

21/8/23  
Experiment : 07

21/8/23  
Experiment : 07

Aim :

To Create a virtual machine with 1 cpu, 2GB RAM and 15GB storage disk using a type virtualization.

Procedure :

\* At first we should create vmware workstation app.

\* Then open it. It shows options.

\* Click Home button.

- \* Directly shows some options they are

- \* Create vm
- \* Open vm
- \* Connect
- ware *FreeBSD* Servers

\* Click Create New Vm ware.

\* Choose virtual machine hardware compatibility.

\*Click Guest OS installation.

\* Select type of operating system.

- Linux
- Microsoft Windows
- VM Ware
- Others



\* Give name to the processors.  
(storage disk)  
\* Then allocate memory (15GB) choose  
network type and select disk type  
Click Next.

\* Click Finish.

\* Vm will be created with the  
following steps.

Output:

Thus the vm created, run  
and executed successfully in vm ware  
workstation.

Result:

Thus I created a 1 CPU, 2GB  
RAM and 15GB storage disk is  
Successfully executed and Verified.



## OUTPUT

### Devices

Memory

2 GB

Processor

2

Hard disk

15 GB

CD/DVD

Auto detect

(BATA)

Network

NAI

Adaptor

USB

controller

Present

Sound card

Auto detect

Printer

Present

Display

Auto Detect

