EXPNO 4: CREATE A SNAPSHOT AND CLONING OF A VM AND TEST IT BY LOADING THE PREVIOUS VERSION/CLONED VM

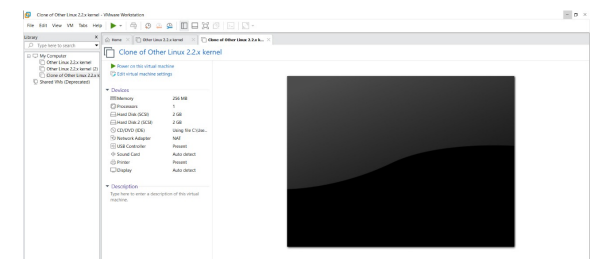
DATE:

AIM:

PROCEDURE:

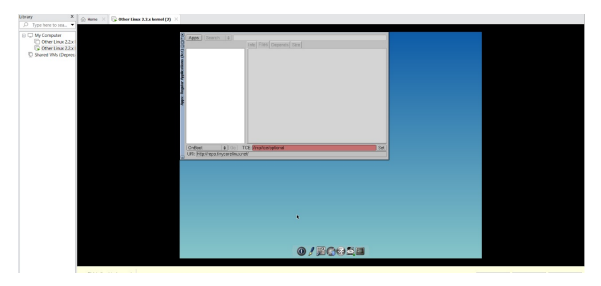
IMPLEMENTATION:

STEP 1: GOTO VMWARE WORKSTATION

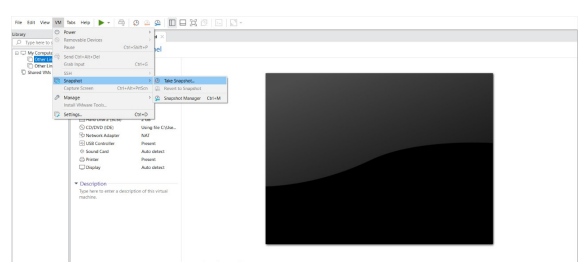


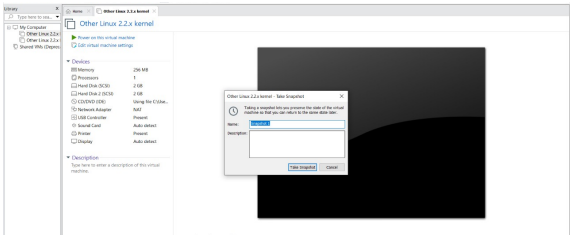
STEP 2: CREATE FILES ON DESKTOP



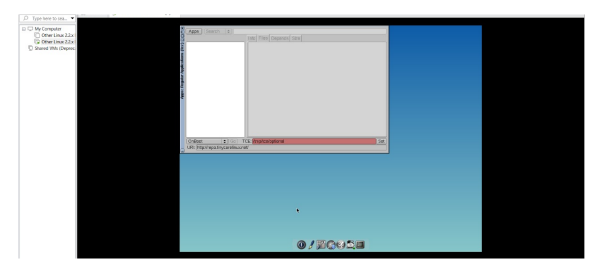


STEP 2: CLICK ON VM AND SELECTS SNAPSHOT-> TAKE SNAPSHOT.



