

Experiment :- 11

Aim Create a Snapshot of a VM and Test it by loading the Previous Version based VM

Procedure:

Step 1:- Go to VM work workstation

Step 2:- Create files on Desktop

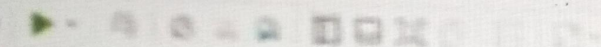
Step 3:- click on VM and Select snapshot > Take Snapshot

Step 4:- Snapshot is Being Done

~~Steps:~~

<p>File type</p> <p>Day (input)</p> <p>Other files</p> <p>Share all</p>	<p>Other linux - Take Snapshot</p> <p>① Taking a snapshot to you procedure to of VM</p> <p>Name : snapshot</p> <p>Description</p> <p>Take snapshot</p>
---	--

Result:- Hence successfully snapshot created.



- Top view of search
- My Computer
 - Clone of Other Linux 2.2.x kernel
 - Clone of Other Linux 2.2.x kernel (2)
 - Clone of Other Linux 2.2.x kernel
 - Clone of Other Linux 2.2.x kernel

Clone of Other Linux 2.2.x kernel

Clone of Other Linux 2.2.x kernel

Power on this virtual machine

Set virtual machine settings

Devices

IDE Memory	256 MB
Processor	1
Hard Disk 0 (IDE)	2 GB
Hard Disk 1 (IDE)	2 GB
CD/DVD-ROM	Using file C:\Users\...
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Charger	Auto detect

Deleting from

Type here to enter a description of the virtual machine

