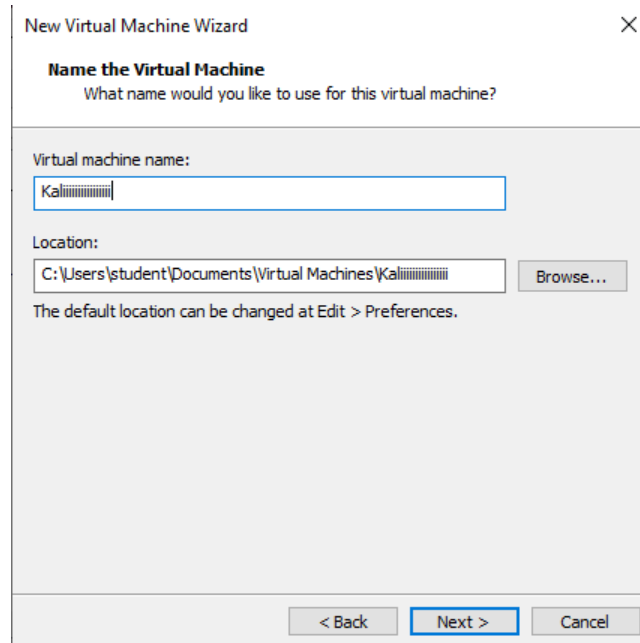
4. Select Hardware compatibility preferences and continue (can leave as default).
5. Select '**I will install the operating system later.**' and continue.



6. For Guest Operating System select '**Linux**' and for Version select '**Ubuntu**'.

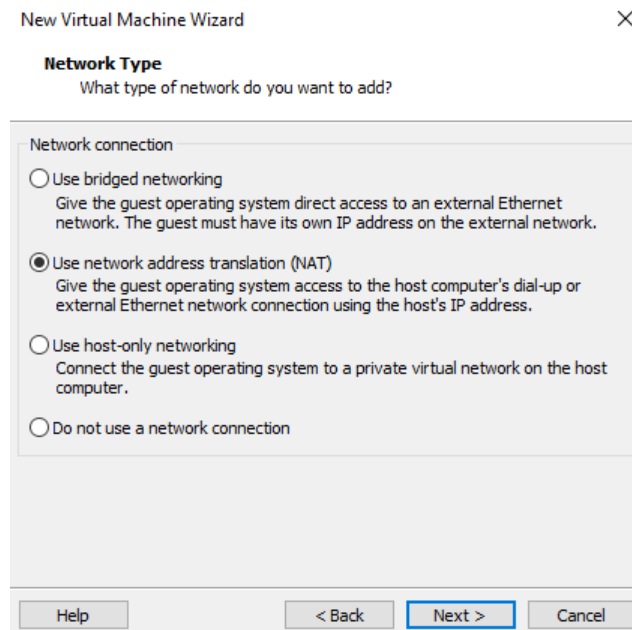


7. Select a name and location for the file to be stored (can leave location as default).



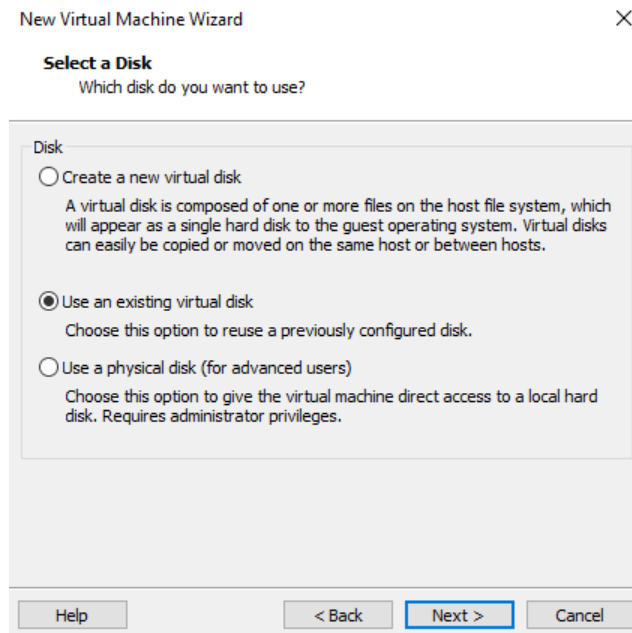
8. Select number of processors, cores, amount of memory and other properties you want your machine to have. (can leave as default).

