

Ex 20: 01
105 1203

Virtual Machine with 1 CPU; 2GB and 15GB disk.

1) Create a virtual Machine with 1 CPU, 2GB RAM and 15GB disk. Using a type 2 virtualization, machine software.

There are a step-by-step guide on how to create a virtual Machine with 1 CPU; 2GB RAM; and 15GB storage disk using a type 2 virtualization software.

→ Download and install a type 2 virtualization software like Oracle VM VirtualBox or VMware player

→ Open the virtualization software and click on the 'new' button to create a new virtual Machine.

→ In the new virtual Machine wizard, give your virtual Machine a name.

→ select the operating system you will be installing click 'next' to Processed.

→ In the "memory" section; choose 2048 (2GB) RAM for your virtual machine.

→ click "next" to Proceed.

→ In the "Hard Disk" section, select

→ Create a virtual hard disk now and click "Create".

⇒ Choose VDI (Virtual Disk Image) as the hard disk file & click "next"

⇒ Press the done button to complete the web

APPS for 1)

⇒ select dynamically allocated as the storage on physical hard disk and click "next".

⇒ In the 'System' section; choose 1 CPU in the "Processors" tab.

* Click "OK" to save your settings.

* Start your virtual Machine and processed with the installation of our operating system.

that's it ! you now have a virtual machine with 1 CPU, 2GB RAM and 15GB storage disk using a type 2 virtualization software

State : Powered Off

OS : windows

version : workstation

RAM : 2GB

Virtual Machine Name : Triya

State : Powered Off

OS : windows

version : workstation 17.x virtual Machine

RAM : 2GB

Result :

Hence we successfully completed web api

named VM 1CP 2GB & 15GB disk by using ~~the~~ VM workstation