ASSIGNMENT - Z

Name: S. Yeswanth

Reg. us: 21ITR126

Class: 21ITSB

Course: 21ITE32

code

Courge , VIRTUALIZATION

hame

Date: 25. 7.23

VIRTUALIZATION:

If is a technique in which the physical revources of the computer can be used for creating many virtual machines through the noftware layer called Hyper vision

VIRTUAL MACHINE:

computer virtual machine software can vun programs and operating systems store data, connect to network, and do other computing function, and require maintenance such as update and system monitoring.

QUESTION :

Create a virtualmachine using type -2 hyper visor and allocate the required storage. Also give the provision of decreased the amount of storage allocated to the virtual madrine.

TYPE - 2 HYPER VISOR :

- . Where Hypervisor Implemented through the Operating system. It is more useful and advance technique to create virtual Machine
 - ." It follows the statement of software doesn't wears out".

CREATING VIRTUAL MACHINE :

DOWNLOAD:

- *). Open chrome browser and search virtual on the search key it get into the website of virtual box.
 - https://www.vistualbox.orgl
- *) On that website we had the preferences of downloads on the left side click on it
- for to run virtualbox
- t) We use Windows Operating system so we downloaded the windows host.
- *) After downloads, The virtual box exe file was available in the downloads folder of your PC.

INSTALLATION:

- *) Run your virtual box exe file as administration of yes' to grant the updates.
- *) Gine the positive answer to installation of your application.
- *) It shows what the options that have in the virtual box and you have the rights to take that what ever you want.
- *) It gives the warning that is Network Interfaces. (Network will reset and gives some updatation and many more Interactions)

- *) Missing dependencies of python and win 32 api we grove the dot window and Install our vistual box
- *) It takes few minutes and populp the virtual box application after Installing.

(VIRTUAL BOX)

VIRTUAL MACHINE CREATION :

- *) Adapt the environment of the virtual box and see what we have in the application.
- *) To create virtual machine by select Machine on the tark bar of the box.
- *) New option to create a new virtual machine on your virtual box
- *) It shows the window of Create vistual machine.

WINDOW OF CREATE VIRTUAL MACHINE

- *) First we have to name it we have has
 "Vistual machine!".
- *) Select the path for the virtual machine to store on your computer, Iso file is also have in the option and type for Operating system that to be installed on your MM.
- *) Version was the vital option what bit processor you have on your computer to know that you

go to PC and select the properties to know about tour and give NEXT on your creation window

HARDWARE MEMORY:

- *) You have to large your base memory of the Virtual Machine
 - *) And relect the how many you have we we the vm.

VIRTUAL HARD DISK :

*) Disk was allocated as your Range of RAM. you have to relect your range of size and give heat.

SUMMARY :

*) In this rummary you have the all detail. about your virtual machine hamely,

Machine hance:

Machine folder:

Iso Image:

Gruest Os type: Base memory) is ₹ (Si 20

EXPAND THE VIRTUALMACHINE SIZE

- *) Go to file select tools and the select the properties of your Virtual machine.
- *) You can expand your memory size of your virtual machine and give apply for your changes
- *) It will update and assign the new size of the existing virtual Box.
- *) So we created Type 2 hypervisor's virtual machine and expand the size of the virtual machine.