

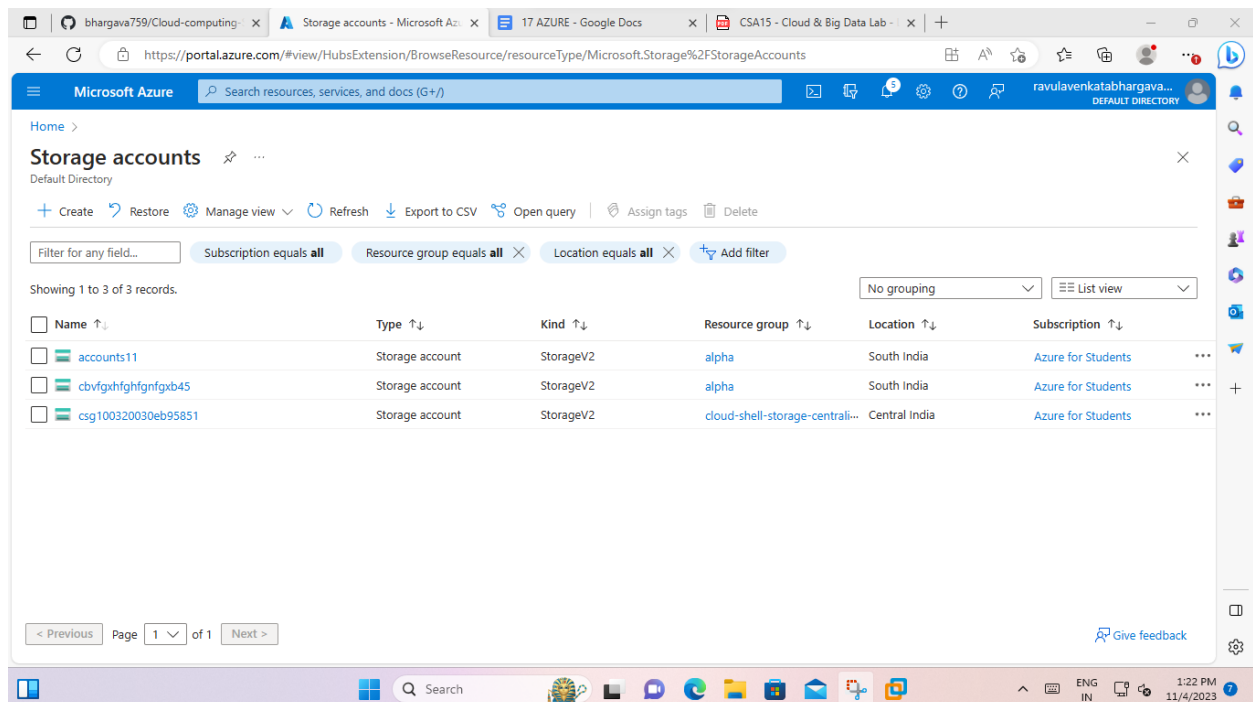
CLOUD COMPUTING DAY-3 QUESTIONS

USING AZURE

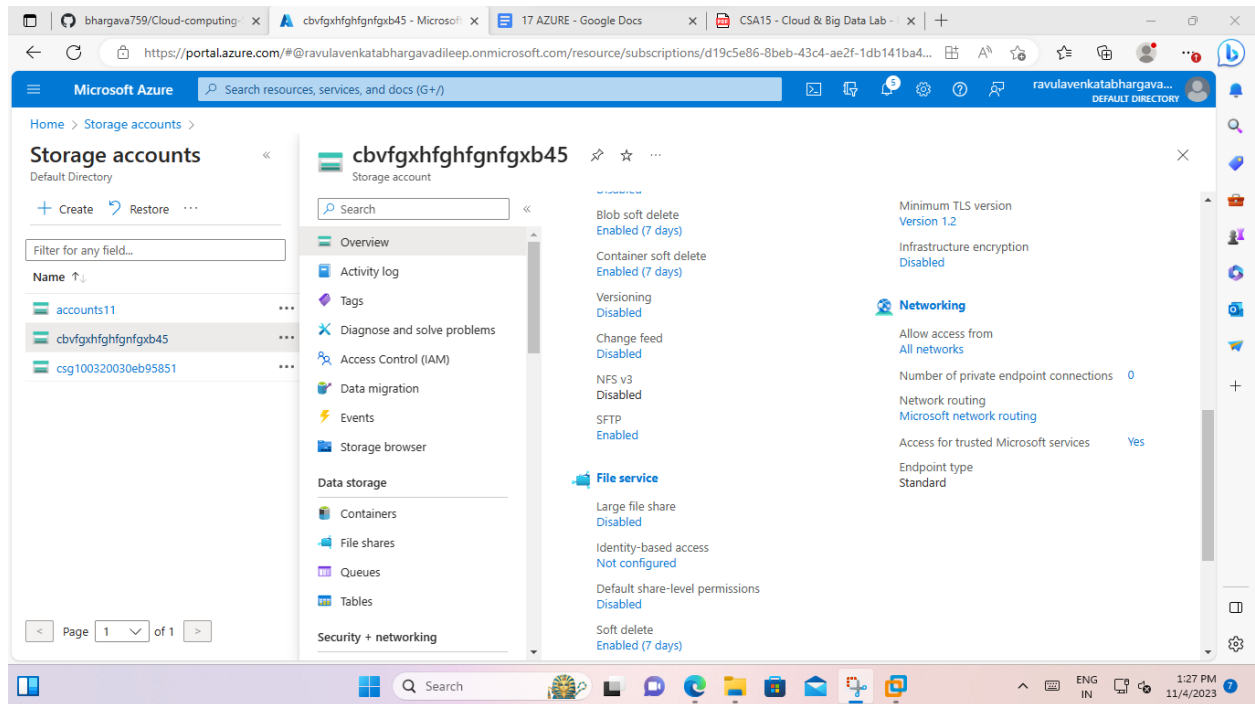
18.Create a Storage service using any Public Cloud Service Provider (Azure/GCP/AWS) and check the public accessibility of the stored file to demonstrate Storage as a Service.

