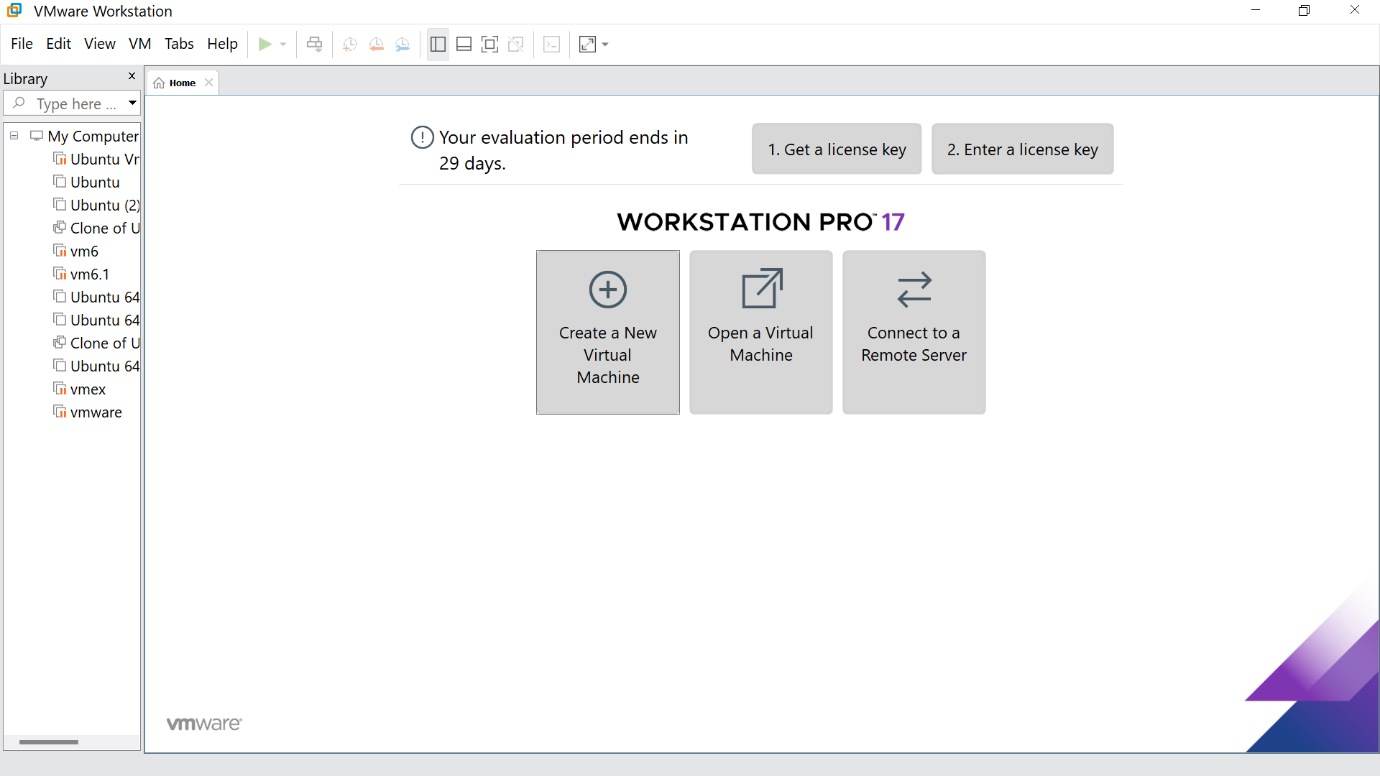
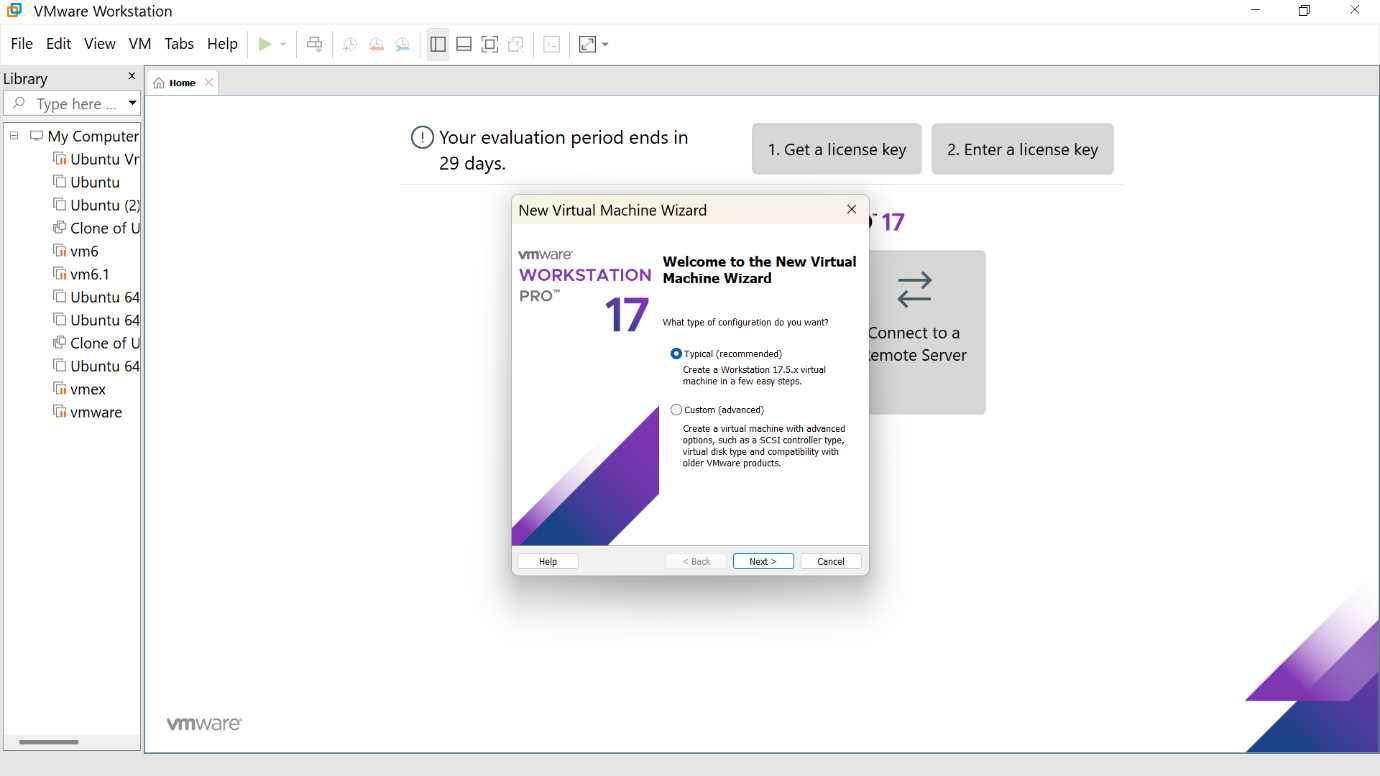
**EXPERIMENT-15 VM**

