

08-5-23

11. change hardware compatibility of a VM by clone which is already created and configured.

Aim:-

To change hardware compatibility of a VM using VMware Workstation Pro.

Procedure:-

- <sup>create</sup> power off the virtual Machine.
- In the VMware Workstation Pro library view, right-click the virtual machine and select "Setting".
- In the virtual machine settings dialog box select the "Hardware" tab.
- To change the number of processors or cores, select "processors" and change the value as desired.
- To change the amount of memory, select "memory" and change the values as desired.
- To change the virtual hardware version, select "options" and then select "General". Here you can select a new virtual hardware version is available.
- click "ok" to save the changes.
- power on the virtual machine.

output:-



Kanga Pyjama.

U Device

memory : 16 GB

Processor : 8

Hardware Disk : 4GB

Hard Disk : 2GB

Network Adaptor : NAT

memory : 16GB

Processor : 8

Hardware Disk : 4GB

Virtual machine details

State: Powered off

Configuration File:

Hardware compatibility : Workstation 17 x virtual

Primary IP address

Result:- using VMware workstation Pro we

successfully changed the hardware compatibility

of a created virtual machine.

Library

Type here to search...

My Computer

Windows 10 x64

pujitha vanga

Clone of pujitha v

Home

pujitha vanga

Clone of pujitha vanga

pujitha vanga

Power on this virtual machine

Edit virtual machine settings

Devices

Memory	13 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

Snapshot:

pujitha snapshot

Configuration file:

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

Hardware compatibility:

Workstation 17x virtual machine

Primary IP address:

Network information is not available