


by selecting the from the Oracle VM Virtual Box manager list and clicking on the "start button"

→ If we want to make any changes to the cloned virtual machine, such as changing the network setting or adding new virtual devices.

That's it you have successfully cloned a virtual machine in Oracle VM.

Output:-

 clone of Susha Pujitha

U Devices

memory: 2GB

Processors: 2

Hard Disk: 2GB

CD/DVD: Auto detect

Network: NAT

USB Controller: Present

Display: Auto detect

memory: 2GB

Processors: 2

Hard Disk: 2GB

State: Powered off

Configuration file:

Hardware compatibility

Result:-

using VMware Workstation Pro, we successfully created the clone of the virtual machine

6-05-2023

- (10) Create a cloning of a VM and test it by loading the previous version of cloned VM.

Procedure:-

- open VM Virtual Box Manager and select the Virtual Machine to clone from the list of the left.
- click on the "clone" button in the top menu bar or right-click on the virtual machine and select "clone from the context menu."
- In the clone virtual machine dialog box, enter a name for the cloned virtual machine in the "Name" field.
- choose the "Full clone" option to create a completely independent clone of the virtual machine.
- choose the location where to store the cloned virtual machine in the "Path" field.
- select the virtual hard disk type to use for the cloned virtual machine in the "virtual hard disk" section.
- click on the "clone" button to start the cloning process.
- once the cloning process is complete, you can start the cloned virtual machine.

library

Type here to sea...

My Computer

Windows 10 x64

pujitha vanga

Clone of pujitha v

Home

pujitha vanga

Clone of pujitha vanga

Windows 10 x64

pujitha vanga

Power on this virtual machine

Edit virtual machine settings

Devices

| | |
|------------------|-------------|
| Memory | 13 GB |
| Processors | 2 |
| Hard Disk (SCSI) | 16 GB |
| 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

Snapshot:

pujitha snapshot

Configuration file:

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

Hardware compatibility:

Workstation 17.x virtual machine

Primary IP address:

Network information is not available