

CSA1518-CLOUD COMPUTING AND BIG DATA ANALYTICS

D.SWAROOPA RANI

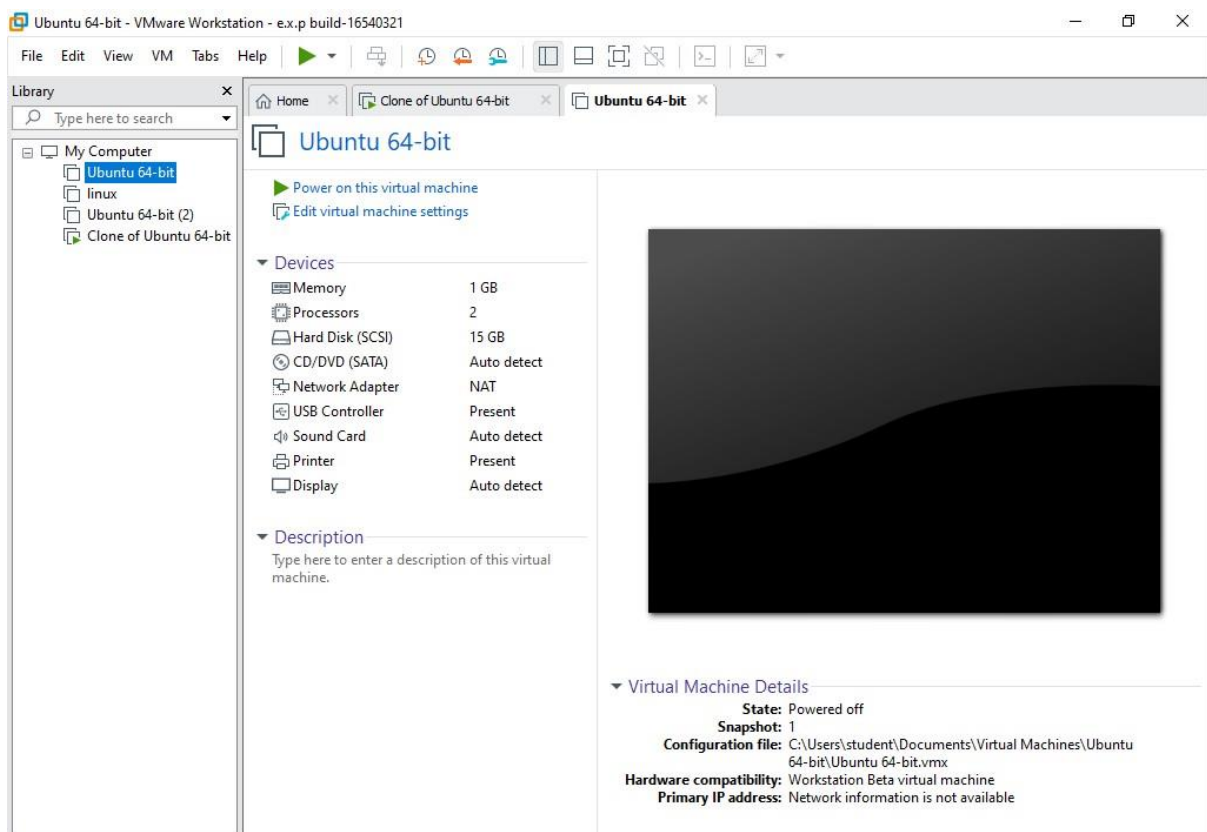
192011070

EXPERIMENT:09

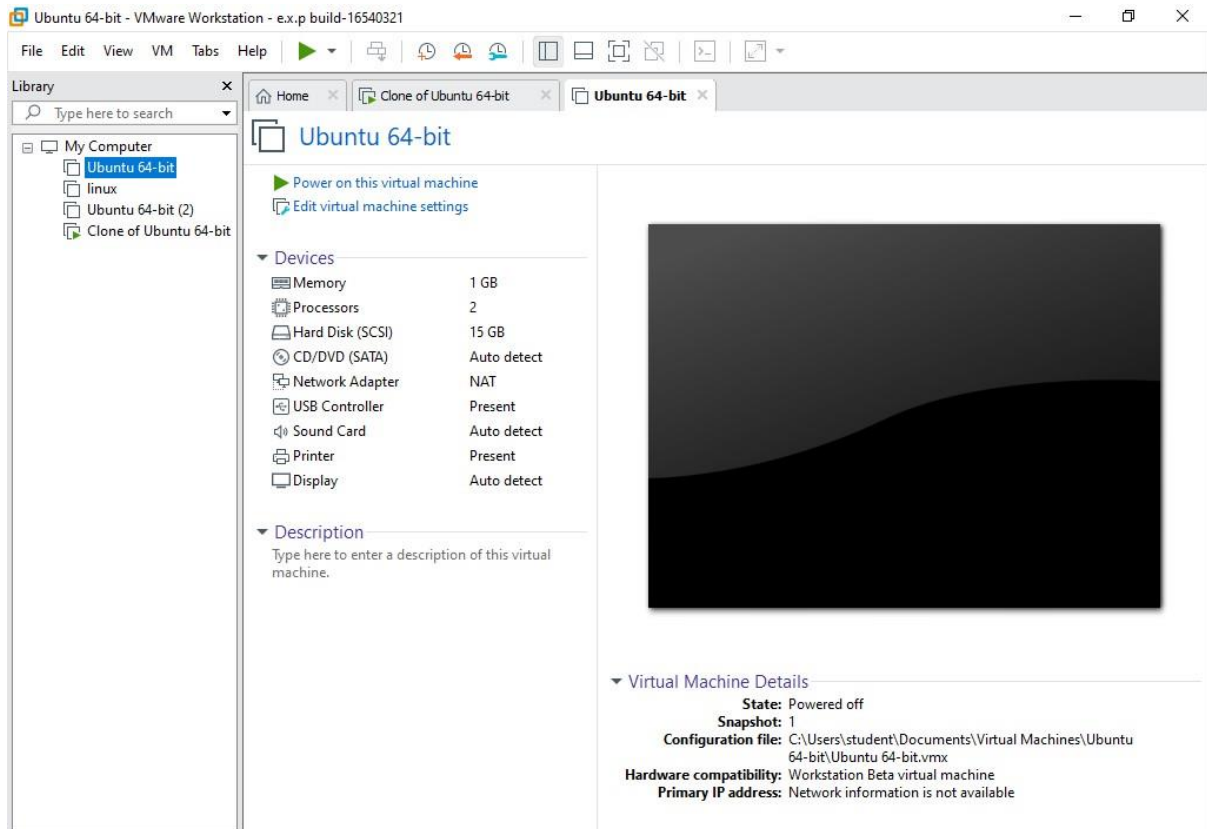
