

20/5/23 Experiment - 7

3) Aim:- To create a virtual hard disk and allocate the storage using vmware workstation.

Procedure:-

- 1) Go to vmware work station
- 2) right click the vm and goto the settings
- 3) Add hardware wizard and select scsi and click next.
- 4) create new virtual disk
- 5) select the disk size as 2.0 and select split virtual disk into multifies
- 6) Give name and click the finish

Implementation

- 1) Goto vmware work station
- 2) right click the vm and goto the settings
- 3) Add hardware wizard and select scsi and click next.
- 4) create new virtual disk.
- 5) select the disk size as 2.0. and select split virtual disk into multifies
- 6) Give name and click the finish.

Result:- hence creation of a virtual hard disk and allocate the storage using vmware work station is performed successfully.



8/6/23

[Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page.]

Sample output

virtual machine settings

hardware options

Device	Summary
memory	2GB
processors	2
hard disk	15GB
new hard disk	2GB
CD/DVD	autodetect
floppy	autodetect
network adapter	NAT
printer	present
display	autodetect

Display

my vm-01.vdi

Capacity

Current size: 320 KB

System free: 308.86 GB

Maximum size: 2 GB

Disk information

disk space is not allocated

hard disk contents are stored

in multiple file

Disk utilities

map (this virtual machine
disk to a host volume

map

defragment file and
free space

defragment

expand disk capacity

expand

compact disk to reclaim
unused space

compact

Advanced

OK

Cancel

Help