



Experiment 7:-

Aim:- To create a virtual Machine with Cpu,
2GB-RAM and 15GB Storage. Discussing a
Type-2. Virtualization Software.

Requirements:-

VMware Software workstation.

Procedure:-

- Install VMware workstation.
- choose to create a new VM.
- Configure the VM.
- Give the require data with only.
 - * 1 CPU
 - * 2GB RAM
 - * 15GB Storage disk.

→ This is type-2 virtualization. Software.

* We have to finish the process when the
needed requirements are done.

* Boot-on the system after the process is

Result:-

Result - The needed requirements for my ² is done

the ² & my is created.

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements

the ² is created with the needed requirements