

Experiment - 10

Aim:- Create a cloning of a virtual machine and test it by loading the Previous version


Procedure:-

S-01:- Go to vm and Go to manage and click

S-02:- Click done

S-03:- select the full clone

S-04:- After done again or vm is opened

Full clone		clone of other linux 2-2y kernel
my computer	Device	
Memory	memory	
Processor	processor	
Harddisk	Harddisk	

S-05:- virtual machine cloud Successfully created

Result:- Hence, virtual machine successfully cloned

Ubuntu - VMware Workstation

File Edit View VM Tabs Help

Library

Type here to search

My Computer

Ubuntu

Ubuntu

Power on this virtual machine

Edit virtual machine settings

Devices

Memory	2 GB
Processors	2
Hard Disk (SCSI)	20 GB
CD/DVD (SATA)	Auto detect
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Description

Type here to enter a description of this virtual machine.

Clone Virtual Machine Wizard

vmware

WORKSTATION
PROWelcome to the Clone
Virtual Machine WizardThis wizard will help you create a copy of this
virtual machine.If you intend for other users to create clones
from this virtual machine, you should enable
template mode under VM -> Settings -> Options
Advanced.

17

Next

Cancel

Virtual Machine Details

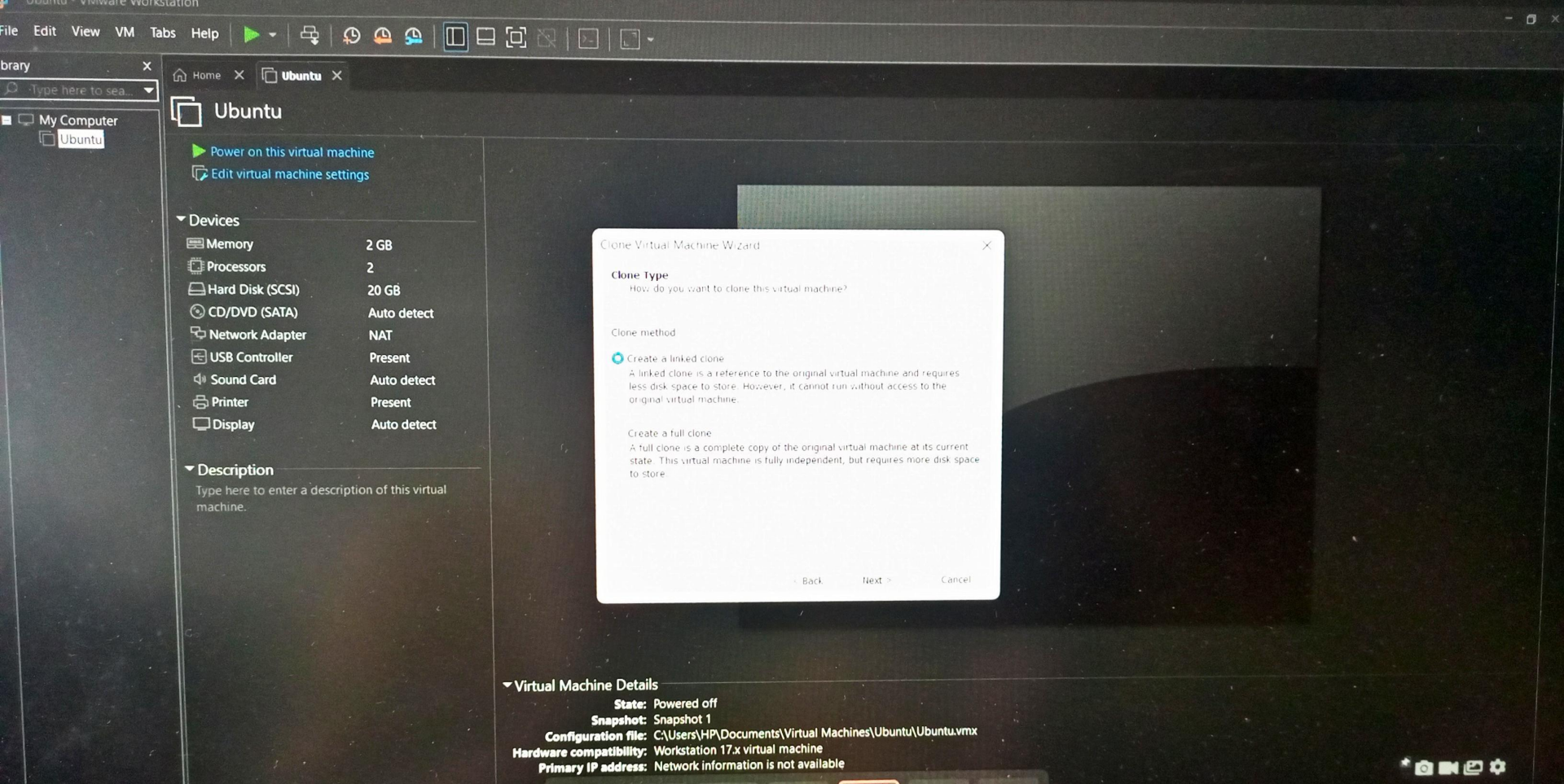
State: Powered off

Snapshot: Snapshot 1

Configuration file: C:\Users\HP\Documents\Virtual Machines\Ubuntu\Ubuntu.vmx

Hardware compatibility: Workstation 17.x virtual machine

Primary IP address: Network information is not available



Ubuntu

Power on this virtual machine

Edit virtual machine settings

Devices

Memory	2 GB
Processors	2
Hard Disk (SCSI)	20 GB
CD/DVD (SATA)	Auto detect
Network Adapter	NAT
USB Controller	Present
Sound Card	Auto detect
Printer	Present
Display	Auto detect

Description

Type here to enter a description of this virtual machine.

Clone Virtual Machine Wizard

Clone Type

How do you want to clone this virtual machine?

Clone method

☒ Create a linked clone

A linked clone is a reference to the original virtual machine and requires less disk space to store. However, it cannot run without access to the original virtual machine.

☐ Create a full clone

A full clone is a complete copy of the original virtual machine at its current state. This virtual machine is fully independent, but requires more disk space to store.

< Back

Next >

Cancel

Virtual Machine Details

State: Powered off



Snapshot: Snapshot 1

Configuration file: C:\Users\HP\Documents\Virtual Machines\Ubuntu\Ubuntu.vmx










Hardware compatibility: Workstation 17.x virtual machine

Primary IP address: Network information is not available

Ubuntu

 Power on this virtual machine Edit virtual machine settings

▼ Devices

 Memory	2 GB
 Processors	2
 Hard Disk (SCSI)	20 GB
 CD/DVD (SATA)	Auto detect
 Network Adapter	NAT
 USB Controller	Present
 Sound Card	Auto detect
 Printer	Present
 Display	Auto detect

▼ Description

Type here to enter a description of this virtual machine.

▼ Virtual Machine Details

State: Powered off**Snapshot:** Snapshot 1**Configuration file:** C:\Users\HP\Documents\Virtual Machines\Ubuntu\Ubuntu.vmx**Hardware compatibility:** Workstation 17.x virtual machine**Primary IP address:** Network information is not available

Clone Virtual Machine Wizard

Cloning Virtual Machine

☒ Preparing clone operation

Snapshotting virtual machine

Creating linked clone

Close