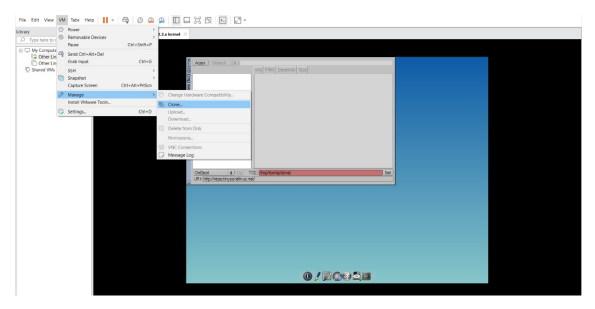


STEP 4: SNAPSHOT IS BEING DONE

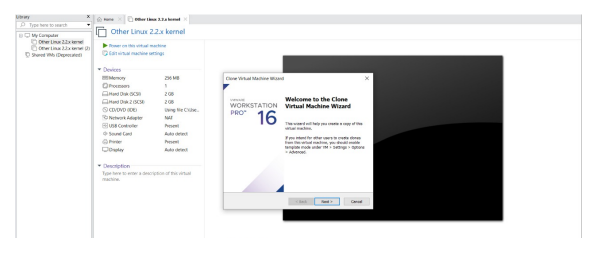


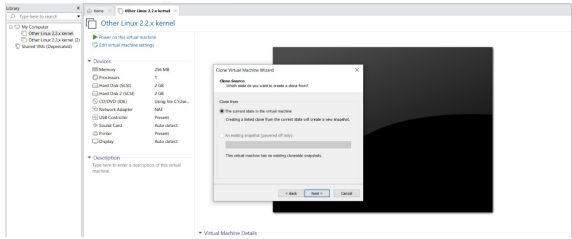
CLONING OF A VM

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

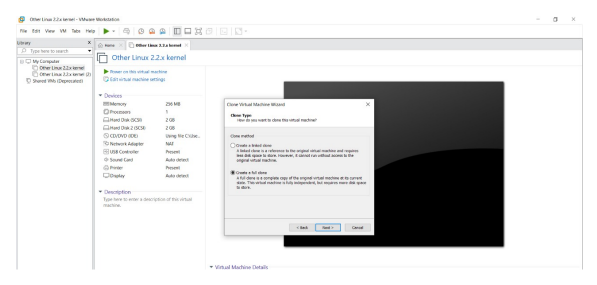


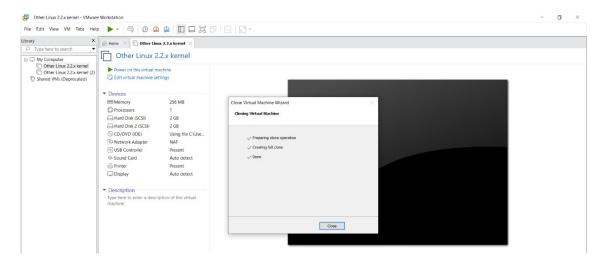
STEP 2: CLICK CLONE



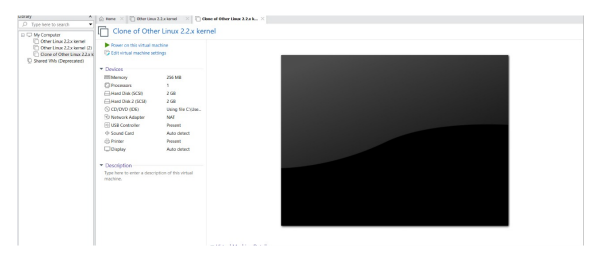


STEP 3: SELECT THE FULL CLONE

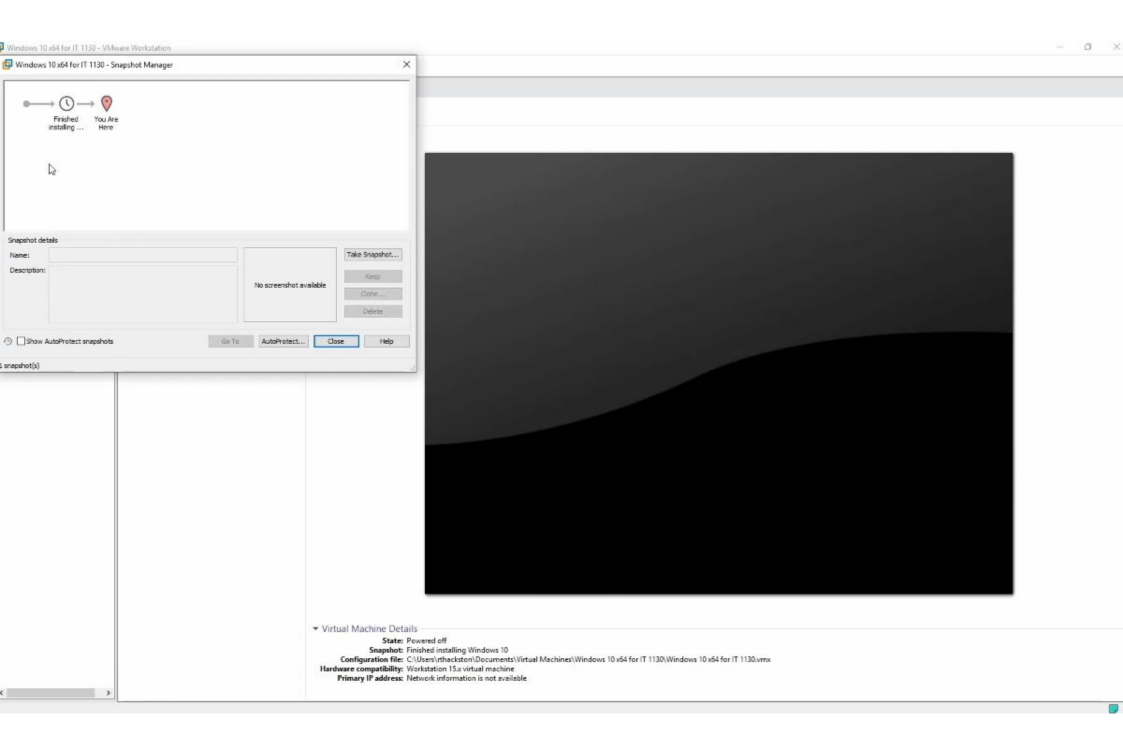


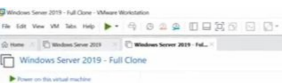


STEP 4: AFTER CLONE AGAIN OR VM IS OPENED.



RESULT:





Citit virtual mechine settings

▼ Devices **III** Menory

2 G8 2 © Processors ☐ Hard Disk (5CSI) 254 GB ⊟Hard Disk (NVMe) 256 GB

© CD/DVD (SATA) Using file Etpub... Network Adapter NAT El USB Controller Present

© Sound Card Auto defect **⇔** Printer Present Display Auto-detect

▼ Description

Type here to erpe a description of this virtual





▼ Virtual Machine Details

State: Powered off Configuration file: D19A/Wire Machines)Windows Server 2019 - Full Clone/Windows Server 2019 - Full Clone.ymx Hardware compatibility: Wioristation 15a virtual machine