

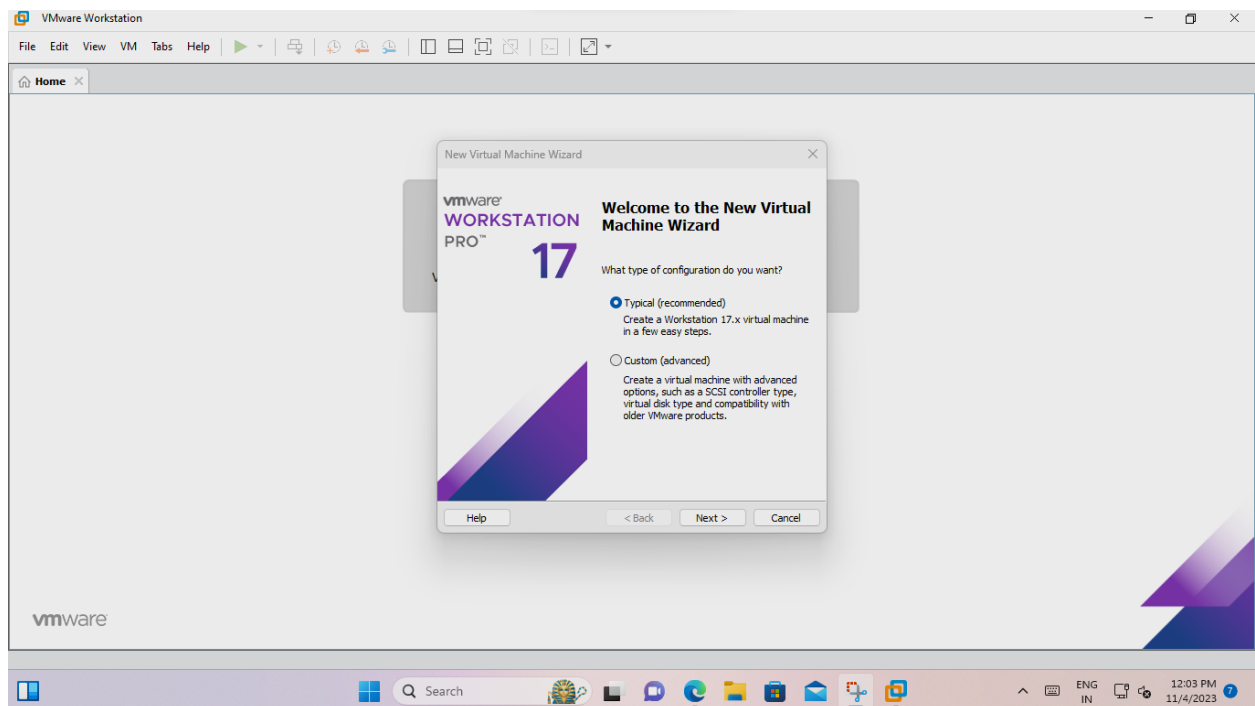
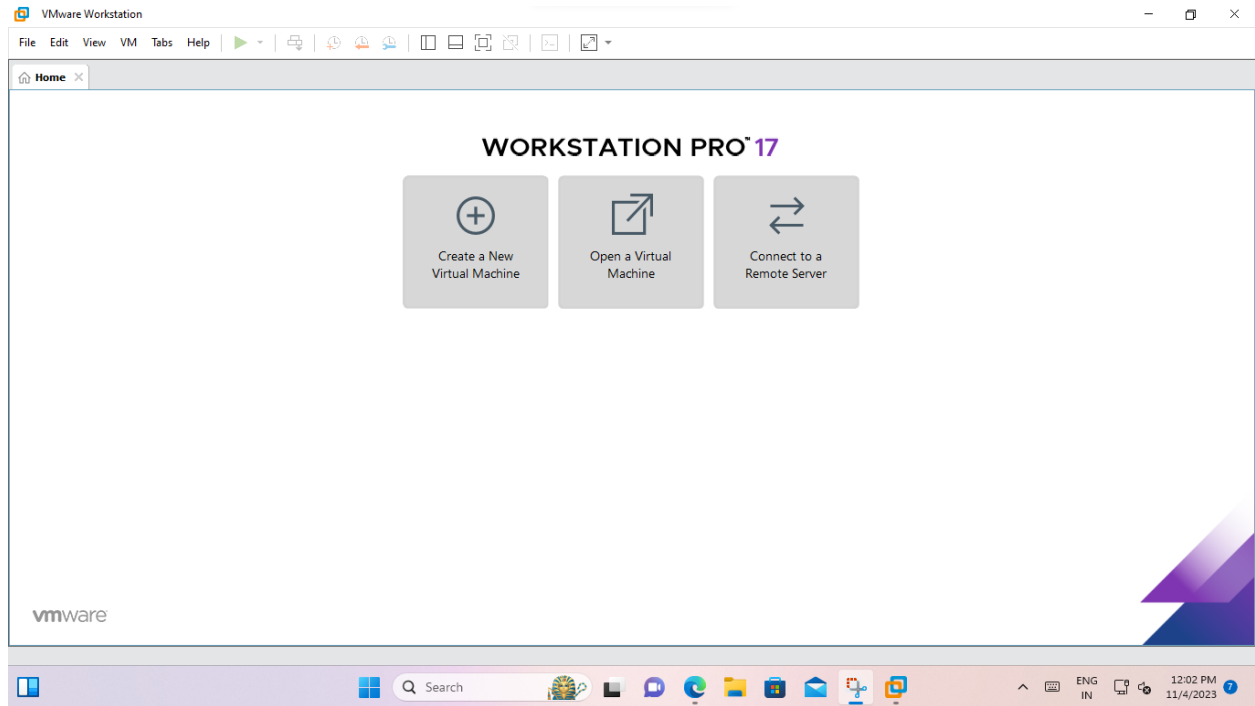
CLOUD COMPUTING DAY-2 QUESTIONS

