EXPNO 2:

DATE:09-02-2023

CREATE A VIRTUAL MACHINE WITH 1 VCPU, 2GB RAM AND 15GB STORAGE DISK USING A TYPE 2 VIRTUALIZATION SOFTWARE

AIM: To create a virtual machine with 1 CPU, 2gb ram and 15gb storage disk using a type 2 virtualization software

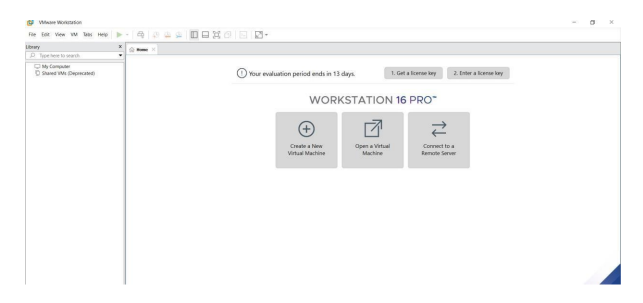
PROCEDURE:

- 1. Download VMware workstation and installed as type 2 hypervisor
- 2. Download Ubuntu or tiny os as iso image file 3. In VMware workstation->create new VM 4. Do the basic configuration settings.
- 5. Created tiny OS virtual machine
- 6. Launch the VM

IMPLEMENTATION:

STEP 1:

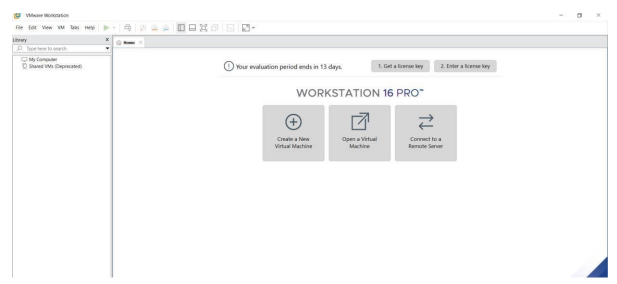
DOWLOAD VMWARE WORKSTATION AND INSTALLED AS TYPE 2 HYPERVISOR



STEP2: DOWLOAD UBUNTU OR TINY OS AS ISO IMAGE FILE

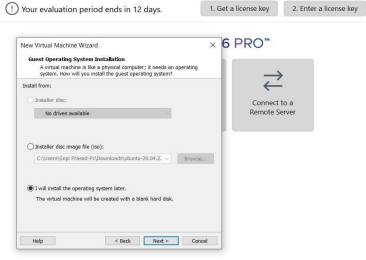
Index of /11.x/x86/release/				
7				
distribution files/	09-Feb-2020 11:50	628		
src/	03-Dec-2019 11:14	9 7 9		
Core-11.1.iso	01-Apr-2020 07:49	14757888		
Core-11.1.iso.md5.txt	01-Apr-2020 07:49	48		
Core-11.1.iso.zsync	01-Apr-2020 07:49	50639		
Core-current.iso	01-Apr-2020 07:49	14757888		
CorePlus-11.1.iso	01-Apr-2020 07:50	216006656		
CorePlus-11.1.iso.md5.txt	01-Apr-2020 07:50	52		
CorePlus-11.1.iso.zsync	01-Apr-2020 07:50	369358		
CorePlus-current.iso	01-Apr-2020 07:50	216006656		
TinyCore-11.1.iso	01-Apr-2020 07:50	19922944		
TinyCore-11.1.iso.md5.txt	01-Apr-2020 07:50	52		
TinyCore-11.1.iso.zsync	01-Apr-2020 07:50	68301		
TinyCore-current.iso	01-Apr-2020 07:50	19922944		

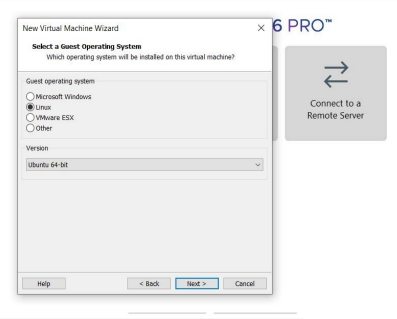
STEP 3: IN VMWARE WORKSTATION->CREATE NEW VM

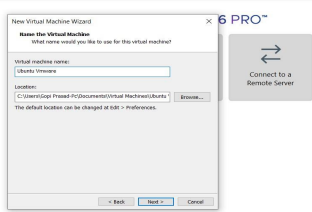


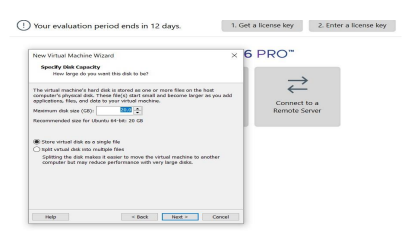
STEP 4: DO THE BASIC CONFIGURATION SETTINGS.

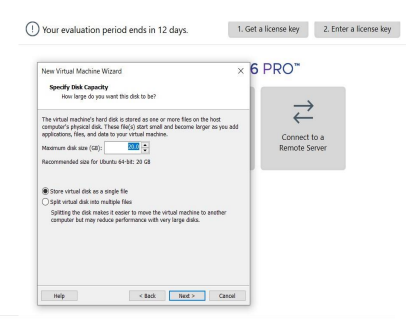


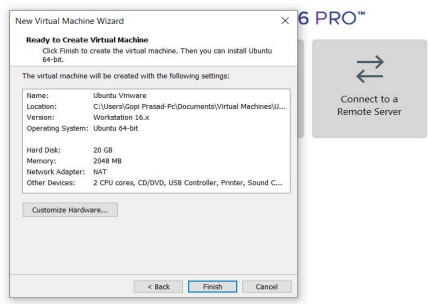








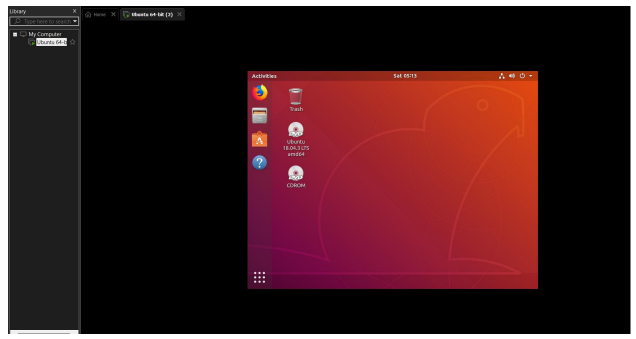




STEP 4: CREATED TINYOS VIRTUAL MACHINE



STEP 5: LAUNCH THE VM



RESULT:

Hence created a virtual machine with 1 CPU, 2gb ram and 15gb storage disk using a type 2 virtualization software.