SNAPSHOT OF A VM

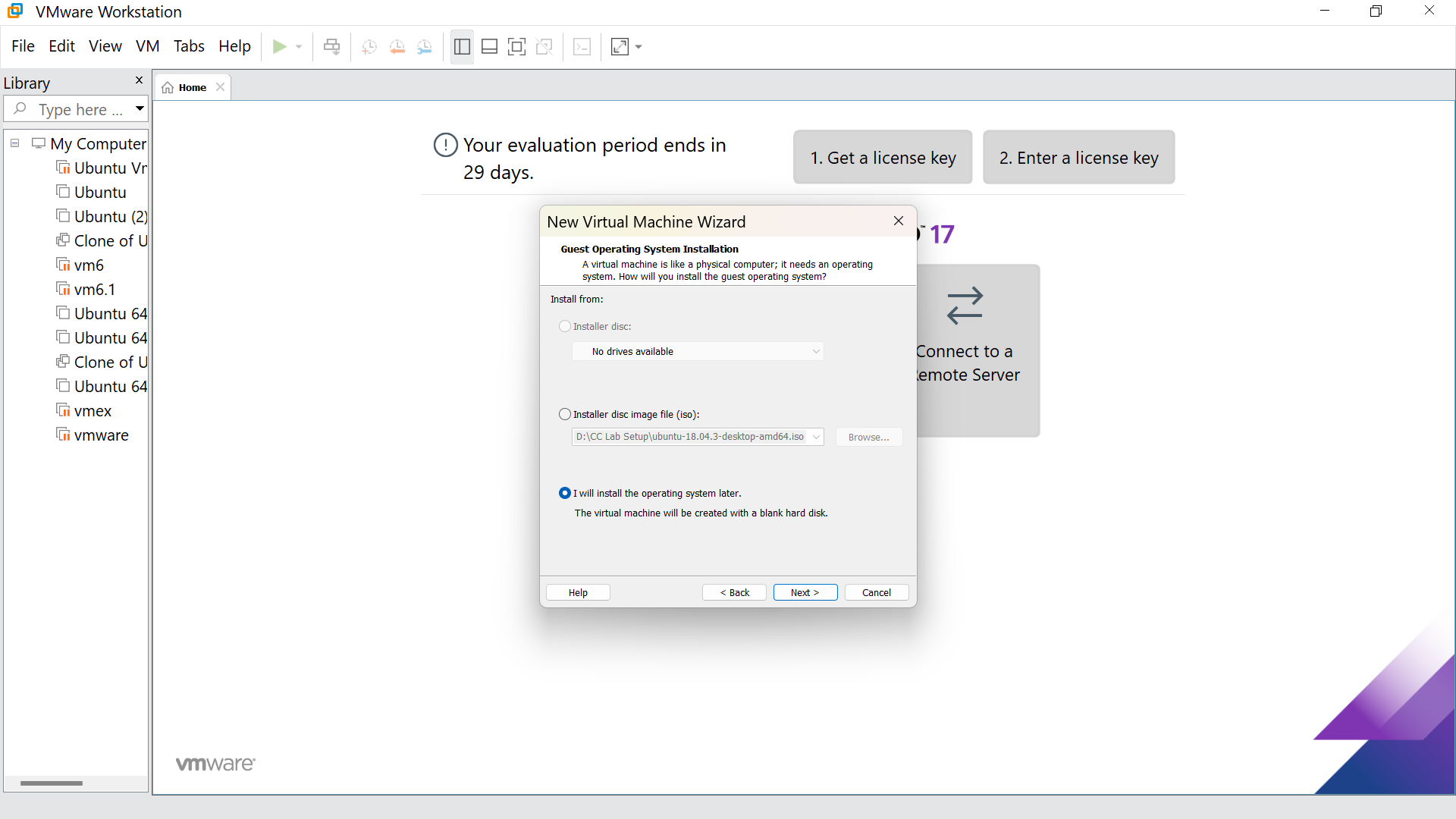
STEP -1: Create a new Virtual Machine



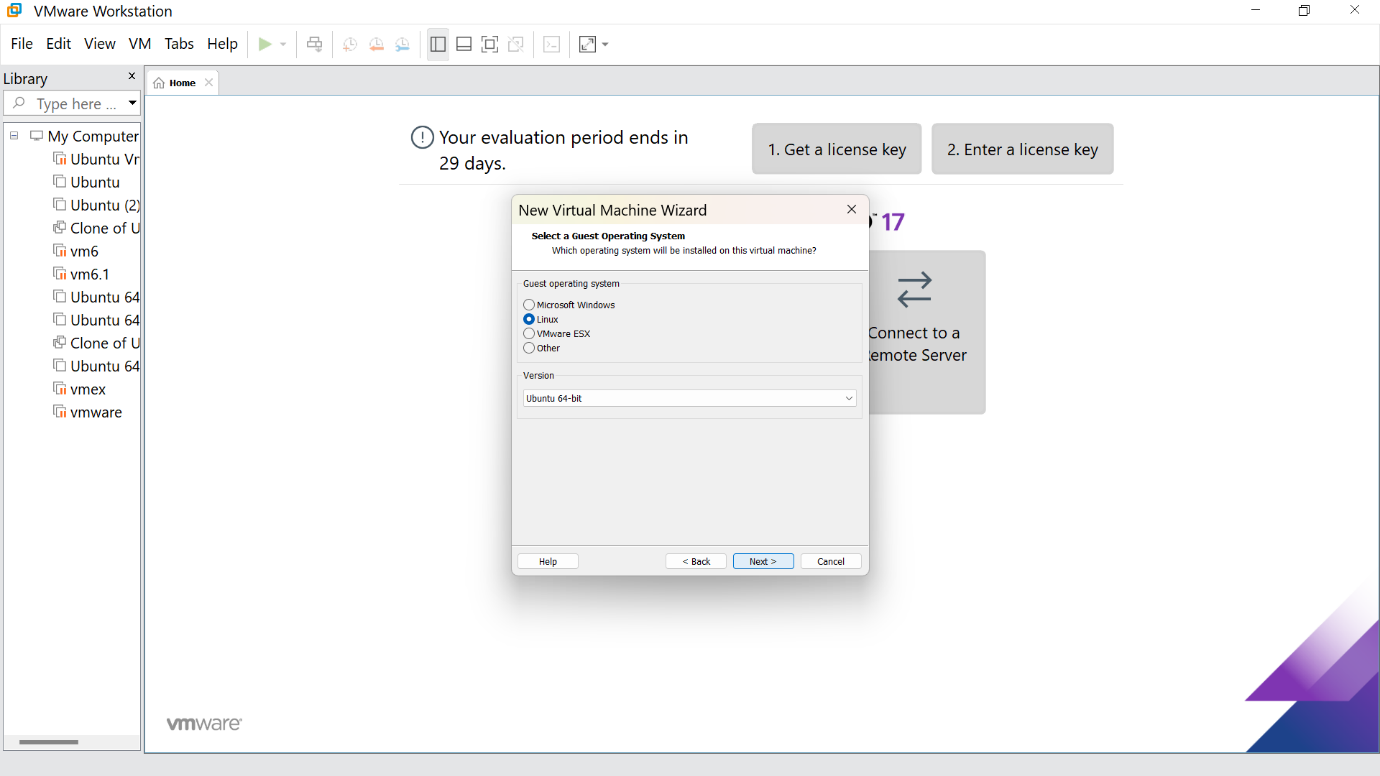
STEP -2: Click on Typical option and click Next