USING VM WARE

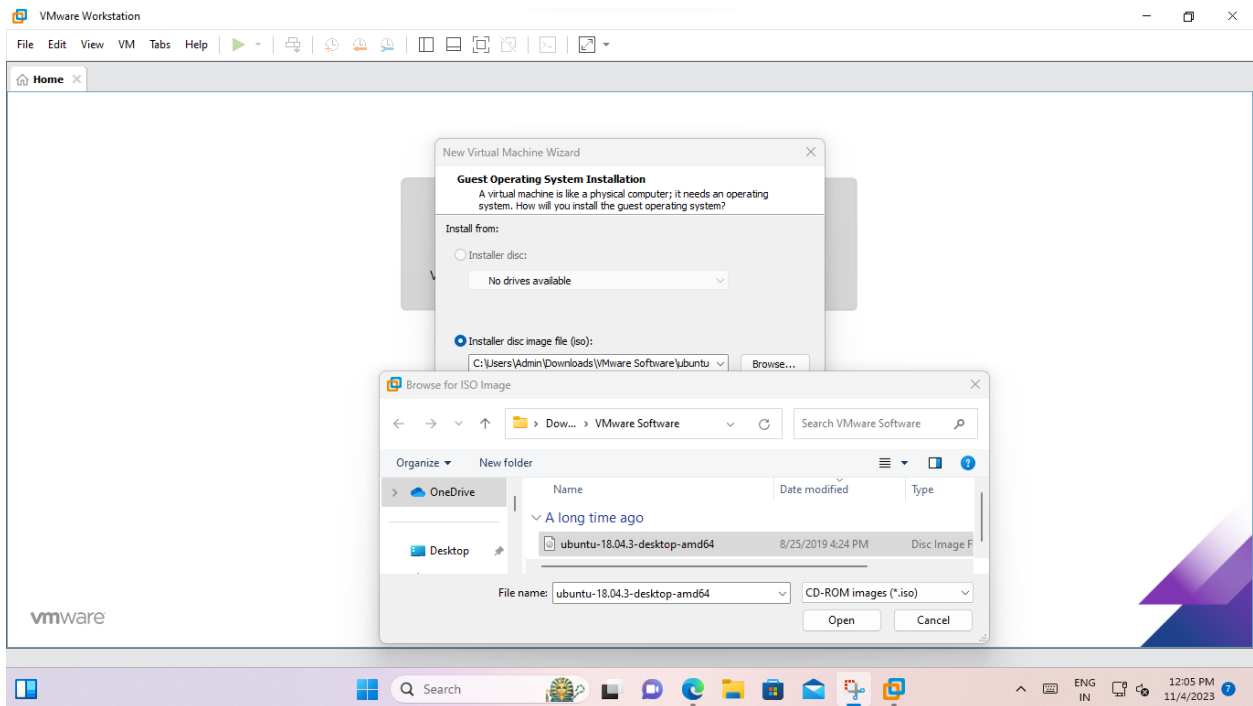
6.Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system (Either Windows/Linux)

