

22/08/23 Eight No. 17

Ques:- To demonstrate storage as a service create and configure any public cloud storage provider.

Procedure:

- * At first log in to Azure with Username & Password.
- * In Azure Portal click on the create resources.
- * And then search for the storage as a service and click the create option in that.
- * Select the appropriate perform replicate option and specify.
- * Once the storage account is created navigate to it.
- * Configure contains the unique Name for watcher and set the access level & click create.
- * Upload any file and after uploading the file you can get its Public URL.

22/08/20
Output: A user generates a transaction of 44.
which has been stored in memory.
and then retrieved.

	- ↗ ↘
each at	the file being deleted
Trash	is placed & completed when
but no data	is lost
Terminal	which means it is
note	Ubuntu aware above
Pad	written in memory

thus it does not go outside &

thus it does not go outside &
it is stored between

thus it is stored in memory
it is retrieved by the system
thus it is stored in memory

Result: thus the storage is used as a source
for the image is created and
executed successfully.