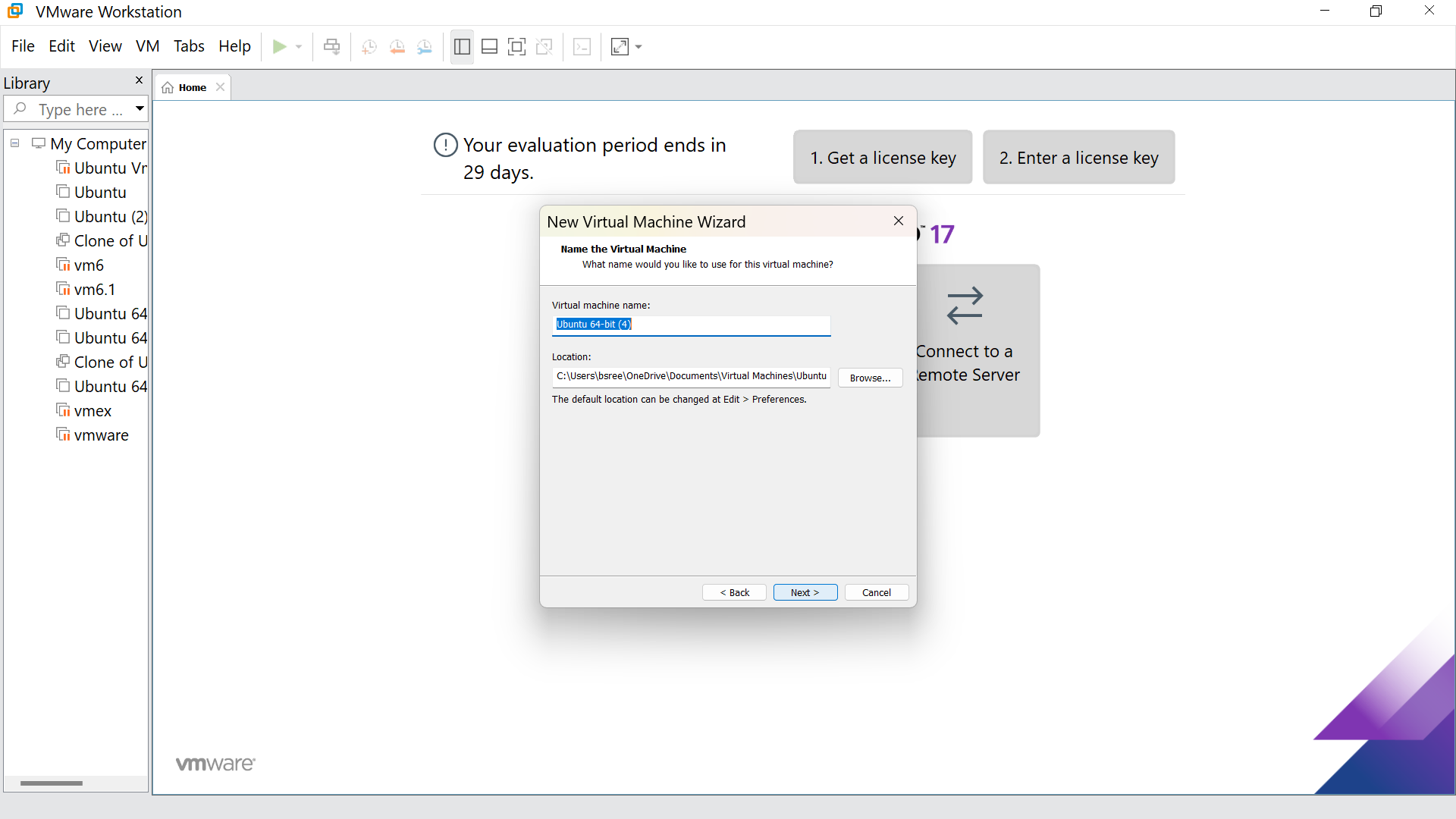
STEP -3: Click the install option and proceed to next step



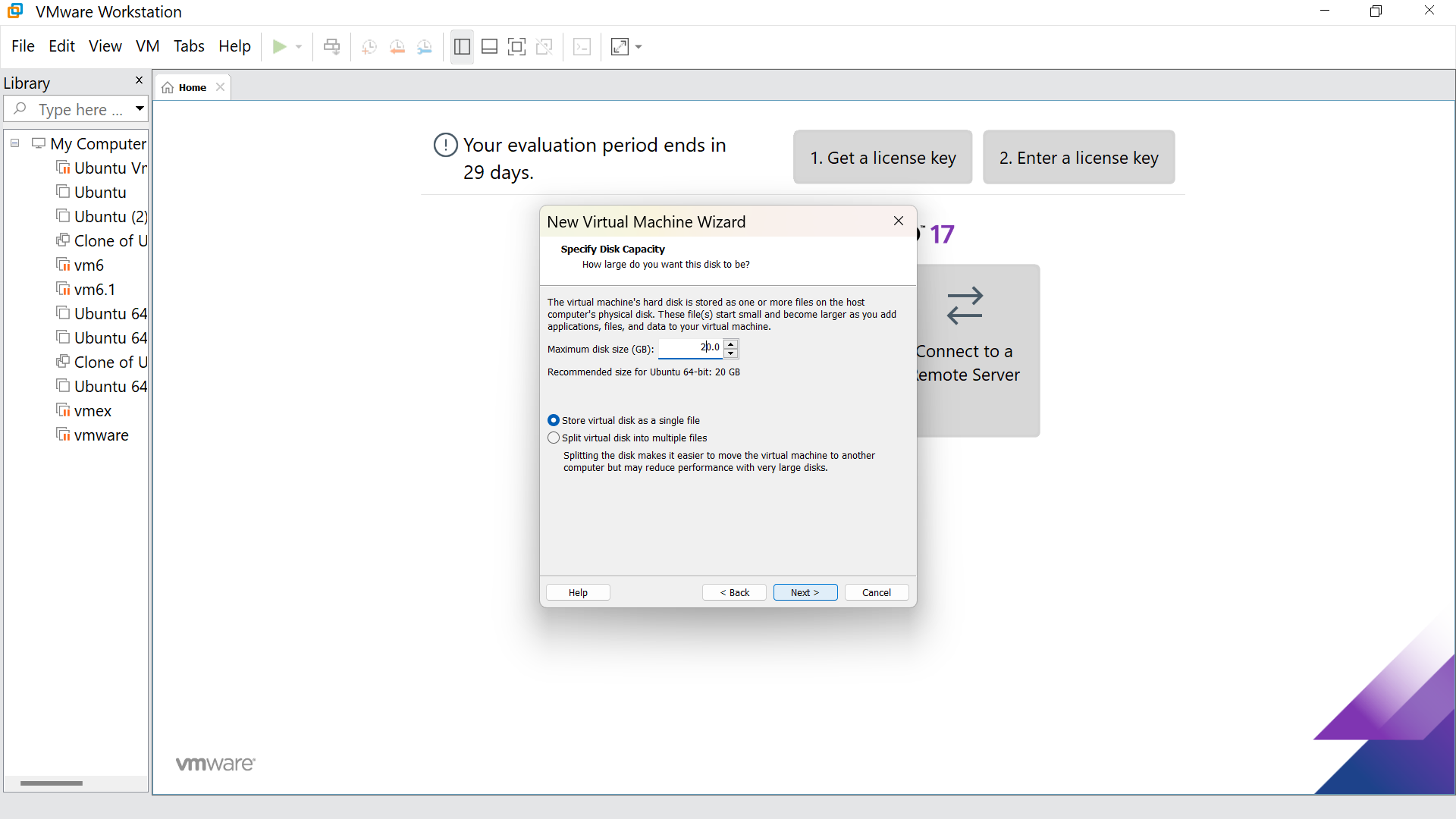
STEP -4: Select Linux option and click Next



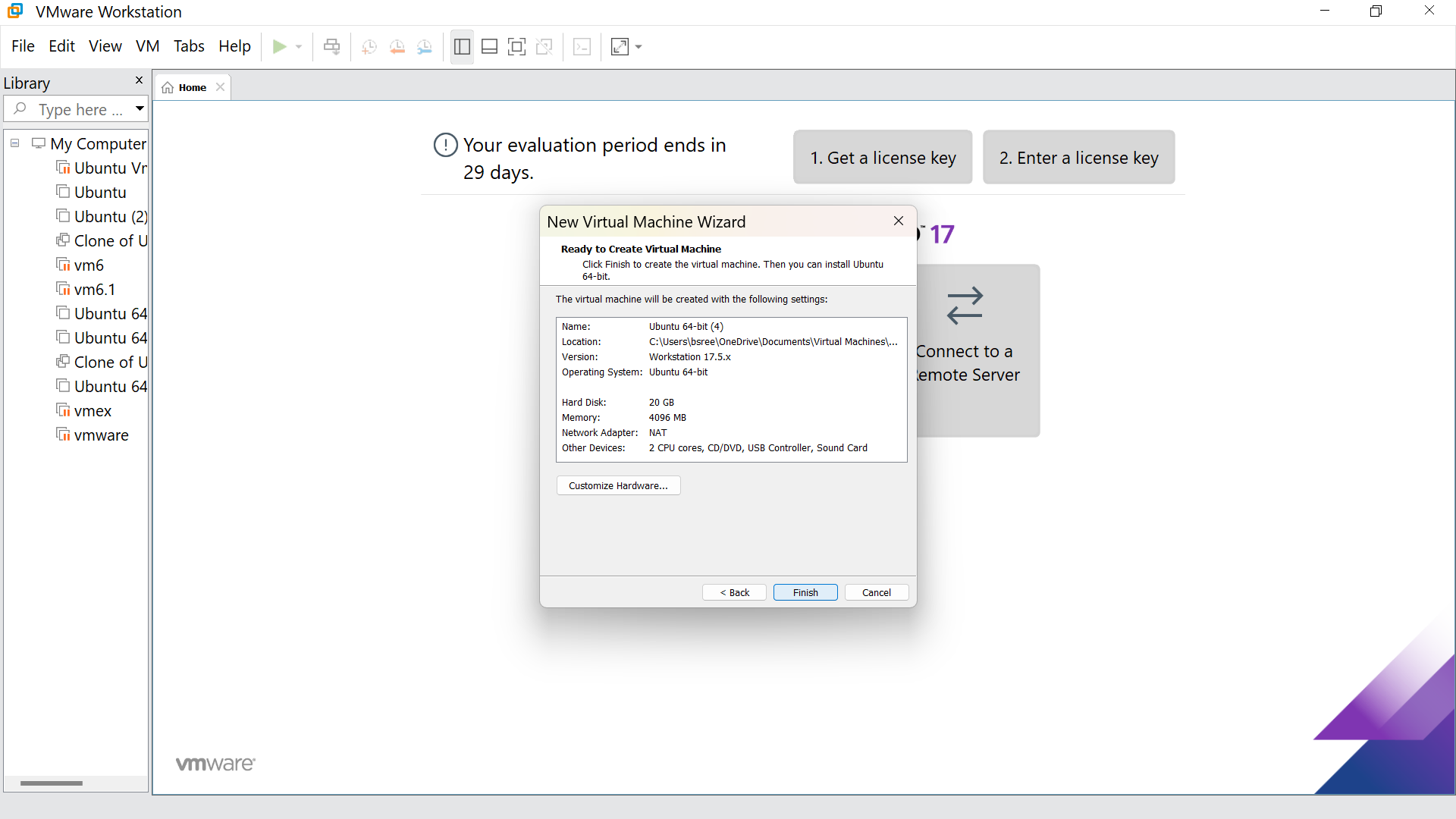
STEP -5: Give the name for the virtual machine(optional) and click next



