

## Experiment - 9 :-

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

### Requirement 5

vm ware workstation

### Procedure

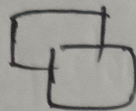
- ① Install vm ware workstation
- ② choose to create a new virtual machine
- ③ configure the setting as an previous version
- ④ then choose the snapshot options in the status bar
- ⑤ the snapshot of the virtual machine of cloud system will be taken.
- ⑥ the snapshot is directly send to both guest as and master os.

### Result :-

The process to create a snapshot of the vm ware software of previous version is successful.




## Output:-

 lokesh

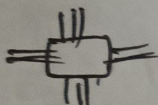
▶ Power on this virtual machine

▢ Edit virtual machine settings

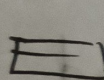
▾ Devices

 memory


2 GB

 Processors

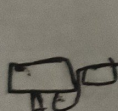
2

 Hard disk (nvme)

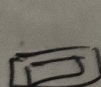
60 GB

 cd/dvd (sata)

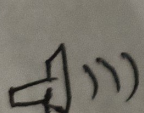
Auto detect

 network adapter

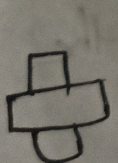
NAT

 USB controller

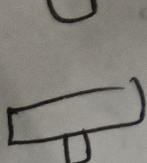
Present

 sound card

Autodetect

 printer

Present

 Display

Auto detect

— virtual machine details —

state : Powered off

snapshot : snapshot 1

## lokesh1

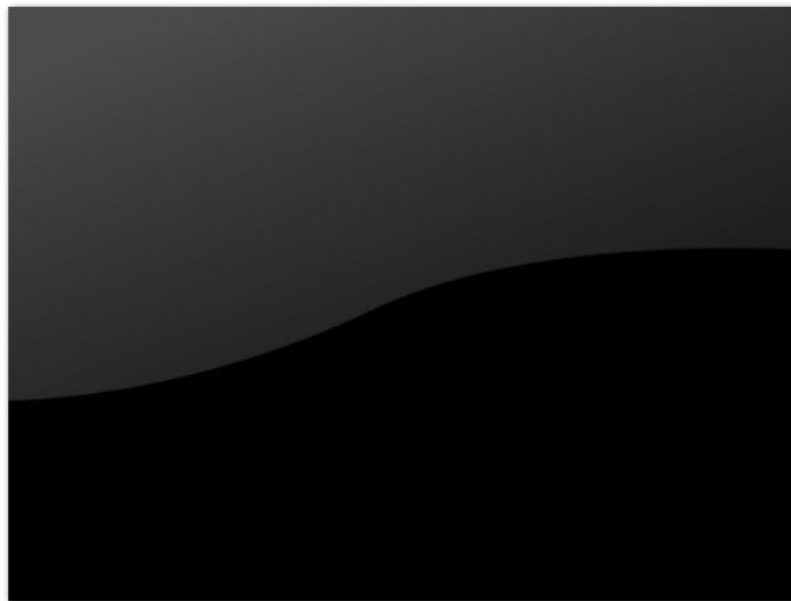
[Power on this virtual machine](#)[Edit virtual machine settings](#)

## ▼ Devices

Memory	2 GB
Processors	2
Hard Disk (NVMe)	15 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:** Snapshot 2  
**Configuration file:** C:\Users\Chaitanya\Music\Documents\Virtual Machines\lokesh1\lokesh1.vmx  
**Hardware compatibility:** Workstation Beta virtual machine  
**Primary IP address:** Network information is not available



loke...



loke...



Clo...