

Clone of thanu - VMware Workstation

File Edit View VM Tabs Help

Home Windows 10 x64 Clone of thanu thanu

Library

Type here t...

My Computer

thanu

Clone of thanu

Windows 10

Clone of thanu

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\thanu\OneDrive\Documents\Virtual Machines\Clone of thanu\Clone of thanu.vmx

Clone of: C:\Users\thanu\OneDrive\Documents\Virtual Machines\thanu\thanu.vmx

Hardware compatibility: Workstation 17.x virtual machine

Primary IP address: Network information is not available



32°C Haze

Search

Taskbar icons: File Explorer, Edge, etc.

ENG IN

10:35 10-05-2023

Cloning of a V.M

- (10) Aim : To create a cloning of a VM and test it by loading the previous versional 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 menubar or right-click on the virtual machine and select "clone" from the context menu.
- in the clone virtual machine dialogue 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
by selecting from the Oracle VM Virtual
Box manager list and clicking on the
"Start button".

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

Output :

 clone of DataValeThanosri

✓ Devices

memory: 2GB

Processors: 2

Hard Disk: 2GB

CD/DVD: Auto detect

Network: NAT

USB controller: Present

Display: Auto detect

memory: 2GB

Processor: 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.