Create a Snapshot of a VM and Test it by loading the Previous Version/Cloned VM

IMPLEMENTATION:

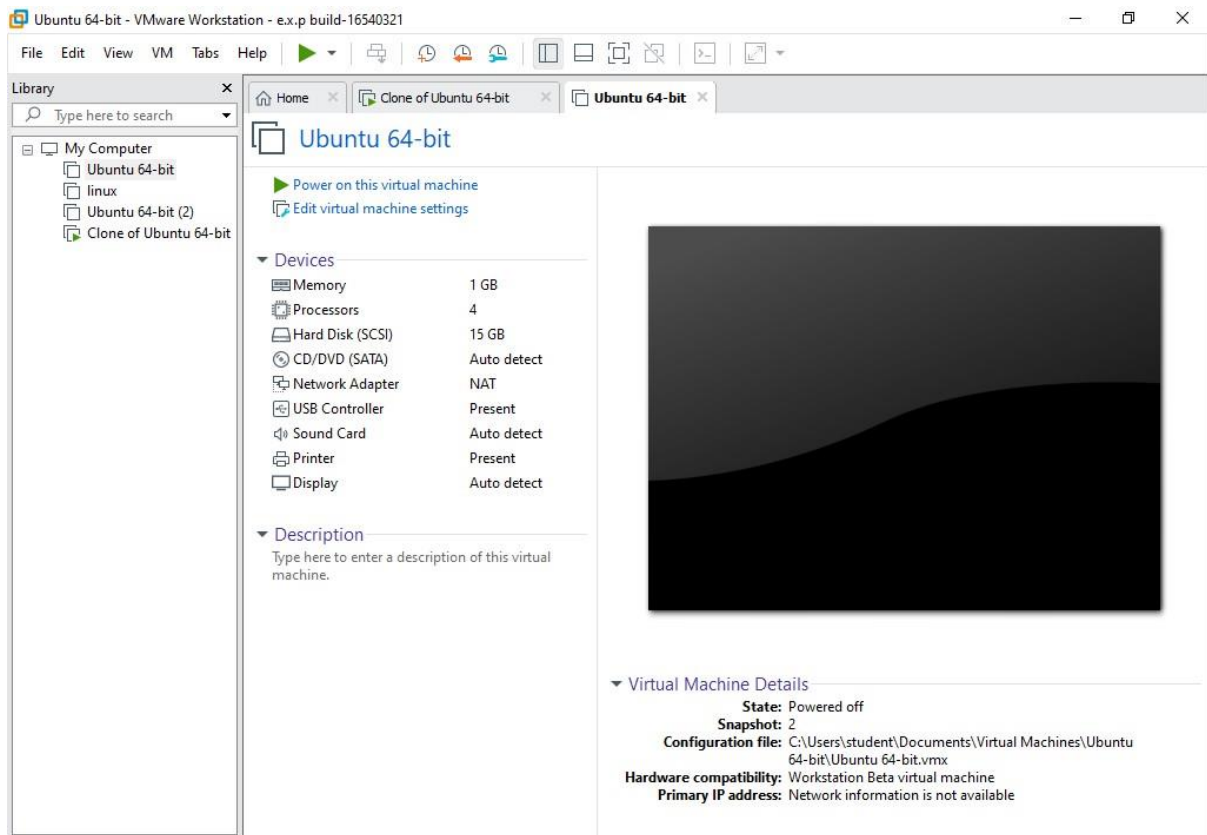
STEP 1: GOTO VMWARE WORKSTATION AND SELECT ANY VM



