

* Select Dynamically allocated as the Storage on Physical hard disk and click "Next"

* In the 'system' section, chouse ICPU in the 'system' section, chouse ICPU in

+ click "ok" to save your settings.

* start your virtual machine and proceed with the installation of our operating system.

Thats it! you now have a virtual machine with kpu, 2GB RAM and 15GB storage and 15GB storage wisk using a type 2 virtualization software.

Devices

- memory - 256mb

- Processor - 1

output:-

virtual machine name! Pyitha.

State! Powered off

os: WIRdows loxgy

version: Workstation 17 x virtual machine

RAM! 2GB

machine with ICPU, 29B RAM and 159B Storage Disk.

Software

oreate a virtual machine with 1000 200 RAM

and 1500 stonge disk using 3 type 2

virtualitation machine software.

to create a virtual machine with 1000, 298 RAM and 1598 storage disk using a type 2 virtualization

- Download and install a type 2 virtualization software like oracle virtualization box, um ware player
- -> open the virtualization software and click an the 'New' button to create a new virtual machine
- In the new virtual machine witard, give your virtual machine a name.
- -> select the operating system you will be installing click 'Nex' to proceed.
- The "memory" section, choose 2048 (29B)

 RAM for your linear machine
- -> click "Next" to proceed.
- -> In the Hard DISK" Section, Select
- -> create a virtual hard disk Now and click create".