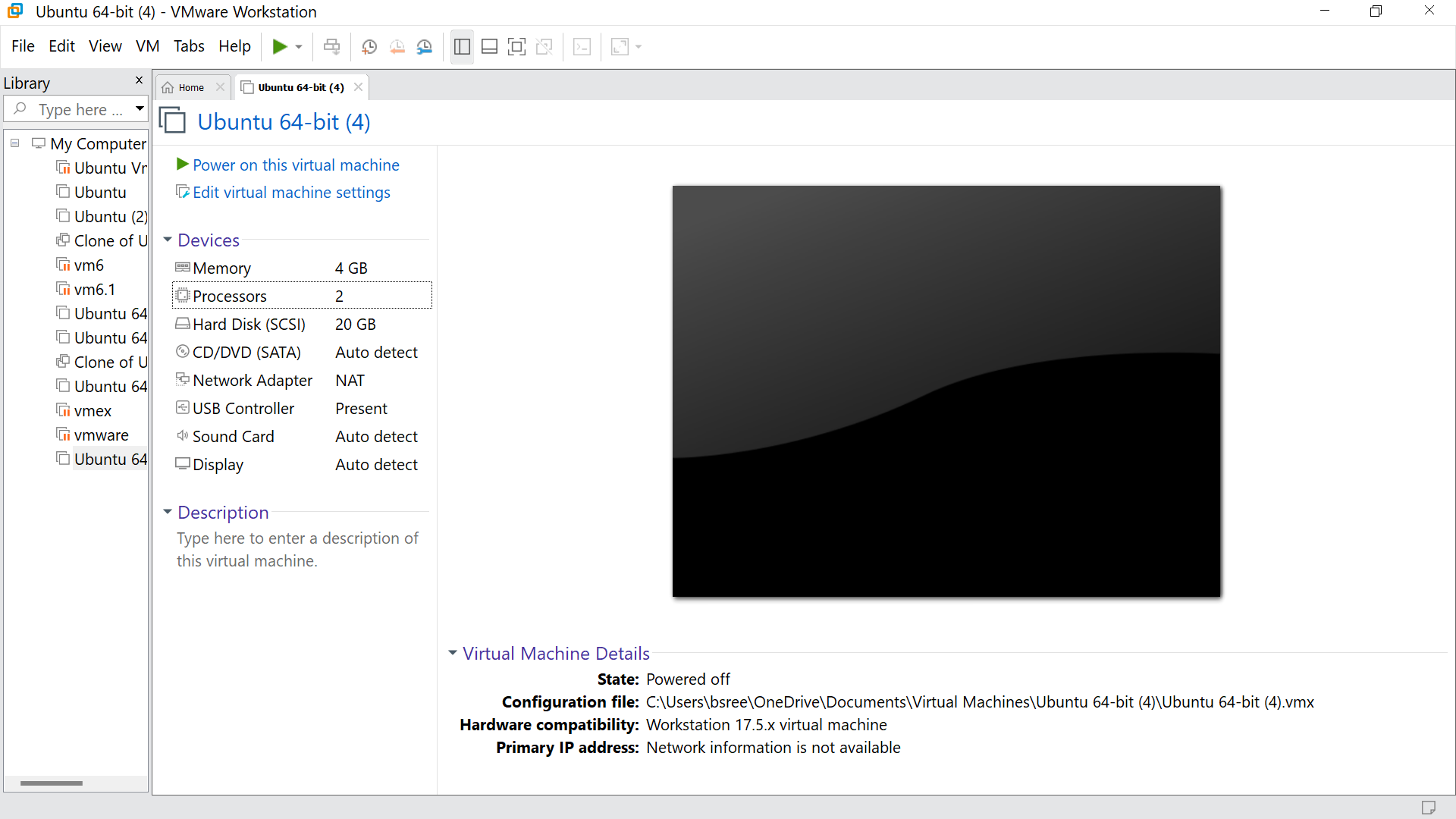
STEP -6: Select the option to store the disk in single file and click next



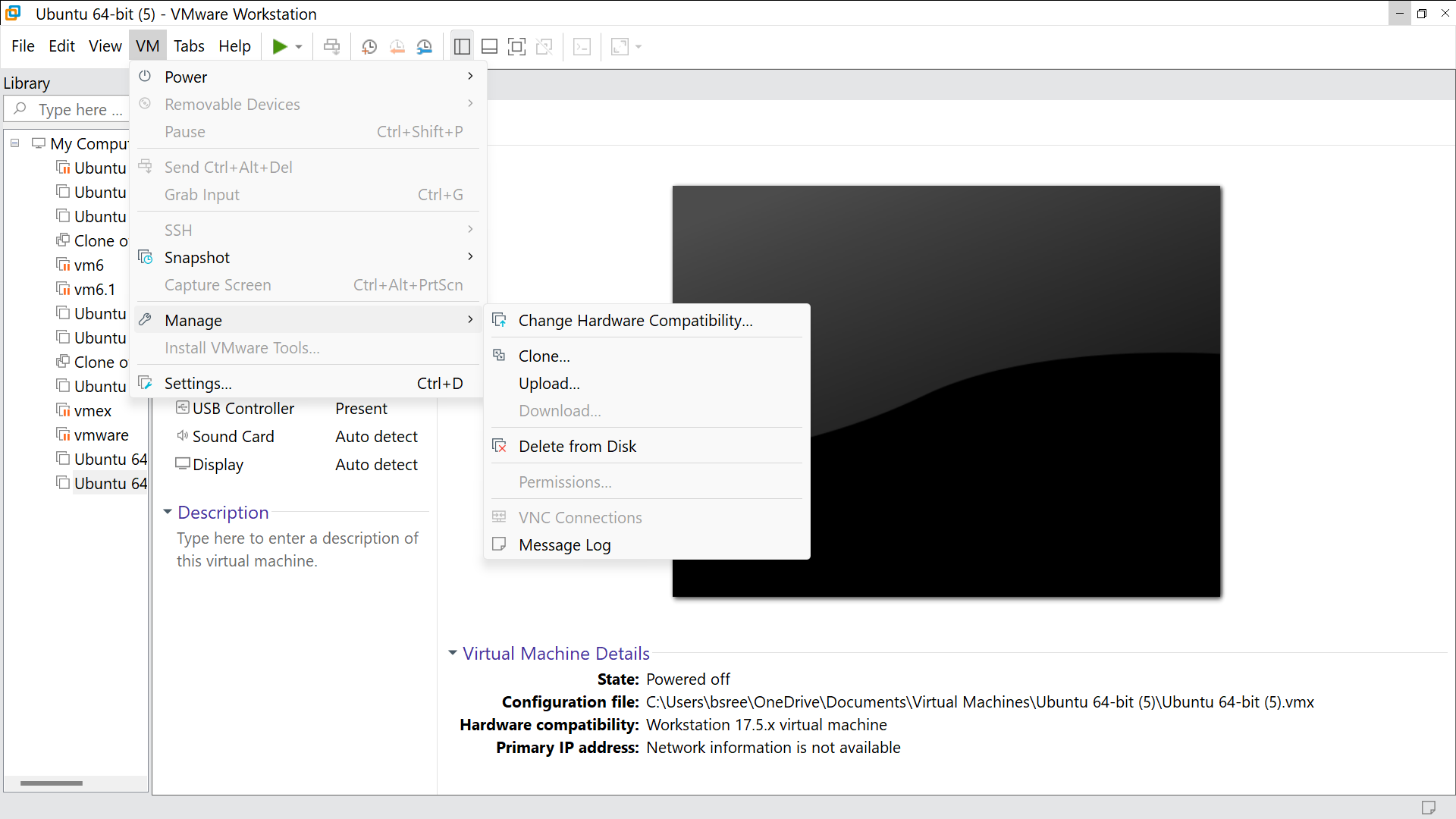
STEP -7: Our new VM is ready ,click finish



