

Ex. No. ⁶ Find a procedure to transfer files from
06/10/22 1 VM to another VM.

Aim:-

Finding a procedure to transfer the files from one virtual machine to another virtual machine.

Procedure:-

- 1) Open Oracle VM Virtualbox.
- 2) Select the recently created file.
- 3) Choose the settings then click the Shared folders & Machine folders, select Vbshare D:\vbshare.
- 4) Open the file folder → D:
Minimize the file folder.
- 5) Click cancel in D:\vbshare.
- 6) Open the ubuntu 15.10 desktop amd64.
 - 6.1): Create a new folder in Home.
 - 6.2): Name the new folder as mntshare.
 - 6.3): create another folder as mountshare.sh.
- 7) Open the mountshare.sh in gedit.
- 8) Type `sudo mount -t vboxsf vbshare mntshare` in gedit.
 - 8.1): Save the file.
- 9) Select mountshare.sh then properties to permission and then click execute to choose.
At last close the file.

mountshare.sh → properties → Permission →
execute ☒ → close.

10). Search for "Terminal" and then type
\$ ls enter and \$./mountshare.sh, click
enter.

Terminal → \$ ls

\$./mountshare.sh → enter (click)

11). Select mountshare, open new folder, name
as "hello", open new document, select
empty document.

mntShare → newfolder (hello) → new document

→ empty document.

12). Open new folder name as "test" then open
with gedit.

newfolder (test) → open with gedit (click).

13). Type as "hello" from ubuntu in virtualbox
then save and close.

14). Open the file folder & click "hello" file and
click "test" document then click "edit with
notepad".

14.1): Type as modified in windows, save
& close.

15). Open the "test" document with gedit.

Result:-

Thus the procedure to transfer files from
VM to another VM was successfully transferred.