



How to Run Ubuntu image on VMware

Table of Contents

<u>VMware on College Lab Computers</u>	3 - 10
<u>VMware on Personal Computers</u>	11

VMware on College Lab Computers

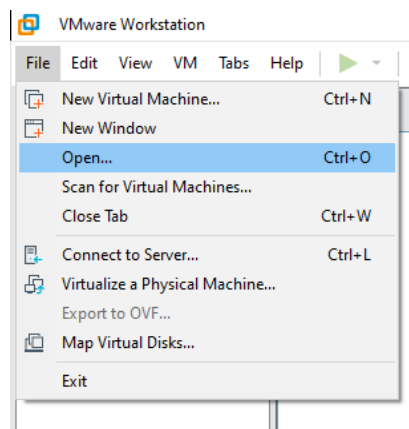
1. Login to the college lab computer and double click the VMware Workstation Pro icon on the desktop.



Alternatively, you can open VMware Workstation Pro from the Start menu.



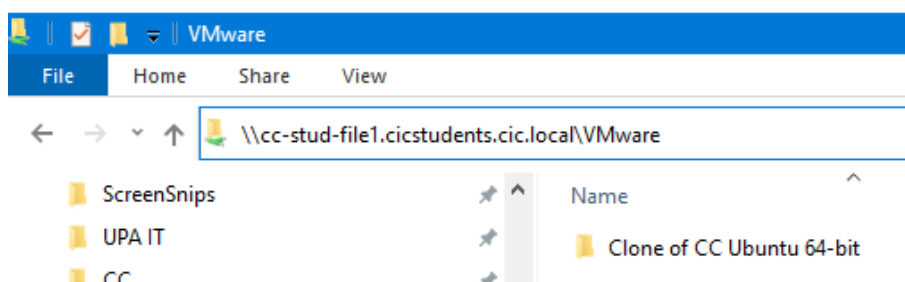
2. Click File > Open



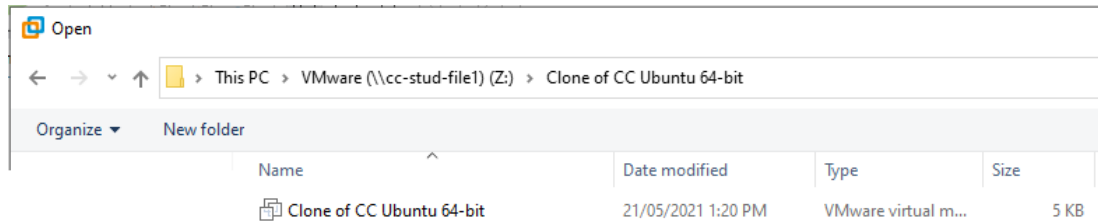
3. Select the VMware drive, If you do not see a drive named VMware click in the address bar and type [\\cc-stud-file1.cicstudents.cic.local\VMware](https://cc-stud-file1.cicstudents.cic.local/VMware) and press Enter on the keyboard, open the "Clone of CC Ubuntu 64-bit" folder.

***Note – You can also download the clone from;**

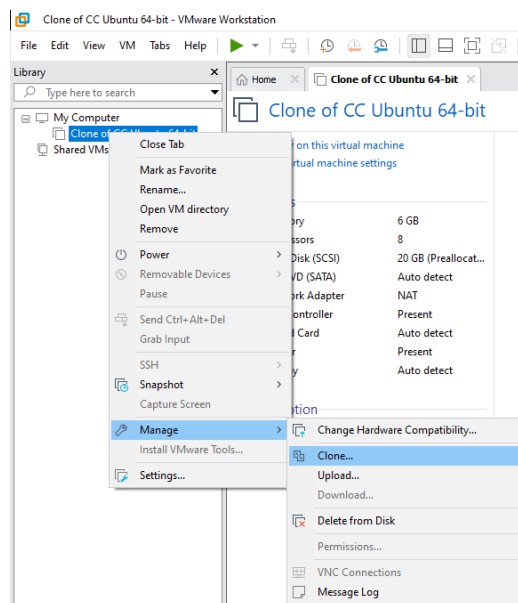
<https://public-file-hosting-bucket.s3-ap-southeast-2.amazonaws.com/CC+Ubuntu+Image/CC+Ubuntu+64-bit.zip>