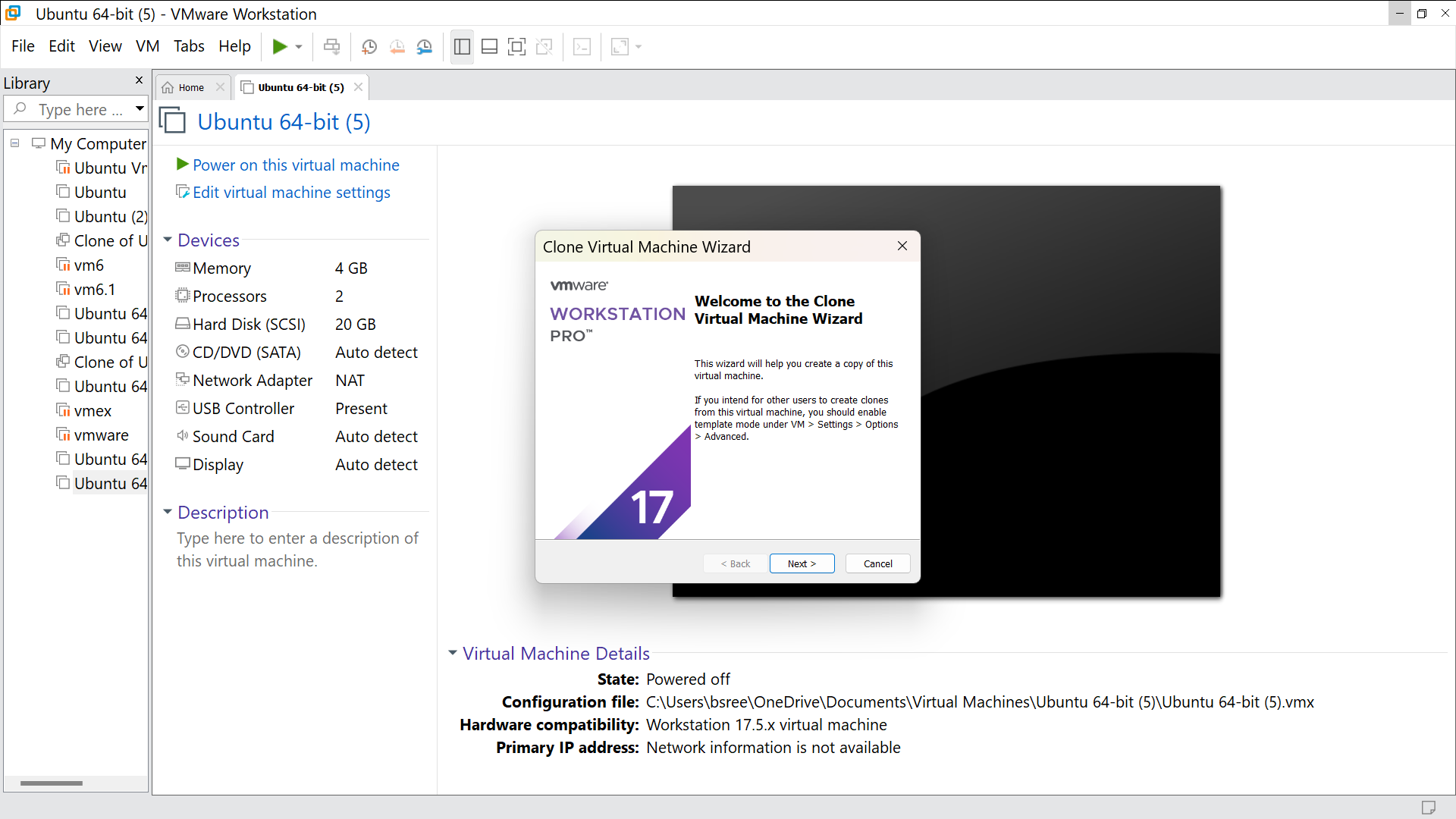
STEP -8: This is the creation of VM



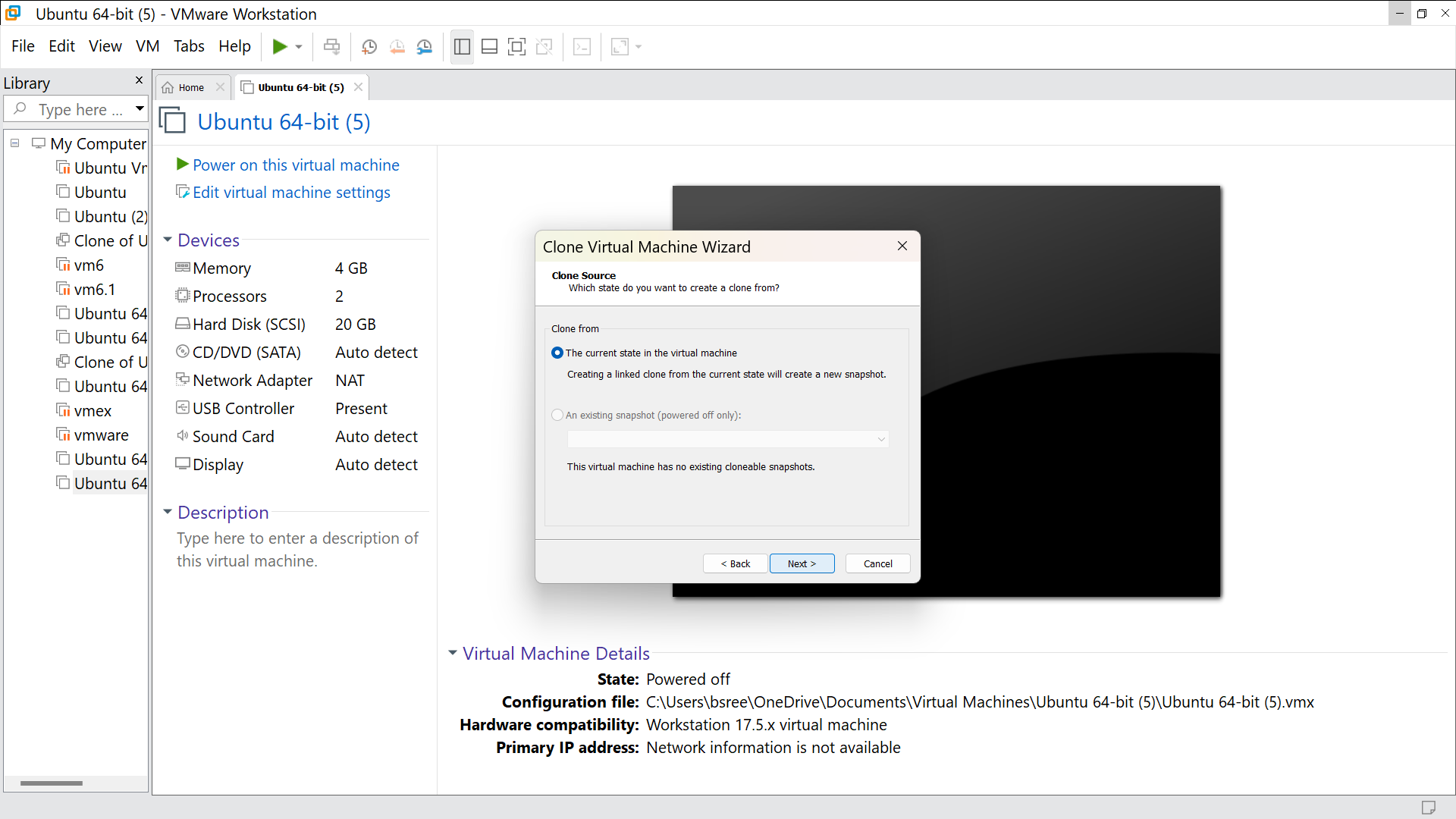
STEP -9: Go to hard disk ,click on add



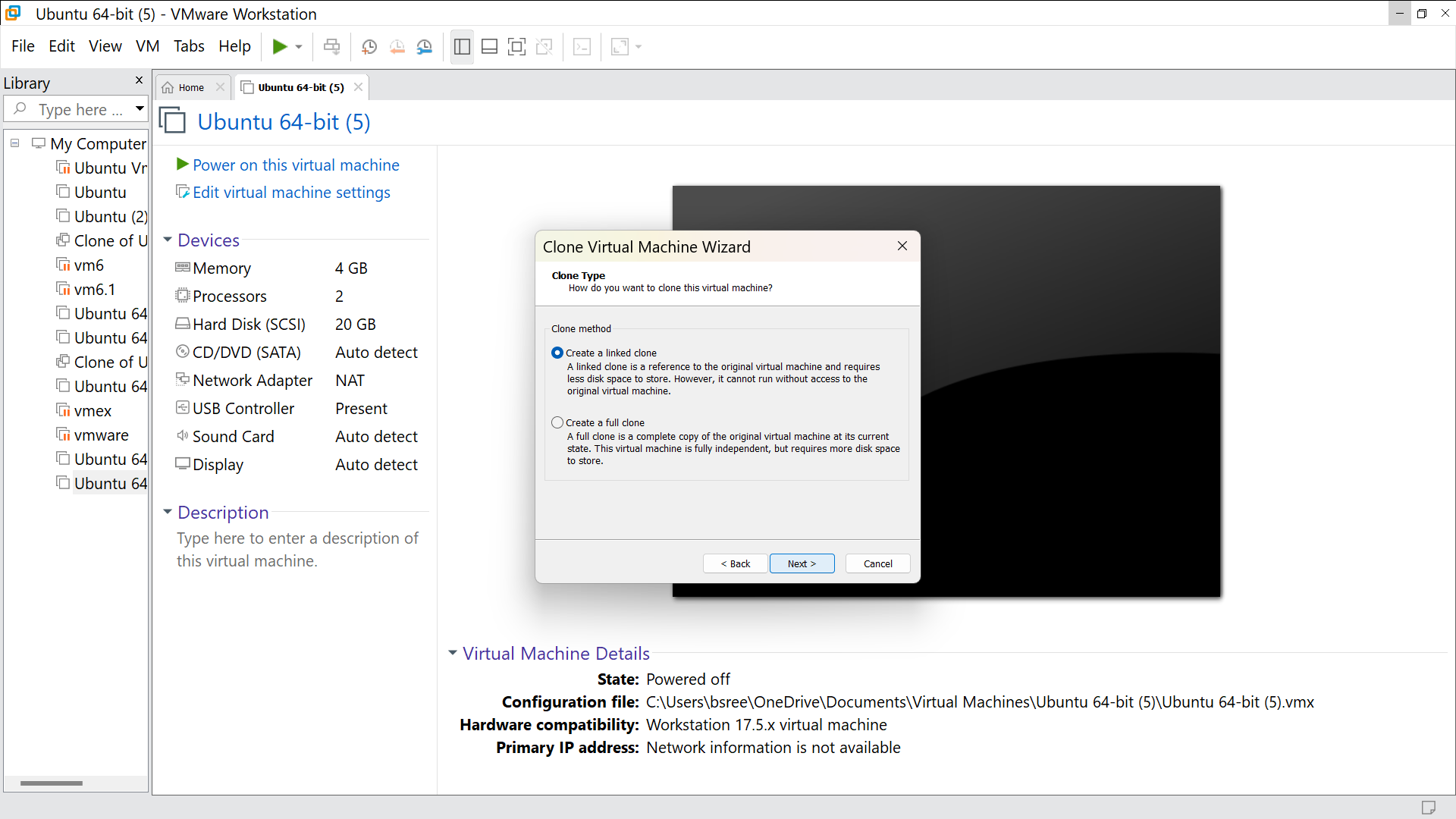
