

Ex 02

→ Modify the RAM and Storage for the created virtual Machine.

Aim:

Procedure:

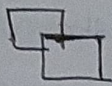
- Make sure your virtual machine is shut down and not running.
- Open VM virtual Box and select the virtual machine you want to modify from the list of virtual machines.
- Click on the "Settings" button in the top menu.
- In the "Settings" window, click on the "System's" tab on the left-hand side.
- Under the amount of RAM to 10GB that is allocated to your virtual Machine by sliding the "Base Memory" slider (or) entering the value 25GB manually in the text box.
- To modify the virtual hard disk, click on the "Storage" tab on the left-hand side of the "Settings" window.
- Select the virtual hard disk you want to modify from the list of storage devices and click on the "Attributes" button.
- In the "Attributes" window you can modify the size of the virtual hard disk by sliding the "size" slider (or) entering the value manually in the text box.



→ After making your desired changes, click 'Ok' to save your modifications.

That's it! Your changes to the RAM & Storage for your virtual machine should now be reflected the next time you start the virtual Machine.

Output:-



Radma Trya:

✓ Devices

Memory : 9.2GB

Processors : 2

Hard Disk (SCSI) : 4GB

Network Adaptor : NAT

Sound Card : Auto detect

Display : Auto detect

Memory : 9.2GB

Processors : 2



✓ Virtual Machine Details

Status : Powered Off

Configuration file :

Hardware compatibility

Primary IP address

Result:-

using VMware Workstation Pro, we successfully modified the RAM and Storage of created virtual Machine.