Procedure:

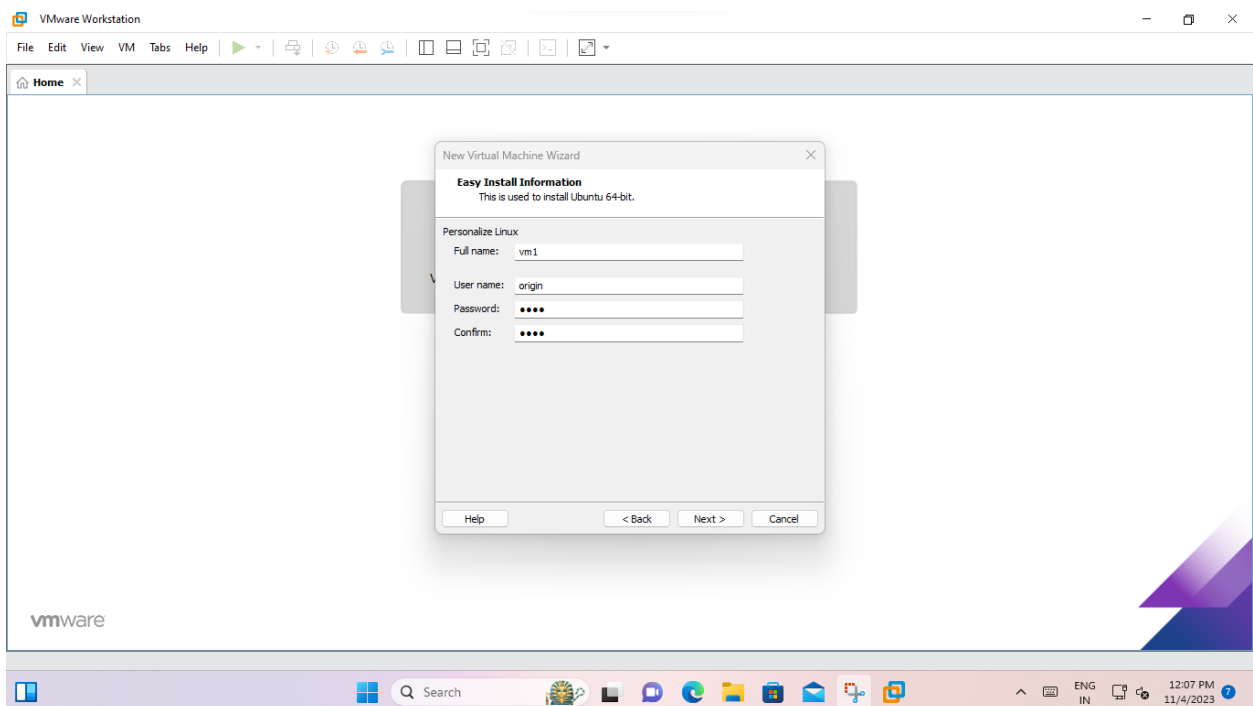
1.Create a new virtual machine.