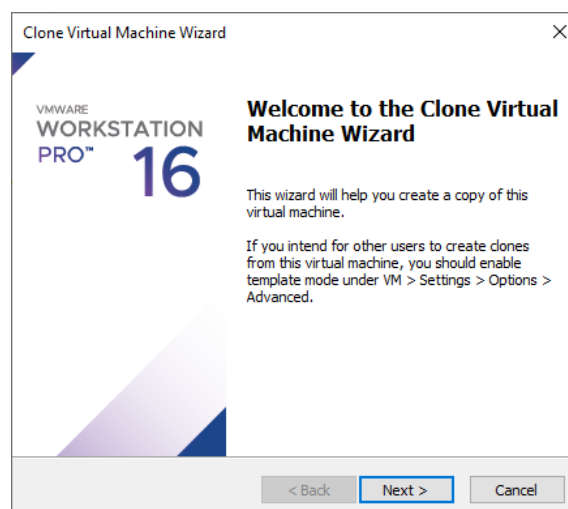
4. Double click on the VM configuration file.



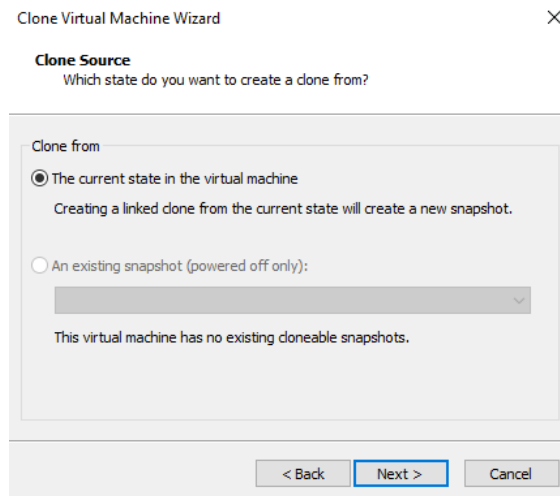
5. In the left pane right click on the "Clone of CC Ubuntu 64-bit" VM and select Clone.



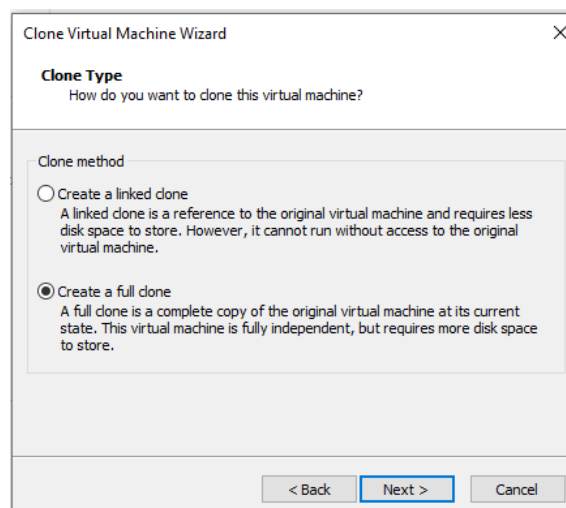
6. Click Next.



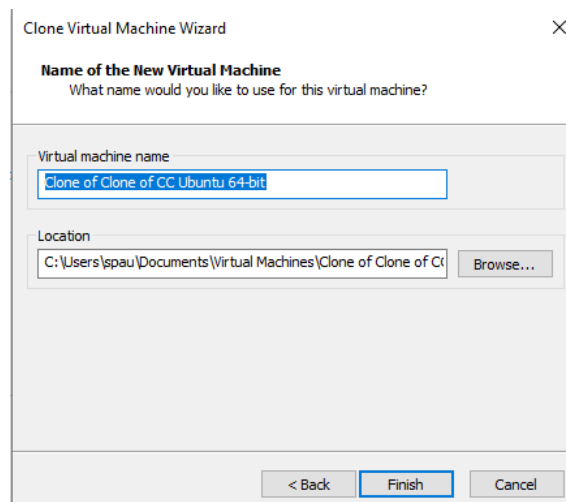
7. Click Next



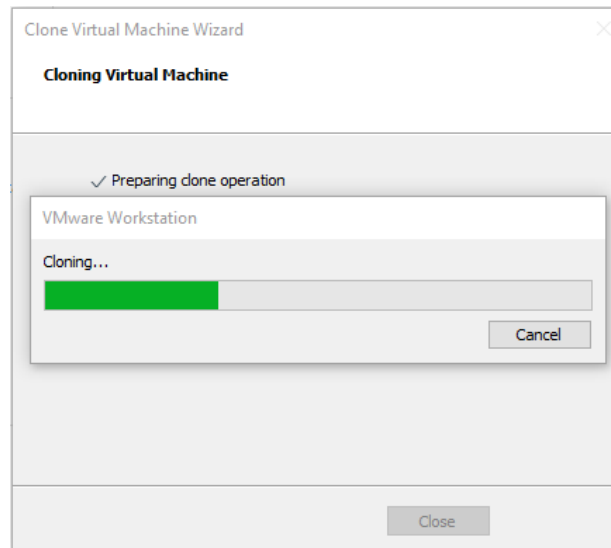
8. Select Create a Full Clone and click Next.