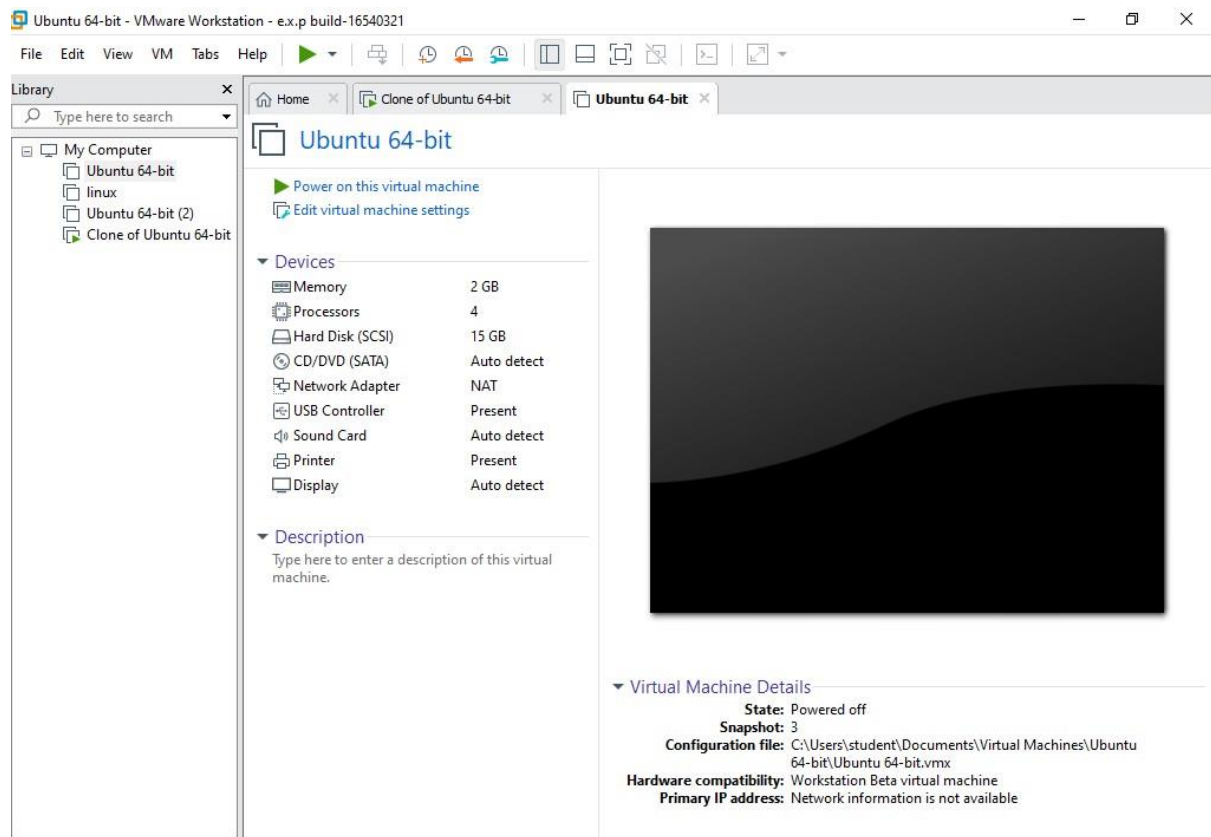
STEP 2:CLICK ON VM AND SELECTS SNAPSHOT-> TAKE SNAPSHOT 1



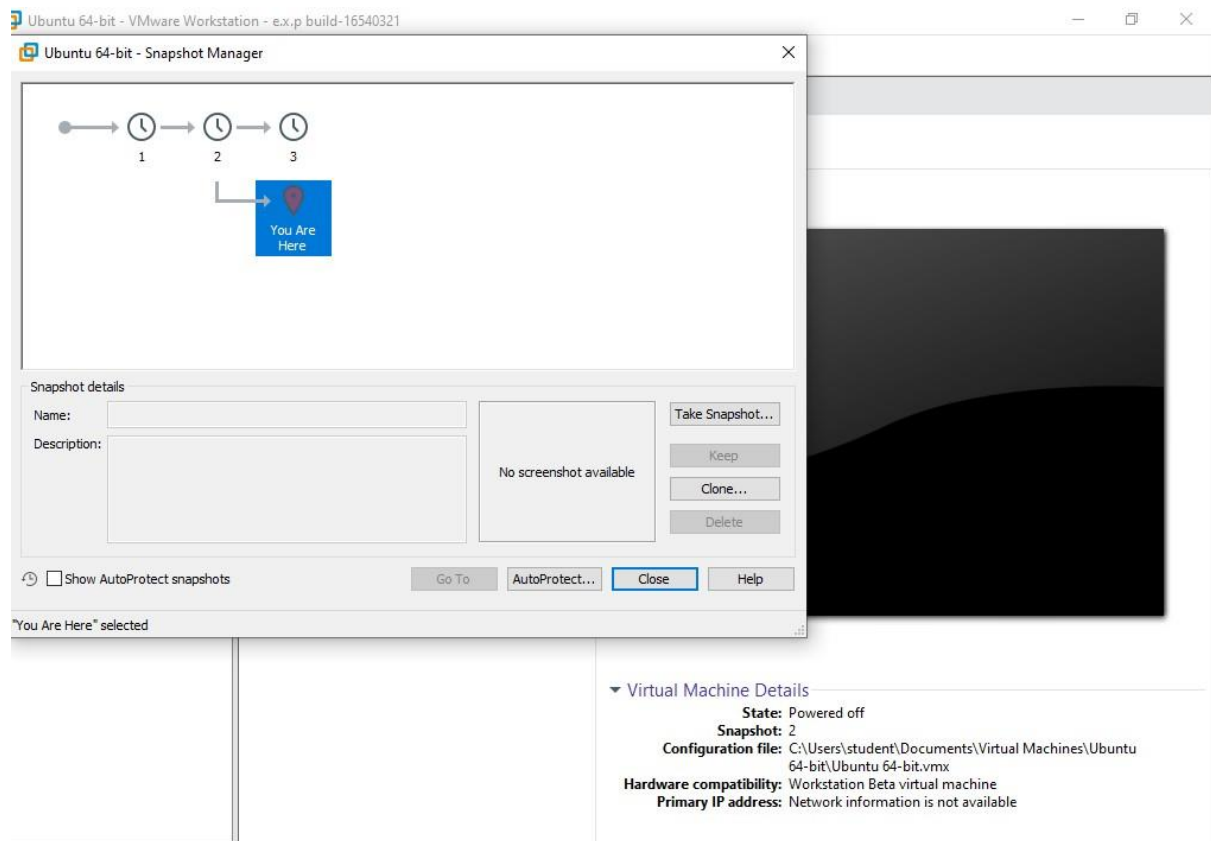
STEP 3:CHANGE PROCESSOR NUMBER AND TAKE SNAPSHOT 2



STEP 3:CHANGE MEMORY SIZE AND TAKE SNAPSHOT 3



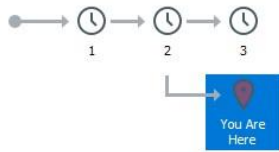
STEP 4:REVERT BACK TO SNAP SHOT 2



STEP 5:GO TO SNAP SHOT MANAGER

OUTPUT

Ubuntu 64-bit - Snapshot Manager



Snapshot details

Name:

Description:

No screenshot available

Take Snapshot...

Keep

Clone...

Delete

☐ Show AutoProtect snapshots

Go To

AutoProtect...

Close

Help

"You Are Here" selected

Virtual Machine Details

State: Powered off

Snapshot: 2

Configuration file: C:\Users\student\Documents\Virtual Machines\Ubuntu 64-bit\Ubuntu 64-bit.vmx

Hardware compatibility: Workstation Beta virtual machine

Primary IP address: Network information is not available