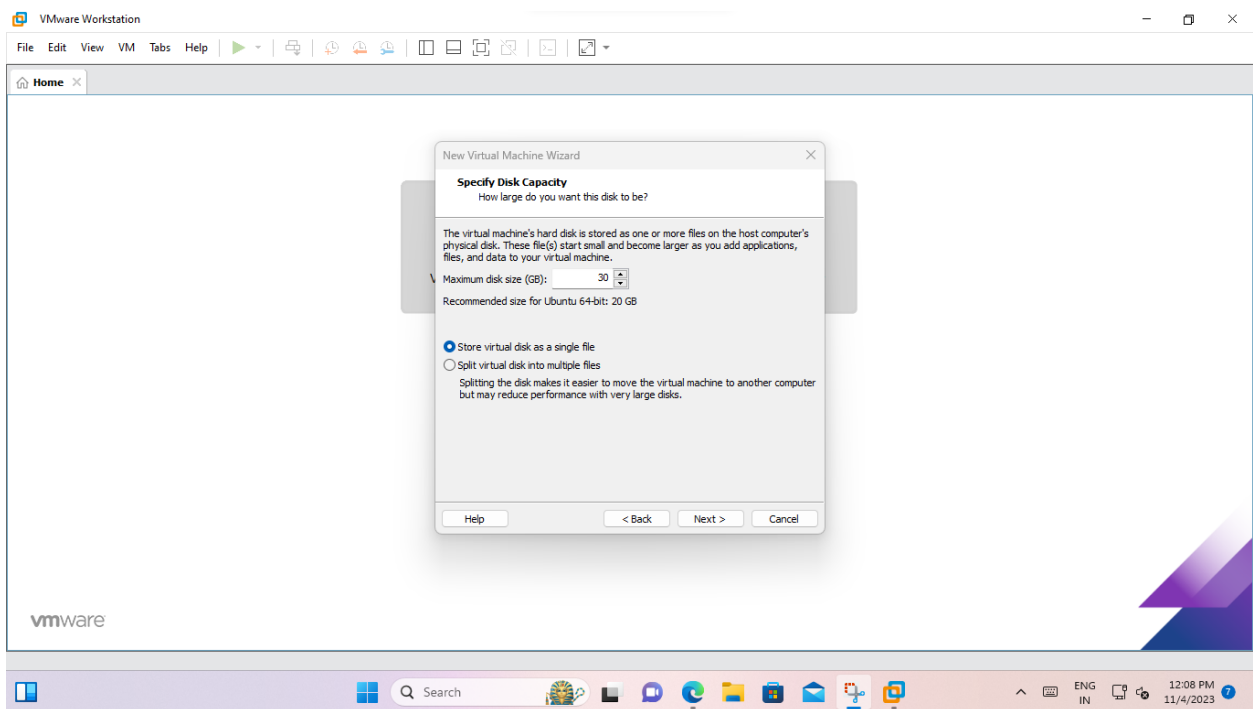
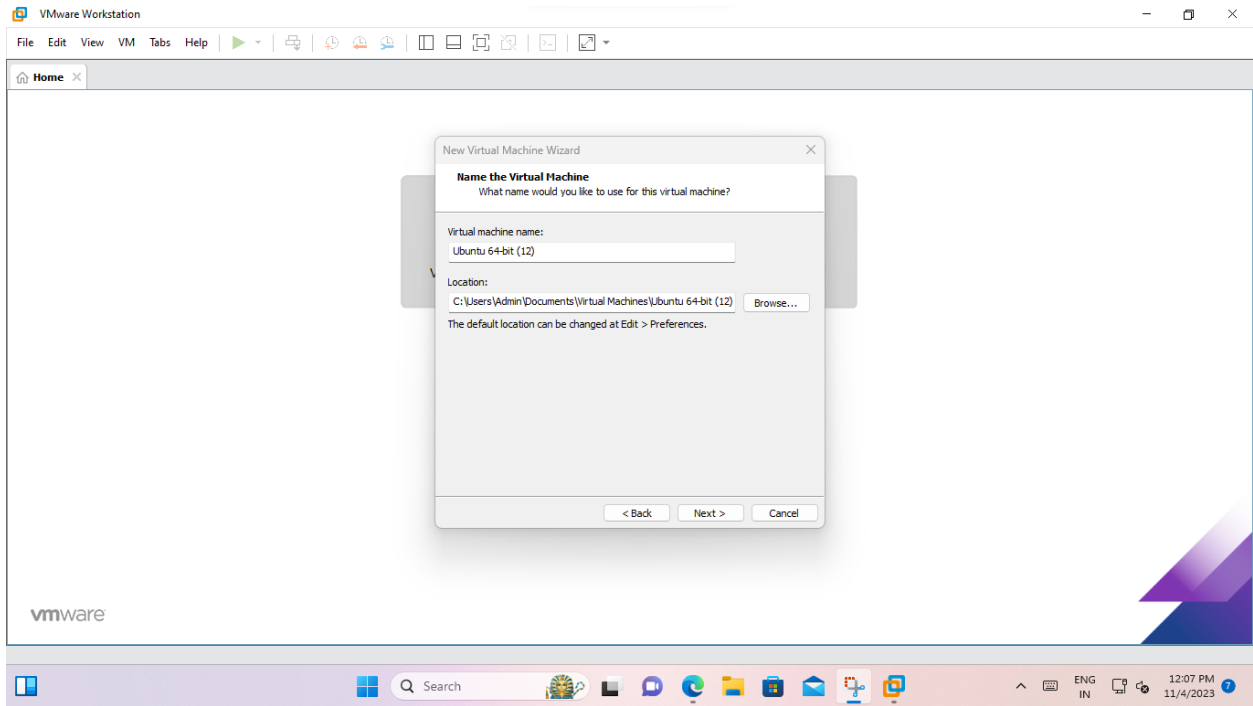