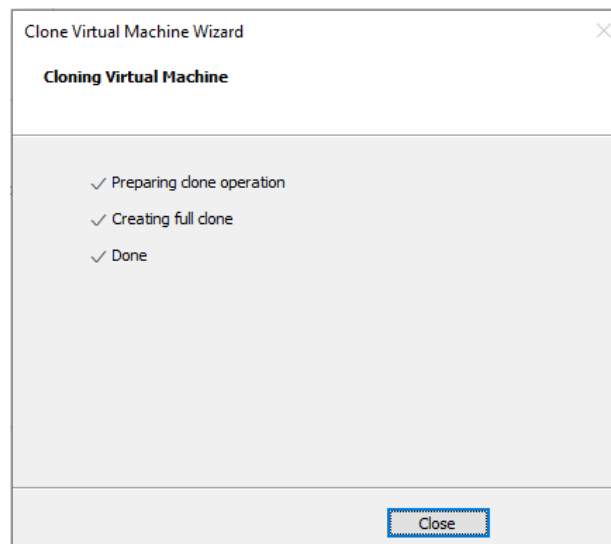
9. Type a name of your choice and click Finish.



10.



11.



12. Right click on the original virtual machine (VM) and select delete. Now that we have made a clone locally on the computer, we will not require it. Figure 1.1 shows where the cloned VM is saved to.

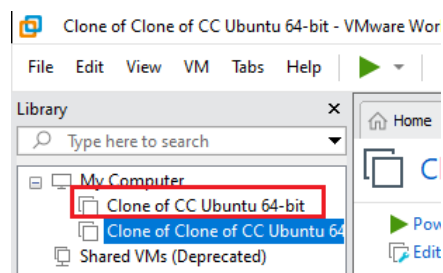
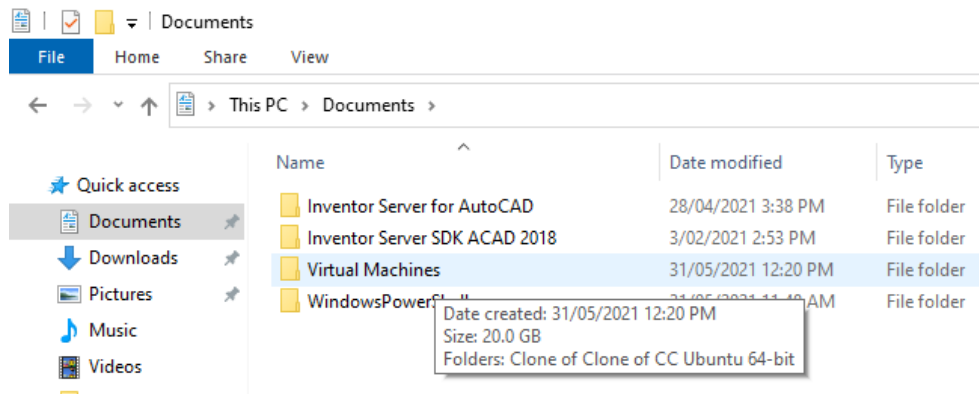
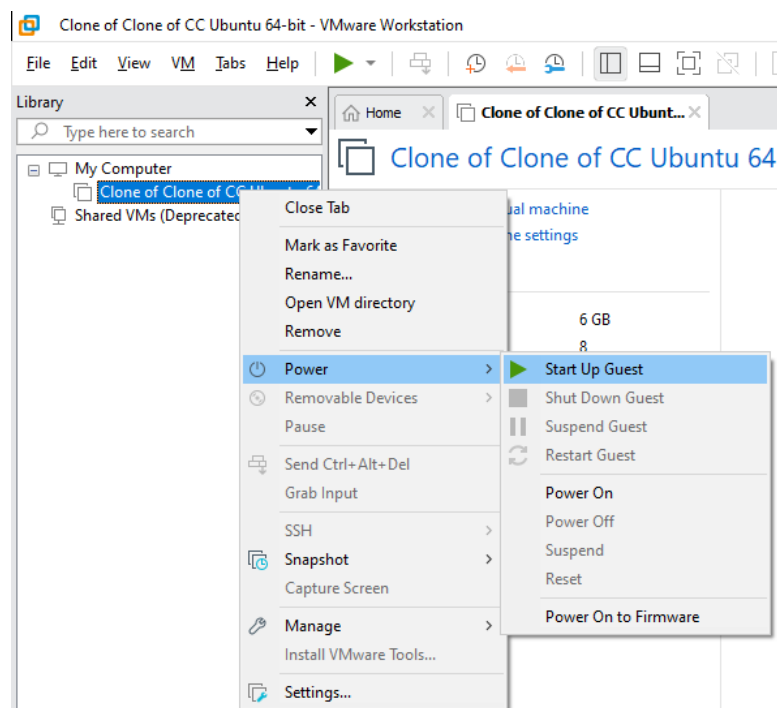


