

Date
08-08-2023

- 11) Change Hardware Compatibility of a VM (either created by clone/create new one) which is already and Configured.

Aim:

To change Hardware Compatibility of a VM Using VMware Workstation Pro.

Procedure:

- Created Virtual Machine, which was done already.
- Power off the Virtual Machine
- In the VMware Workstation pro library view, right-click the Virtual Machine and select "Settings".
- 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 Value as desired.
- To change the Virtual hardware Version, Select "Options" and then Select "General". Here you Can Select a new Virtual hardware Version if available.
- Click "Ok" to save the changes.
- power on the Virtual Machine.

Output:



Sannapaneni Pavan

✓ Devices.

Memory : 16 GB

Processor : 8

Hardware Disk (SCSI) : 4 GB

Hard Disk (NVMe) : 2 GB

Network Adapter : NAT

Memory : 16 GB

Processor : 8

✓ Virtual Machine Details.

State: Powered off

Configuration file:

Hardware Compatibility : Workstation 17x Virtual

Primary IP address:

Result:

Using VMware Workstation Pro we
Successfully changed the hardware
Compatibility of a Created Virtual
Machine.

sannapaneni pavani

[Power on this virtual machine](#)[Edit virtual machine settings](#)

Devices

Memory	2 GB
Processors	2
Hard Disk (SCSI)	8 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: pavani snapshot
Configuration file: C:\Users\DELL\Documents\Virtual Machines\sannapaneni pavani\sannapaneni pavani.vmx
Hardware compatibility: Workstation 17.x virtual machine
Primary IP address: Network information is not available