9. For Network Type select '**Use network address translation (NAT)**' and continue.



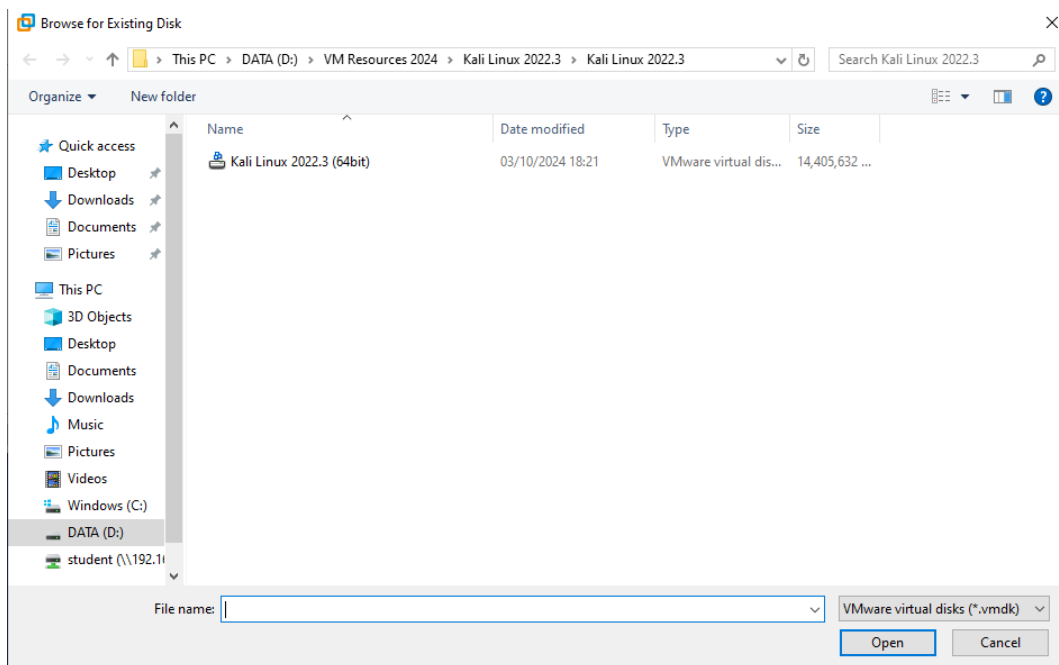
10. For I/O controller types select '**LSI Logic**'. For Virtual disk type select '**SCSI**'.

11. For Disk select **'Use an existing virtual disk'** and continue.

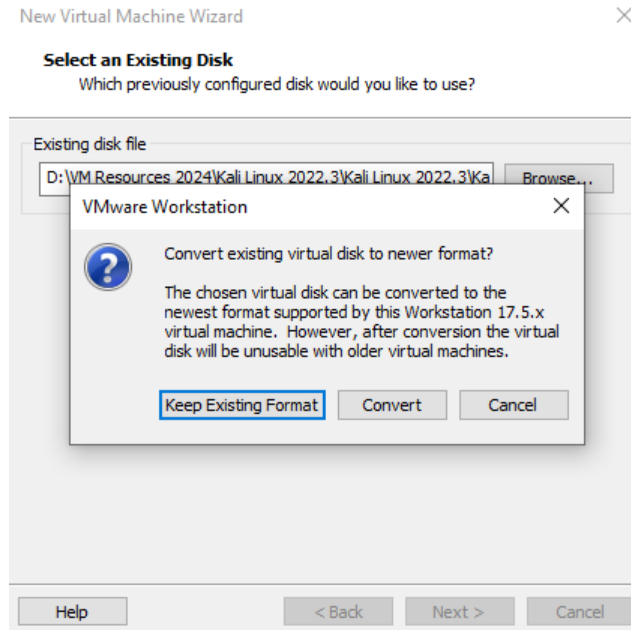


12. Select **'Browse'** and navigate to the image **'Kali Linux 2022.3 (64bit)'**.

Location- **D:\VM Resources 2024\Kali Linux 2022.3\Kali Linux 2022.3**



If a pop-up shows up asking to convert existing virtual disk to newer format select **'Keep Existing Format'**.



13. Select **'Finish'** and your virtual machine should show up on the VMware Workstation sidebar. Click the green play button to power on the virtual machine. Use Login details provided to login to the Kali virtual machine.