Figure 1.1

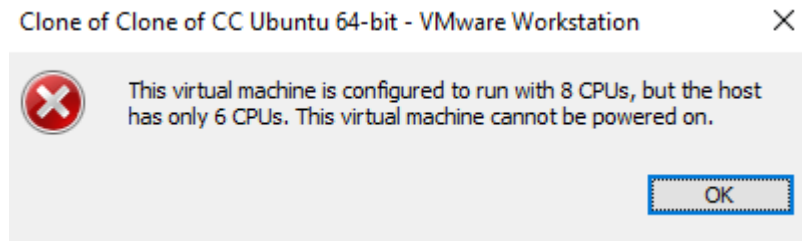
The cloned VM will be saved to your Documents folder on the local computer.



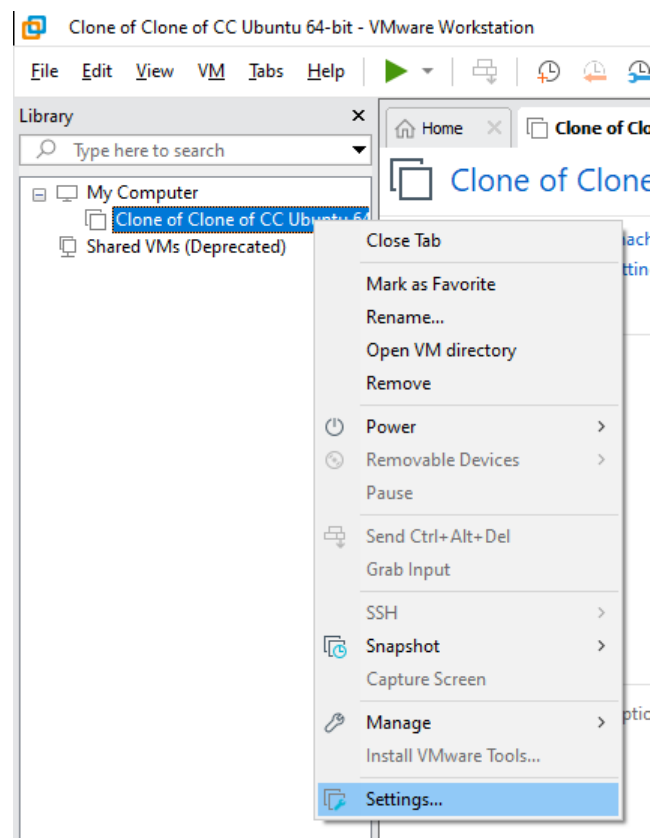
13. To turn on the cloned VM, right click on it and select Power > Start up Guest.



14. If you receive an error message similar to this you need to make a small change. If you do not see an error message continue to step 17.