STEP -10: GO to clone and Click Next



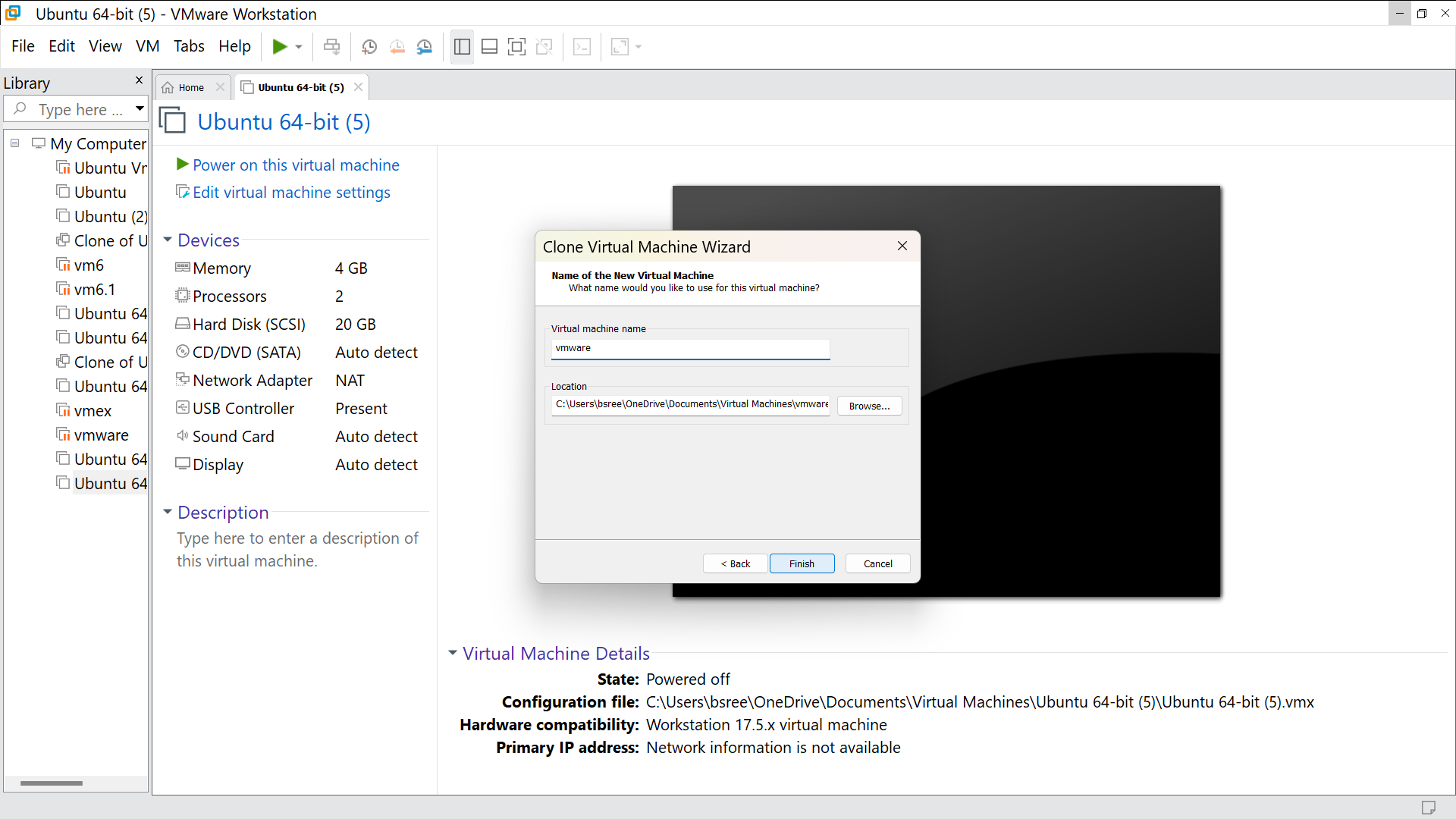
STEP -11: Click the optin called ‘Current state in the virtual system’ and click next