Procedure:

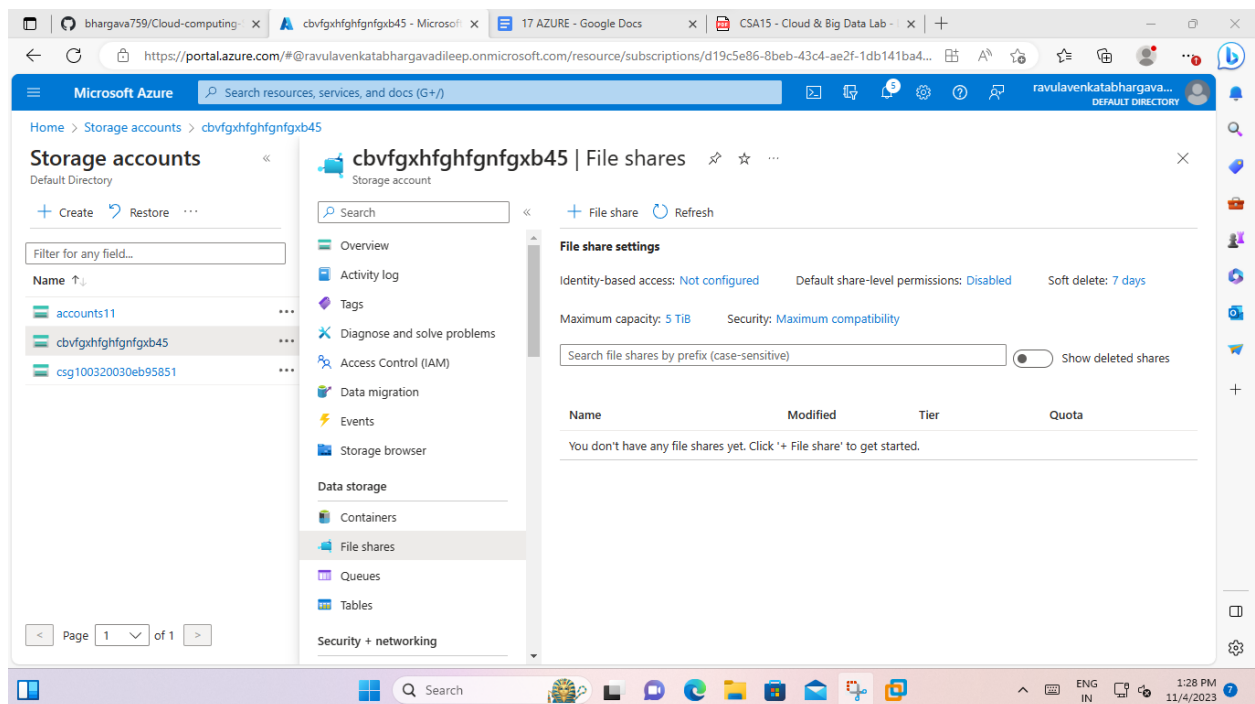
1. From 17 question we did only to create an storage account.
2. After to keep the file cloud access
3. If we keep like this anywhere anybody,anyperson can access the file same file.