2.Now select the path of the ubuntu application.



3.Now create a password.





Ubuntu 64-bit (12) - VMware Workstation

File Edit View VM Tabs Help

Home Ubuntu 64-bit (12)

```
[ OK ] Listening on Load/Save RF Kill Switch Status /dev/rfkill Watch.
[ OK ] Reached target Sound Card.
touch: /dev/.initramfs/lupin-waited-for-devs: No such file or directory
cp: can't stat '/custom-installation/initrd-override/*': No such file or directory
cp: can't stat '/custom-installation/iso-override/*': No such file or directory
Generating locales (this might take a while)...
Generation complete.
grep: /root/floppy/preseed.cfg: No such file or directory
dbus-daemon[3140]: [session uid=999 pid=3140] Activating service name='org.gtk.vfs.Daemon' requested by ':1.0' (uid=999 pid=3141 comm="" label="unconfined")
dbus-daemon[3140]: [session uid=999 pid=3140] Successfully activated service 'org.gtk.vfs.Daemon'
dbus-daemon[3140]: [session uid=999 pid=3140] Activating service name='org.gtk.vfs.Metadata' requested by ':1.0' (uid=999 pid=3141 comm="" label="unconfined")
fuse: device not found, try 'modprobe fuse' first
dbus-daemon[3140]: [session uid=999 pid=3140] Successfully activated service 'org.gtk.vfs.Metadata'

(gvfsd-metadata:3152): G_Udev-CRITICAL **: 12:09:34.060: g_udev_device_has_property: assertion 'G_UDEV_IS_DEVICE (device)' failed

(gvfsd-metadata:3152): G_Udev-CRITICAL **: 12:09:34.060: g_udev_device_has_property: assertion 'G_UDEV_IS_DEVICE (device)' failed
A connection to the bus can't be made
Using CD-ROM mount point /cdrom/
Identifying... [Scd23f56ff2ef60cdbc014930e37e660-2]
Scanning disc for index files...
Found 2 package indexes, 0 source indexes, 0 translation indexes and 1 signatures
Found label 'Ubuntu 18.04.3 LTS _Bionic Beaver_ - Release amd64 (20190805)'
This disc is called:
'Ubuntu 18.04.3 LTS _Bionic Beaver_ - Release amd64 (20190805)'
Copying package lists...gpgv: Signature made Mon Aug 5 19:28:49 2019 UTC
gpgv: using RSA key D94AA3F0EFE21092
gpgv: Good signature from "Ubuntu CD Image Automatic Signing Key (2012) <cdimage@ubuntu.com>"
Reading Package Indexes... Done
Writing new source list
Source list entries for this disc are:
deb cdrom:[Ubuntu 18.04.3 LTS _Bionic Beaver_ - Release amd64 (20190805)]/ bionic main restricted
Repeat this process for the rest of the CDs in your set.
[ OK ] Started LSB: Speech Dispatcher.
[ OK ] Started LSB: automatic crash report generation.
[ OK ] Started LSB: Record Successful boot for GRUB.
[ OK ] Started Disk Manager.
[ OK ] Started Dispatcher daemon for systemd-networkd.
```

To direct input to this VM, click inside or press Ctrl+G.

12:09 PM 11/4/2023

R.V.BHARGAVA DILEEP

192210452