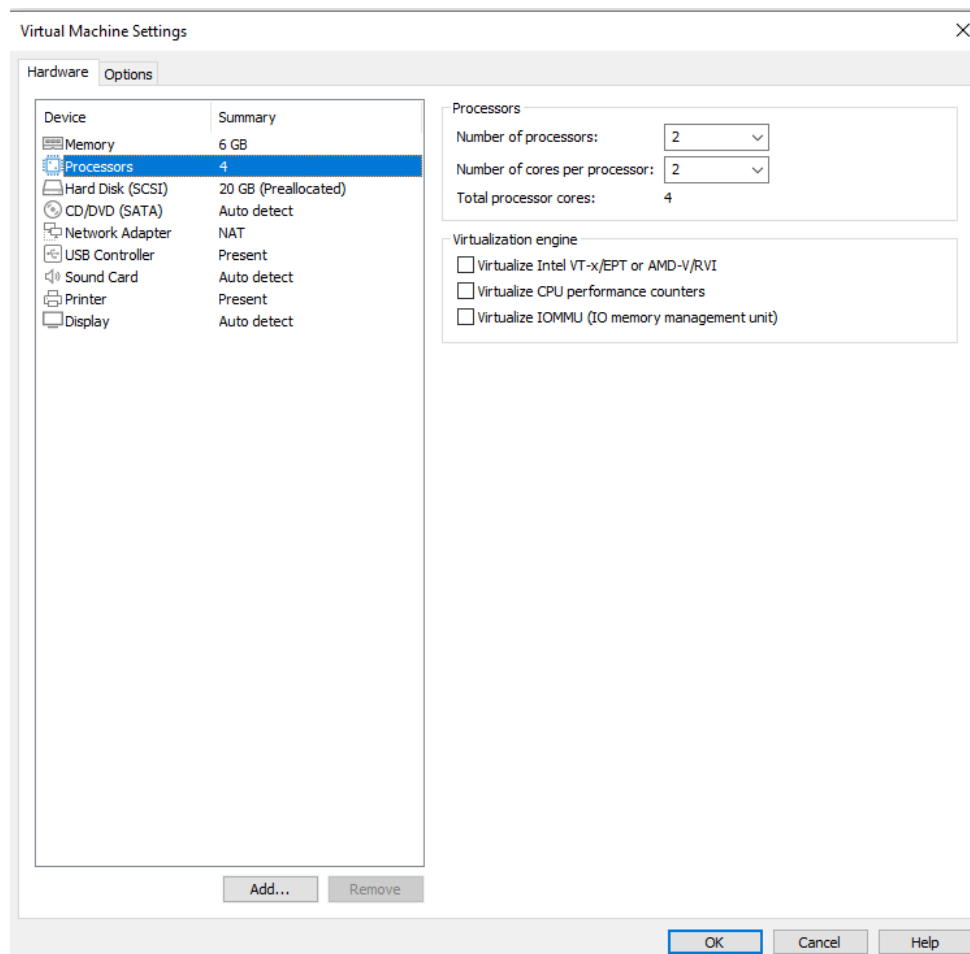
15. Right click on the VM and select Settings.



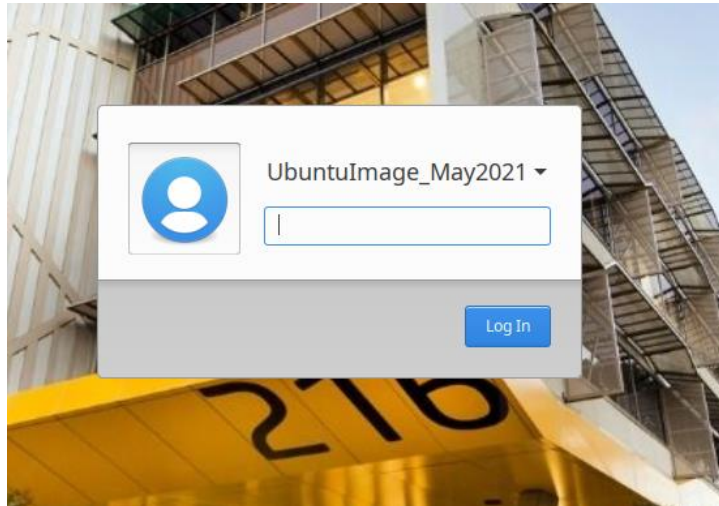
16. Select Processors and change the values to the following and click OK, you will then be able to power on the guest;

Number of processors 2

Number of cores per processor 2



17. Ask your teacher for the logon password.



VMware on Personal Computers

1. You can access the Curtin College VMware web store from the following link;

[Curtin College VMware web store](#)

2. You would have received an email sent to your Curtin College email address asking you to create your VMware account, this is the account you can use to access the store. If you cannot find the email you can still register to gain access, you must use your college email address as your username.

3. From the store download VMware Workstation 16.x Pro

***Note – VMware Workstation can only be installed on 64 bit Windows or 64 bit Linux operating systems.**



4. Download the Ubuntu image using this link;

<https://public-file-hosting-bucket.s3-ap-southeast-2.amazonaws.com/CC+Ubuntu+Image/CC+Ubuntu+64-bit.zip>