# **EXPERIMENT-4**

# CREATE A SNAPSHOT AND CLONING OF A VM AND TEST IT BY LOADING THE PREVIOUS VERSION/CLONED VM

### AIM:

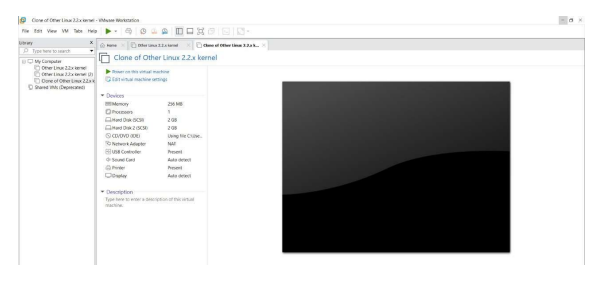
To create a snapshot and cloning of a vm and test it by loading the previous version/cloned vm

#### **PROCEDURE:**

- ➤ Goto vmware workstation
- > Create files on desktop
- ➤ Click on vm and selects snapshot-> take snapshot.
- > Snapshot is being done
- > Go to vm and goto manage and click clone
- ➤ Click clone
- > Select the full clone
- ➤ After clone again or vm is opened.

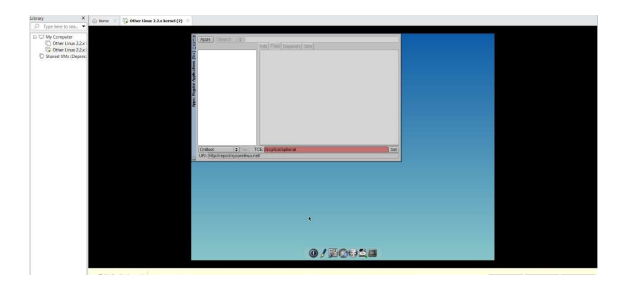
## **IMPLEMENTATION:**

#### **STEP 1: GOTO VMWARE WORKSTATION**

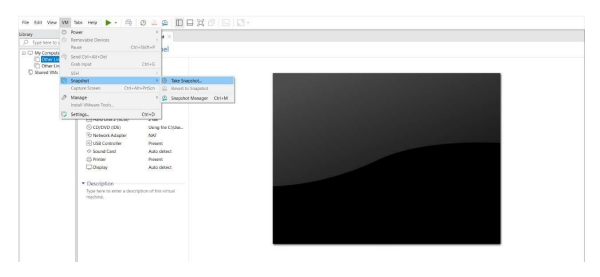


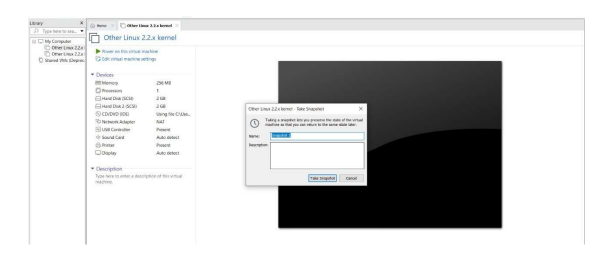
# **STEP 2:** CREATE FILES ON DESKTOP



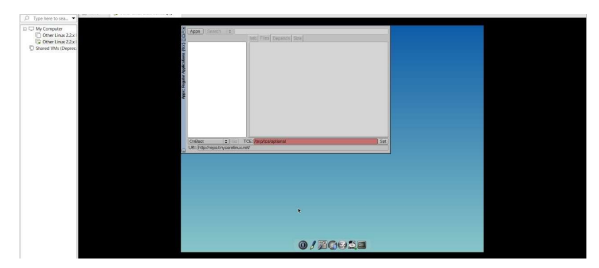


## STEP 3: CLICK ON VM AND SELECTS SNAPSHOT-> TAKE SNAPSHOT.



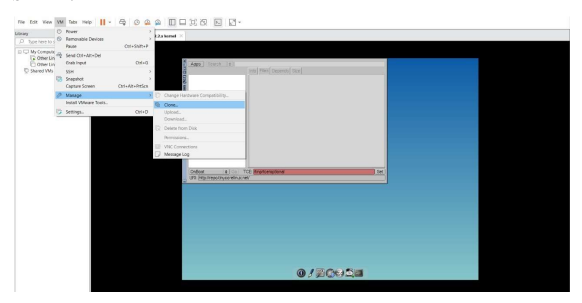


