

Ex No 17

Aim:-

To demonstrate storage as a service
create & configure new VM image in any
Public cloud provider

Procedure:-

- * Go to Azure
- * In azure portal click on create resources
then search for storage as a service
- * Select the appropriate perform & representable
option and specify
- * once the storage account is created to it
- * upload any file & after uploading the
file you can get its public URL
output:-

- 17 -

Trash

Terminal

Note
pad

UBUNTU

Result:-

The storage as a service to create &
configure new image successfully executed