apollo wor seb book toutell o stope Copeate a Virtual machine with 1 cpu, 29B RAM and 15GB Storage disk. Using a type 2 Virtualization machine Software. Here are a Step-by-Step quide on how to Caeate a Vistual machine with 1 cpu, 2 GB KAM, and 15GB. Storage disk using a type 2 virtualization Software. Download and install a type 2 virtualization Boftware like Oracle Virtual box, VMWare, Player. * Open the Virtualization gottware and clic -k on the New button to copeate a new Virtual machine to local In the new Virtual machine wizard, give your virtual machine a name. * Select The Operating System you will be installing Nick Next to processed - in the "memory" Section, choose 2048 (2GB) KAM for your Virtual machine.

* Click "Next" to Froceed.

In the "Hard Disk" Section, Select

- * Copeate a Virtual hard disk now and click "Copeate."
- * Choose VDI Cristual Disk Image)
 as the hard disk file type and
 click "Next"
- Select Dynamically allocated as the Storage on physical hard disk and Click "Next"
- * In the "System" Section, choose 1 cpu in the "Processor" tab.
 - Click ok! to Save your Settings.
- Proceed with the installation of our Operating System

That's it! You now have a Virtual machine with 1 Cpu, 29B RAM, and 15GB storage disk using a type?
Virtualization Software.

LOSDONT OF INGLA NOT

Here are the steps of Copaling a Cob booking of System

Virtual machine name eggo lo doil

State : Powered off 10 10018

10×64 10×64 10×64

Version: Workstation 17 x Virtual machine
RAM: 298.

- Beleat the templete and necessary