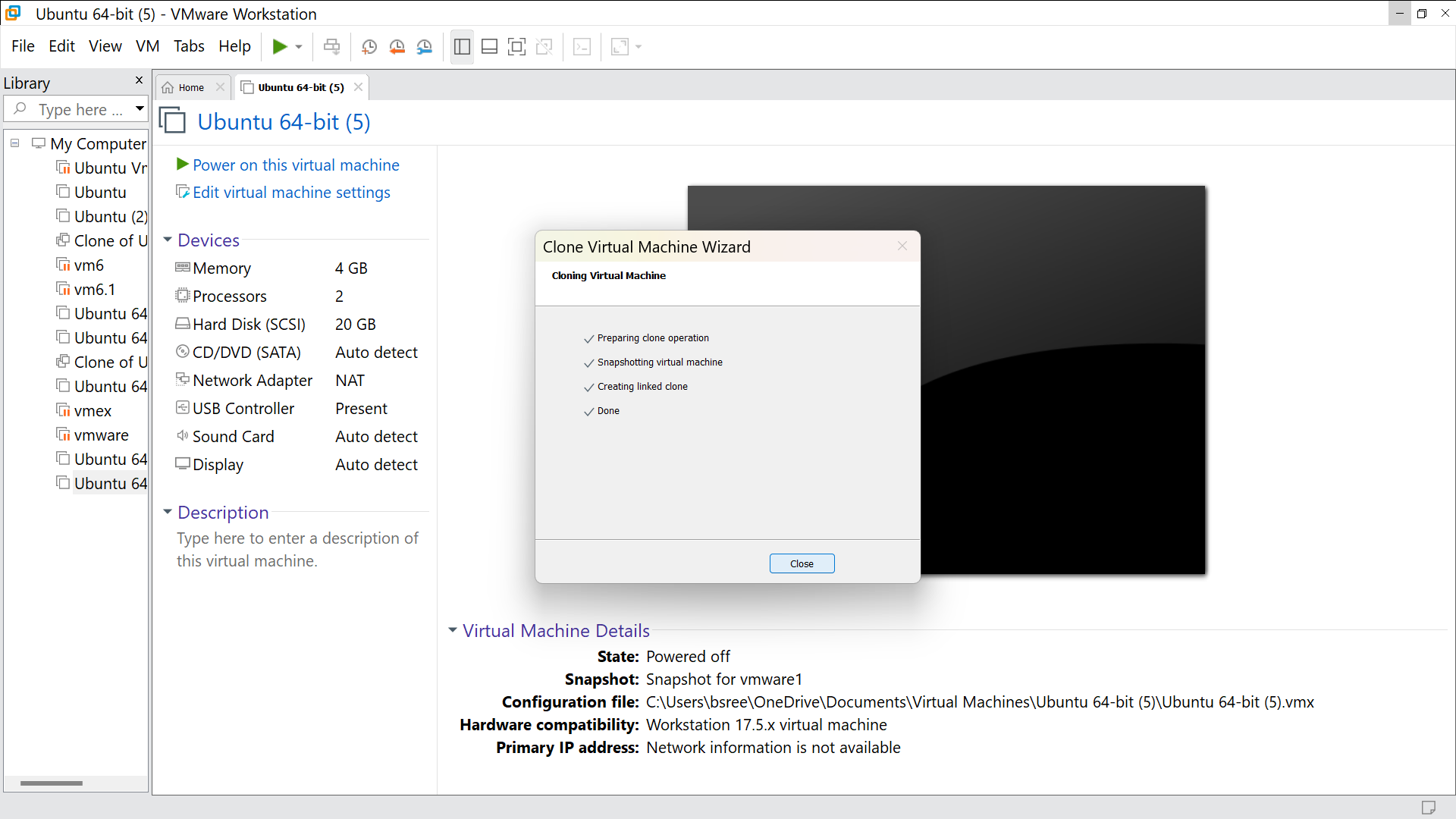
STEP -12: Click on ‘Create a linked clone’ and click next



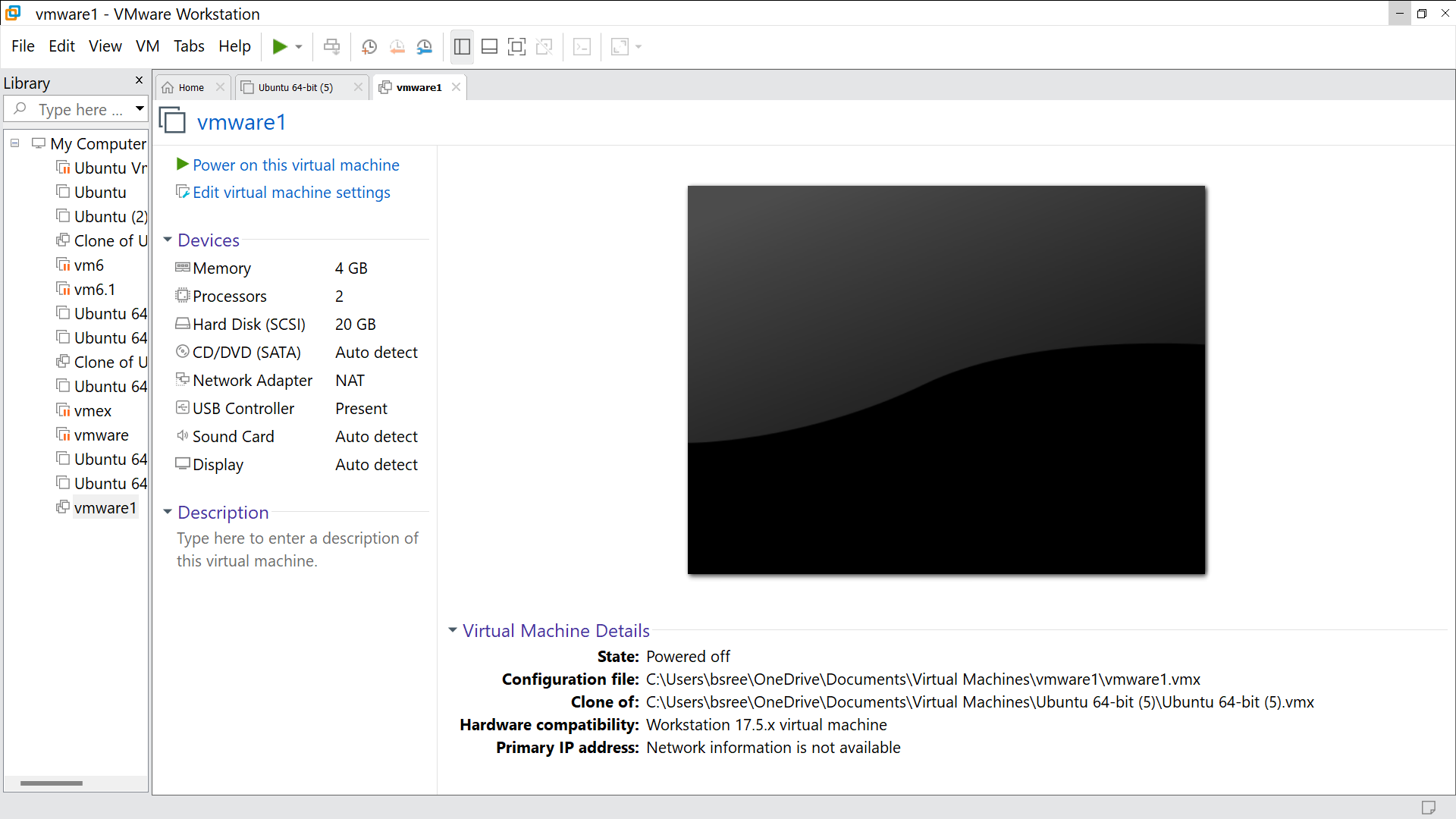
STEP -13: Change the virtual machine name and click finish