# **STEP 4: SNAPSHOT IS BEING DONE**

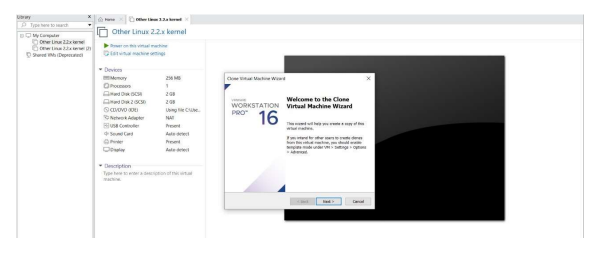


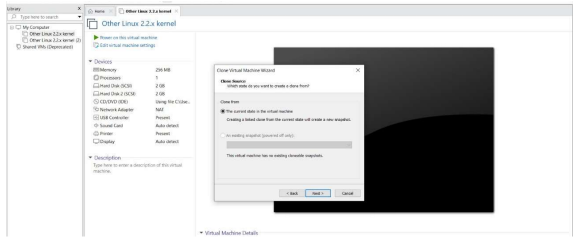
# **CLONING OF A VM**

## STEP 1: GO TO VM AND GOTO MANAGE AND CLICK CLONE

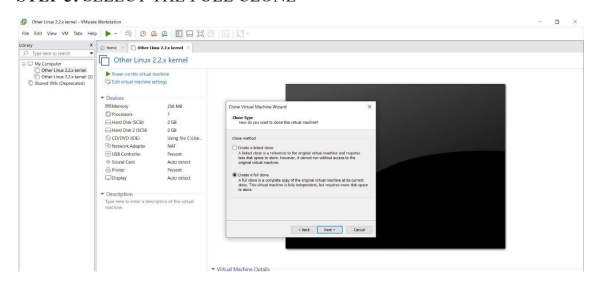


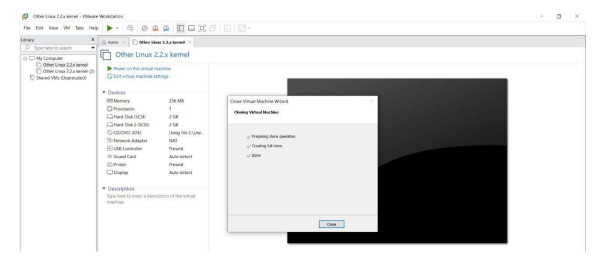
### **STEP 2: CLICK CLONE**





### **STEP 3: SELECT THE FULL CLONE**



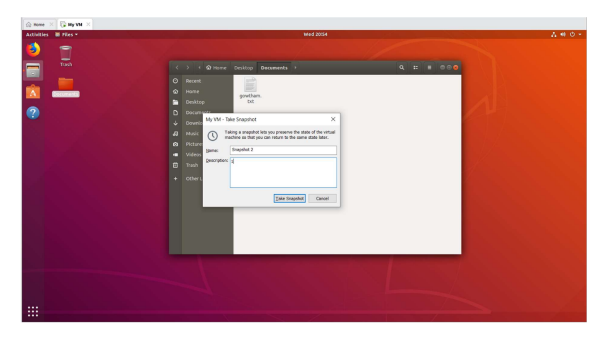


# STEP 4: AFTER CLONE AGAIN OR VM IS OPENED.

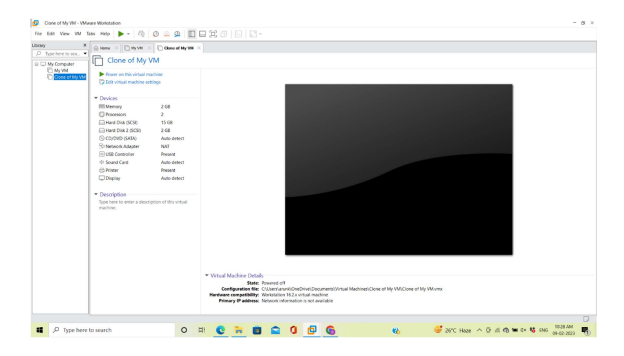


### **OUTPUT**

## 1.SNAPSHOT



## 2.CLONING



| RESULT  Hence creation of a sna | anchot and cloning | of a ym and test is | by loading |
|---------------------------------|--------------------|---------------------|------------|
| the previous version/cle        | oned vm is perforn | ned successfully in | i VM ware. |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |
|                                 |                    |                     |            |