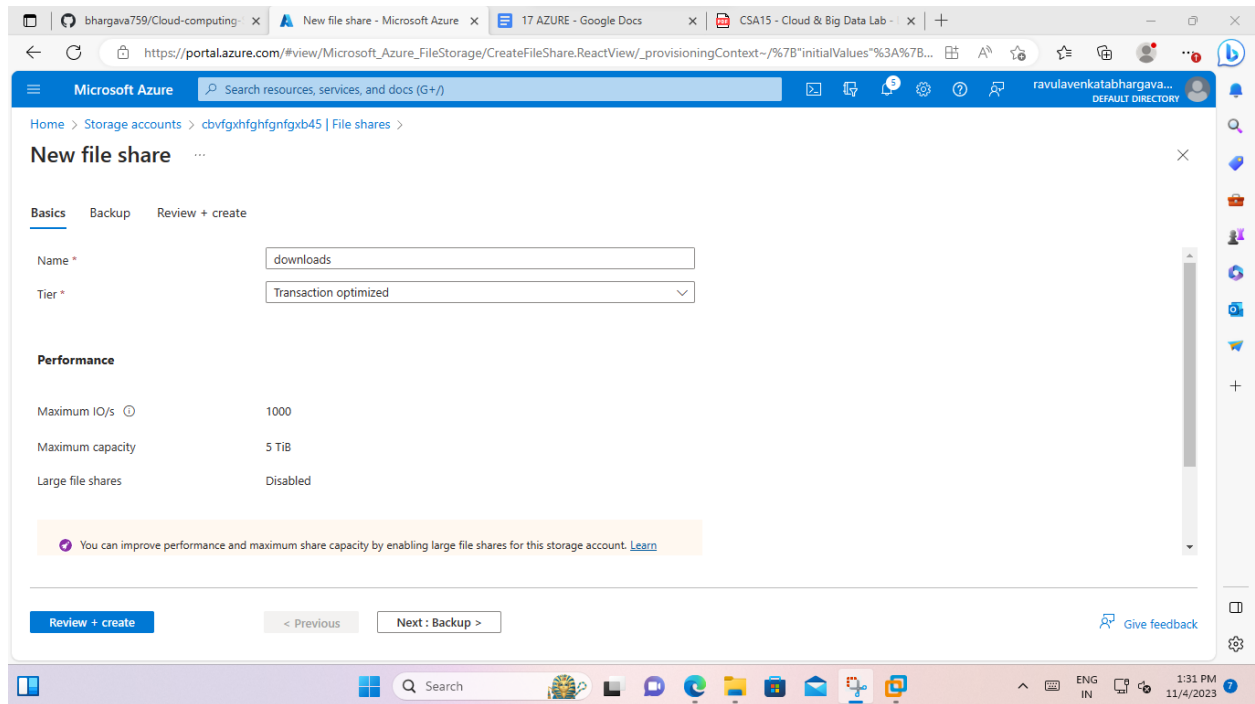


4.And goto file service the create the directory of the file.