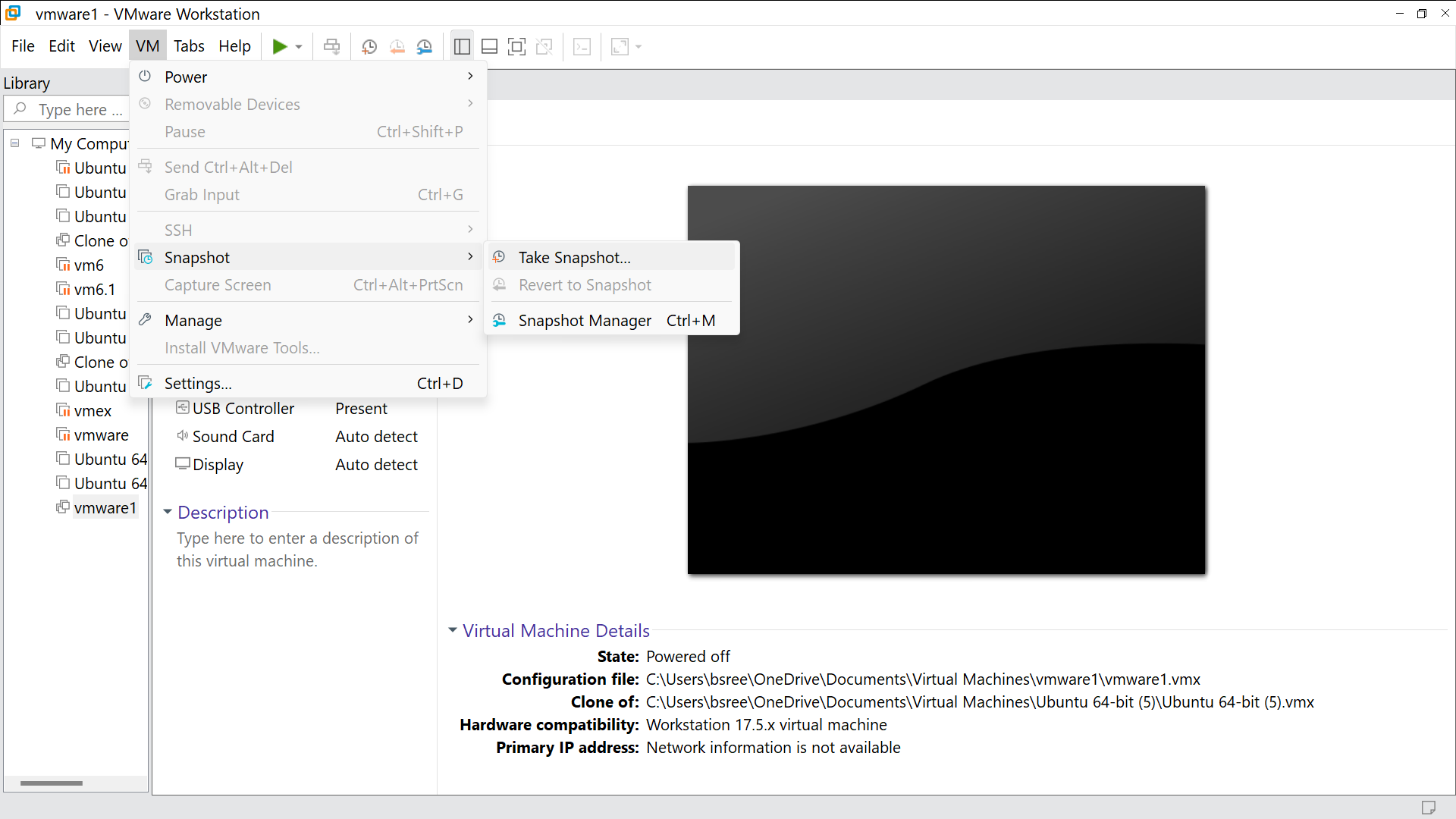
STEP -14: Click close



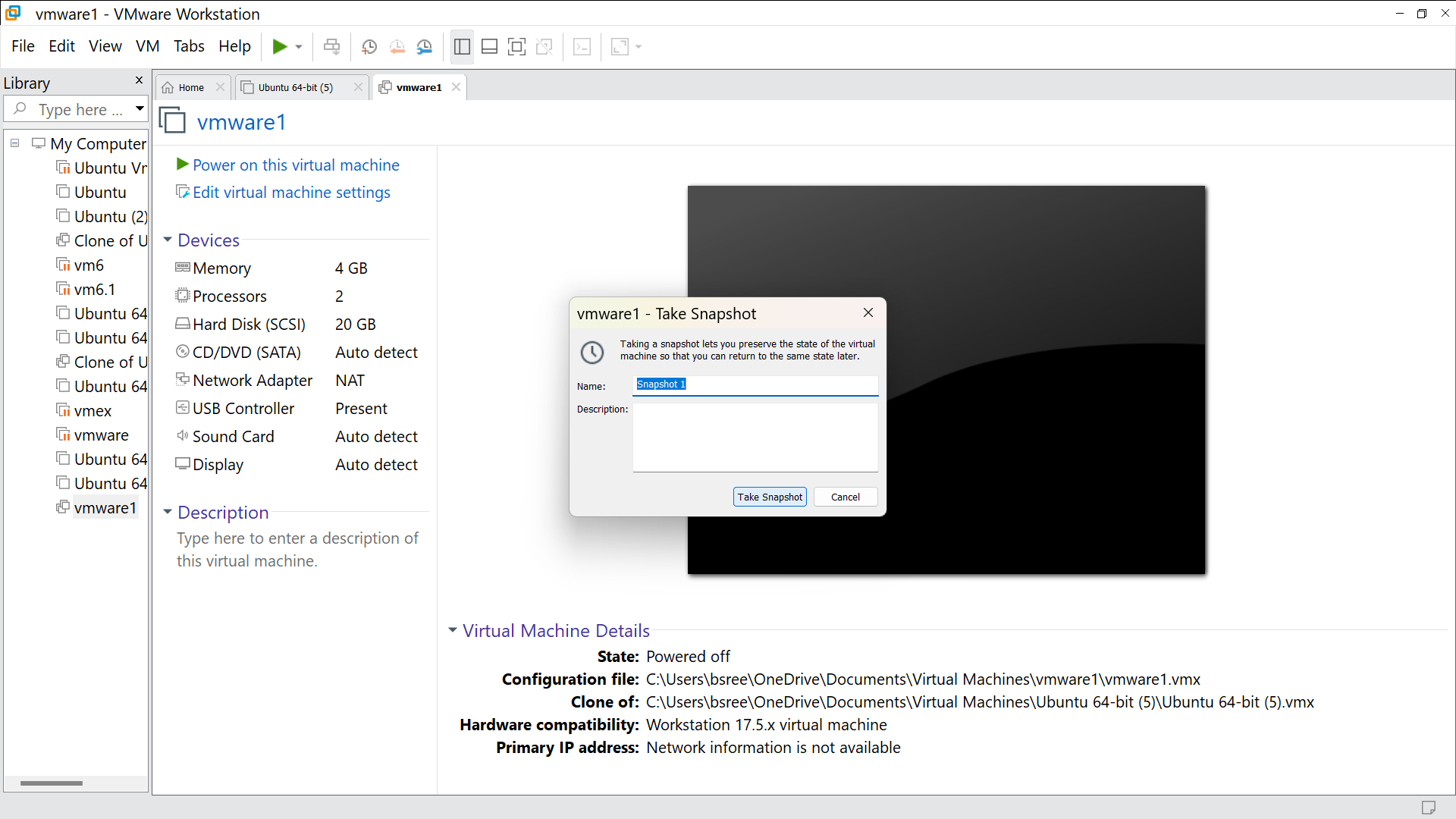
STEP -15: It is cloned



STEP -16: Go to VM and go to snapshot, click it



STEP -17: Click on take snapshot



STEP -18: Run it and this will be the output

