

Experiment - 6

Aim: To create a vm application with your name.

Procedure:

- * At first we should create vm workspace app.
- * Then open it. it shows options.
- * Click "Home" button.
- * Directly shows some options.
- * Create a new vm work.
- * It ask choose the virtual machine hard
-ware compatibility choose it.
- * It shows Guest Operating System installation.
Click next.
- * we have to select type of O.S.
 - Microsoft windows.
 - Linux.
 - VMware.
 - Others.
- * On that screen there are many attributes,
like name, other, email, etc.

3. 4. 5.

System Unit

Monitor

Keyboard

Mouse

CD/DVD

Network Adapter

Web Camera

Sound Card

Display

Power Supply

Case

* According to your web app. You select and drag them into screen.

* for restaurant system we can use name, email, data etc.,

* After save done, it will automatically save in db we want to check whether given input is right.

* After that we can use that restaurant to Complaint form.

Result:- we have created VMware application with my name & executed successfully.

Experiment - 7

Aim: To create a virtual machine with 1pu 2GB Ram and 1.5GB storage disk using a type of virtualization.

Procedure:

- * At first we should create vmware work station app.
- * Then open it, it shows options & they are, Directly shows options.
- * Create vm * Open vm * Connect server.
- * Click create vmware.
- * Choose vm Hardware compatibility.
- * Click Guest OS installation.
- * Select type of OS
- * Linux * VMware * Others.
- * Give to the Process.
- * They allocate memory according to
- * Click next.
- * Click finish.
- * vm will be created with following

Out Put:

▽ Devices:

Memory : 2 GB

Processor : 1

Hard disk : 15 GB

CD/DVD : Auto Detect

network : NAT
Adapt

USB Controller : Present

Sound Card : Auto Detect

Display : Auto Detect

Result: we have created a vm with 1 core 12GB

Ram & 15GB storage disk and executed it
Successfully

Experiment - 8

Aim: To create app for hotel Reservation system.

Procedure:

- * Open Zoho app.
- * It asks Permission.
- * Enter email and Password. It shows create Click on.
- * Go to new Collection where to create.
- * Choose the template, which is suitable for the. Your app.
- * In template shows the option which have to fill.

Attributes:

- * Label name.
- * Cast name, Phone, Email, date, Reentry date.
- * Full chain & click "claim".
- * Next Give initial according to give application. And check out.

Out Put:

Memory :- 2 GB

Processor :- 2.4 GHz

Hard disk :- 20 GB

Network adapter :- NAT

USB Controller :- present

Experiment - 9

Aim: To create a snapshot and test to see if deleted content are restored after Restoration.

Procedure:

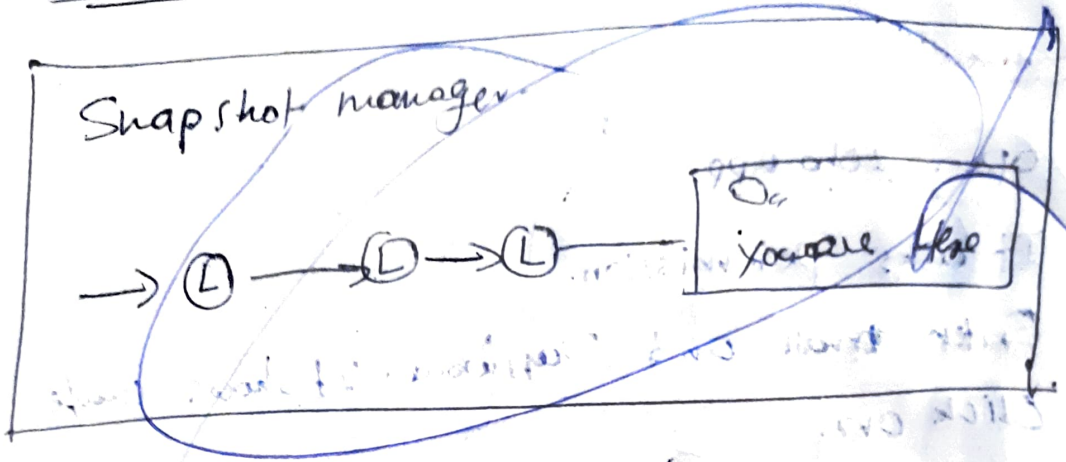
- * Create a snapshot of the VM.
- * Delete few files and restore the snapshot by launching the snap version of VM.
- * Shut down the VM & create a clone of VM using Manage VM.
- * Open the VM file from cloud location of VM & test cloned version.

Result:

Result

The snapshot and clone of the VM is to be implemented.

Output:



Result - We have created VM and taken
Snapshot of it and executed successfully

Experiment - 10

Aim: To create a virtual hard disk for given virtual machine and allocate around 10 GB of storage from the physical HDD.

Procedure:

- * Launch the VM using VM ware station.
- * Under Customize hard ware \rightarrow Add storage.
- * Select appropriate of storage.
- * Finish the configuration of storage.
- * Check to see if the additional hard disk is added inside the VM machine.

Output:

An virtual Hard disk has been added inside the VM machine.

Out Put.



microsoft azure.

new / node developer

You a programmer if up and

running.