

Date  
06-05-2023

q. Create a Snapshot of a VM and test it by loading the previous Version/cloned VM.

Aim:

Take

→ To create a Snapshot for the Created Virtual Machine Using VMware Workstation Pro.

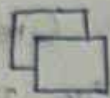
Procedure:

- Open VMware Workstation Pro and navigate to the Virtual Machine you want to take a Snapshot of.
- Make Sure the Virtual Machine is powered off. We cannot take a Snapshot of a Virtual machine that is Currently running.
- Select the Virtual machine and click on the "Snapshot" button in the tool bar.
- In the "Take Snapshot" dialog box, enter a name and description for the Snapshot.
- (Choose w) click on "Take Snapshot" to Create the Snapshot.
- The Snapshot will be Created and will appear in the "Snapshot Manager" window.
- If we need to revert the Snapshot, Simply Select it from the "Snapshot Manager" window and click on the "Go to" button. This will restore the Virtual Machine to the state it was in when the Snapshot was

taken

Note that taking a Snapshot of a Virtual Machine Can Consume a Significant amount of disk space.

Output:



Sannapaneni, Pavan;

✓ Devices

Memory : 2 GB

Processors : 2

Hard Disk (NVMe) : 2 GB.

Network Adaptor : NAT

Memory: 2GB

processor: 2

⋮

✓ Virtual Machine Details

Status: Powered off Snapshot: Pavan's Snapshot

Result:

Using VMware Station pro, we successfully

taken the Snapshot for the Created

Virtual Machine.



