

library

Type here to sea...

My Computer

Windows 10 x64

pujitha vanga

Clone of puj

Home

pujitha vanga

Clone of pujitha vanga

Clone of pujitha vanga

Power on this virtual machine

Edit virtual machine settings

Devices

Memory	2 GB
Processors	2
Hard Disk (NVMe)	2 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

Configuration file:

C:\Users\pujitha\Documents\Virtual Machines\Clone of pujitha vanga\Clone of pujitha vanga.vmx

Hardware compatibility:

Workstation 17.x virtual machine

Primary IP address:

Network information is not available

* Select Dynamically allocated as the storage on Physical hard disk and click "Next"

* In the 'System' section, choose 1CPU in the "processor" tab

* click "ok" to save your settings.

* start your virtual machine and proceed with the installation of our operating system.

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

output:-

► Power on VM
Devices

- memory - 256mb
- Processor - 1

virtual machine name! Pujitha.

state! Powered off

OS: Windows 10x64

version! Workstation 17 x Virtual machine

RAM: 2GB

Result:- Successfully completed creating virtual machine with 1CPU, 2GB RAM and 15GB storage disk.

- Aim:-**
 Create a virtual machine with 1CPU 2GB RAM and 15GB storage disk using 3 type 2 virtualization machine software.

Procedure:- There are a step-by-step guide on how to create a virtual machine with 1CPU, 2GB RAM and 15GB storage disk using a type 2 virtualization software

- Download and install a type 2 virtualization software like Oracle Virtualization box, VM ware 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 proceed.
- 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".