

Aim:- Create a snapshot of a VM and test it by loading the previous cloud VM.

Procedure:-

⇒ Download VM ware workstation

⇒ Open it

⇒ click on Open

⇒ Open the previously created VM.

⇒ Then after displayed the details.

⇒ Go to top of screen.

→ There as a Option named VM.

→ choose the One.

→ click on it.

→ Then it showed Options line;

⊖ Power

☑ Snapshot

⌘ manage

☑ settings.

→ choose Snapshot.

→ After choosing it shows the Captions like;

① Take snapshot.

② Snapshot settings.

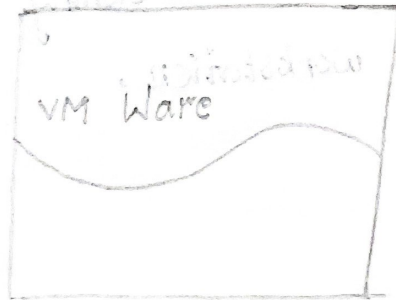
→ Enter name for snapshot.

→ Take snapshot.

→ After clicking on snapshot had done.

Output :-

☑ Ubuntu 64-bit.



▶ Power on

☑ Settings

▶ Virtual Machine details

state : Powered off

Snapshot : Snapshot.

Configure : C:/users/admins/one Drive/Documents/
VM/Ubuntu 64-bit.Vmx.

Hardware : workstation Beta VM.

Result :-

The snapshot by Previous VM has been
successfully implemented.

MY VM

- Power on this virtual machine
- Edit virtual machine settings

Devices

Memory	2 GB
Processors	2
Hard Disk (NVMe)	1 GB
Hard Disk 2 (NVMe)	2 GB
CD/DVD (SATA)	Auto detect
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Description

Type here to enter a description of this virtual machine.



Virtual Machine Details

State: Powered off
Snapshot: KEERTHI
Configuration file: C:\Users\hp\OneDrive\Documents\Virtual Machines\MY VM\MY VM.vmx
Hardware compatibility: Workstation Beta virtual machine
Primary IP address: Network information is not available