(a)

modify the RAM and Storage for the createst virtual machine

Procedure:

- -> Make sure your virtual machine is shut down and not running
- -> open UM virtual Box and select the virtual machine you want to modify from the list of virtual machines.
- -> click on the "settings" button in the top
- -> In the 'Settings" Windows, click on the "system" tab on the left-hand side.
- when the "Mother-board" tab, you can modify the amount of RAM to 1098 that is allocated to your virtual machine by sliding the "Base memory" slider cor) entering the value 2598 manually in the text box.
- → To modify the virtual hand disk, click on the "storage" tab on the left-hand side
- -> Select the virtual hand disk you want to modify from the list of storage device and click on the "Attributes" button.

-> In the "Attributes" Window you can modify the size of the uirtual hand disk by sliding the "size" slider or entering the value manually the text box.

-) After making your desired changes click "OK" to some your modification

That's it you changes to the Ram and storage for your um should now be reflected.

output:

Langa Pujitha

u peuices

memory: 9.29B

Processors! 2

Hord (Disk): 4GB

Network Adaptor: NAT

Sound card: Auto deliet

Display: Auto detect

memory : 9.25B

Processor : 2

Hord disk :46

u virtual machine Details
state: Powered off
configuration file
ttardware compatibility

Result!

using umware Morkstation Pro, we successfully modified the RAM and storage of created virtual, Machine.

