1. Create a virtual machine, Mention the procedur--al steps for creating virtual Machine.

Here are the procedural steps for creating a virtual Machine:

1. choose a virtualization platform:

There are many virtualization platforms available, such as virtual Box, vM Ware, and hyper-V. We canchoose based on requirements.

2. Install the virtualization software: Once choosen the virtualization platform, download & Install it on your host machine.

3. Create a new virtual machine

Open the virtualization software & create a new virtual machine. Then we will be prompted to enter information such as the name of the virtual machine the OS we need to install and the amount of RAM and Storage needed to allocate (by user).

4. Install the Operating System:

After Creating the virtual machine we need to install the OS. we can install the Os from a disk (or) an 150 image

5. Configure the Virtual Machine: Once the OS is installed, we need to configure the virtual Machine. This includes setting up the network settings, install-ing any necessary drivers, configuring any other settings that an are required.

6. Install additional software:

Software or applications that we we need on the virtual machine.

That's it! Once we complete these steps, we should have a fully functional virtual machine that you can use for the testing, development or any other purpose you require.

install and the canonit of RAM and Storage meetic

of the virtual machine the CS we need to

Frankship Eustrando off- Mojery . t

After Greating the virtual machine

ाठ ्रियमा क वेहिंदि (२१) वर्ग १६० मध्यपुर .

5. Configure The Vintual Machine:

Indea the GS is install

ation system using any electronic dealers according to the state of th

## Virtual Machine Name:

Keerthi

State: Powered off

OS: Windows 10×64

version: workstation 1-7 x virtual image

RAM : 2 9B

Play virtual machine

Edit virtual machine settings







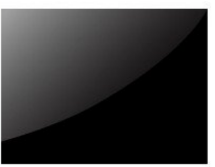












## Virtual Machine Name:

## keerthi

State: Powered Off OS: Windows 10 x64

Version: Workstation 17.x virtual machine

RAM: 2 GB



Play virtual machine



Edit virtual machine settings

































