

21/04/23

Create a Virtual machine with 1 CPU, 2GB RAM and 15GB storage disk. Using a type 2 virtualization machine Software.

Here 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 Virtual box, 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 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."

* Choose VDI (Virtual Disk Image) as the hard disk file type and click "Next."

* Select Dynamically allocated as the Storage on physical hard disk and click "Next."

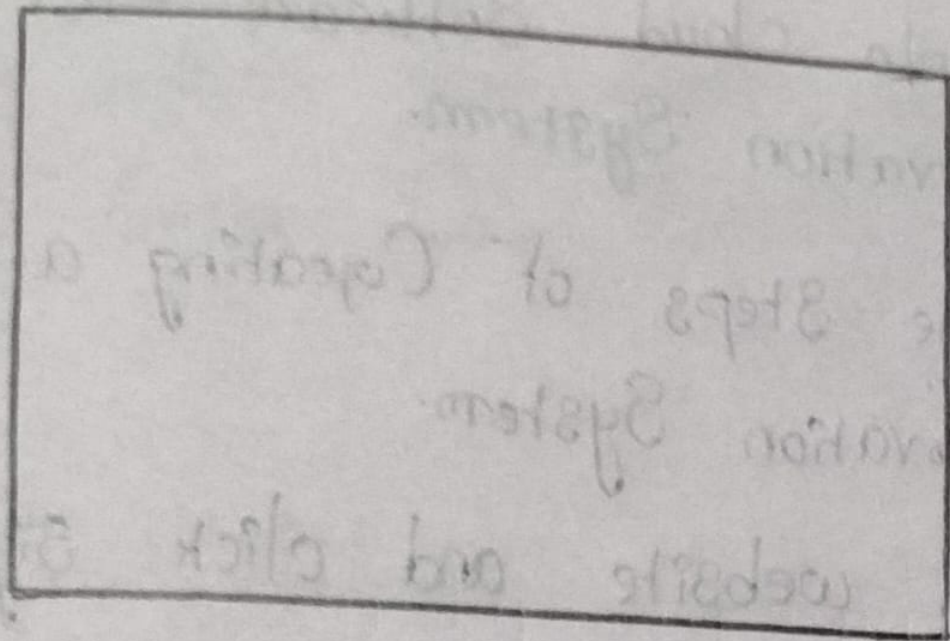
* In the "System" section, choose 1 CPU in the "Processor" tab.

* 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 1 CPU, 2GB RAM, and 15GB storage disk using a Type 2 Virtualization Software.

Output →




Virtual machine name
HemaSree


State : Powered off

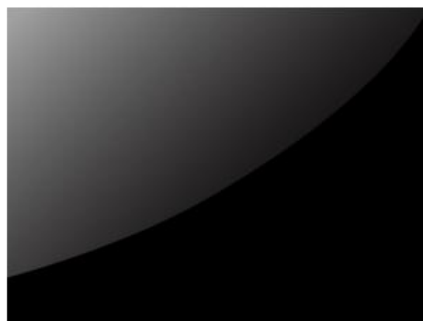
OS : Windows 10 x64

Version : Workstation 17 x Virtual machine

RAM : 2GB

 Home

 Hemasree



Virtual Machine Name:
Hemasree

State: Powered Off

OS: Windows 10 x64

Version: Workstation 17.x virtual machine

RAM: 2 GB

▶ Play virtual machine

🔧 Edit virtual machine settings