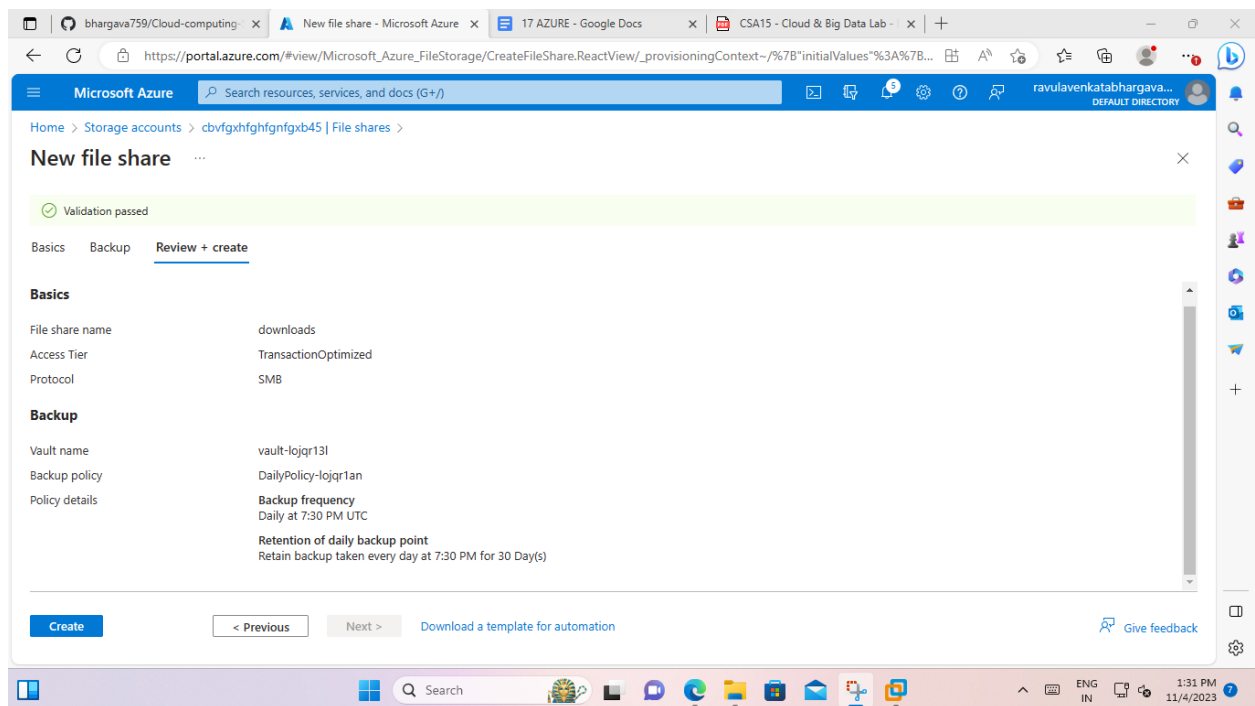


5. If we click the file service then create the directory.
-> then create option for “file share”





6.To tap create button.



7.And tap refresh

And tap the upload option and then click the ok button.

The screenshot displays the Microsoft Azure portal interface. The top navigation bar shows the user's profile and search bar. The main content area is titled "downloads" and shows the details of a file share. The left sidebar contains navigation links for Overview, Diagnose and solve problems, Access Control (IAM), Browse, Operations, Snapshots, and Backup.

The file share details include:

- Storage account: cbvfgxhghfgnfgxb45
- Resource group: alpha
- Location: South India
- Primary/Secondary location: Primary: South India, Secondary: Central India
- Subscription: Azure for Students
- Subscription ID: d19c5e86-8beb-43c4-ae2f-1db141ba46d1

The Properties section shows:

- Size: Maximum capacity 5 TiB, Used capacity 0 B, Tier Transaction optimized
- Performance: Maximum IO/s 1000, Ingress rate 60 MiB / s
- Feature status: Soft delete 7 days, Large file shares Disabled
- Identity-based access: Directory service Not configured, Domain -

An "Upload files" dialog is open, showing a dashed box for dragging and dropping files. The dialog includes an "Overwrite if files already exist" checkbox and an "Upload" button.

In the background, a Windows File Explorer window is open, showing the "Downloads" folder. It contains a list of files, including "17 AZURE", "16 AZURE", "6 VM WARE", "1 Zoho", "15 AZURE", and "CSA15 - Cloud & Big Data Lab - List of Ex...". The "File name" field is set to "1 Zoho" and the "File type" is set to "All files".

8.after uploading it shows msg successful added the file

Microsoft Azure

Search resources, services, and docs (G+)

Home > Storage accounts > cbvfgxhfgnfgxb45 | File shares > New file share >

downloads

SMB File share

Search

Connect Upload Refresh Add directory Delete s

Overview

Diagnose and solve problems

Access Control (IAM)

Browse

Operations

Snapshots

Backup

Storage account : cbvfgxhfgnfgxb45

Resource group (move) : alpha

Location : South India

Primary/Secondary location : Primary: South India, Secondary: Central India

Subscription (move) : Azure for Students

Subscription ID : d19c5e86-8beb-43c4-ae2f-1db141ba46d1

Properties

Capabilities (2)

Tutorials

Size

Maximum capacity : 5 TiB

Used capacity : 0 B

Tier : Transaction optimized

Performance

Maximum IO/s : 1000

Ingress rate : 60 MiB / s

Upload files

Drag and drop files here or Browse for files

☒ Overwrite if files already exist

Upload

Current uploads

Dismiss: Completed All

1 Zoho.pdf 503.9 KiB / 503.9 KiB

Search

ENG IN

1:34 PM 11/4/2023