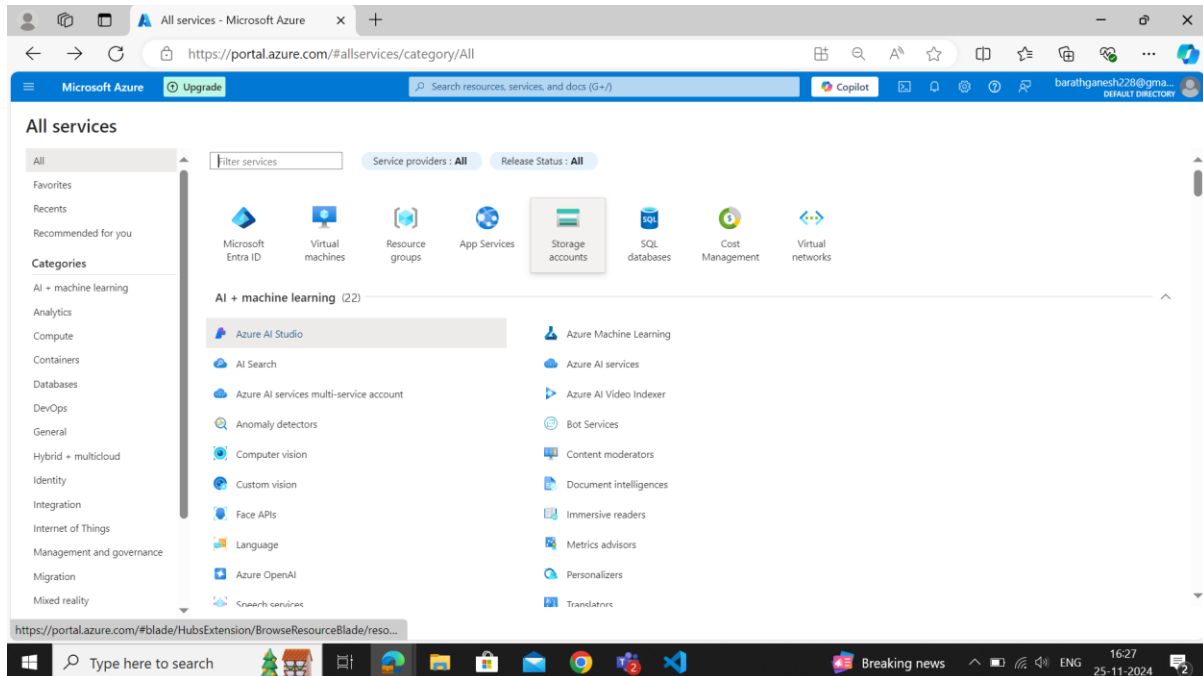


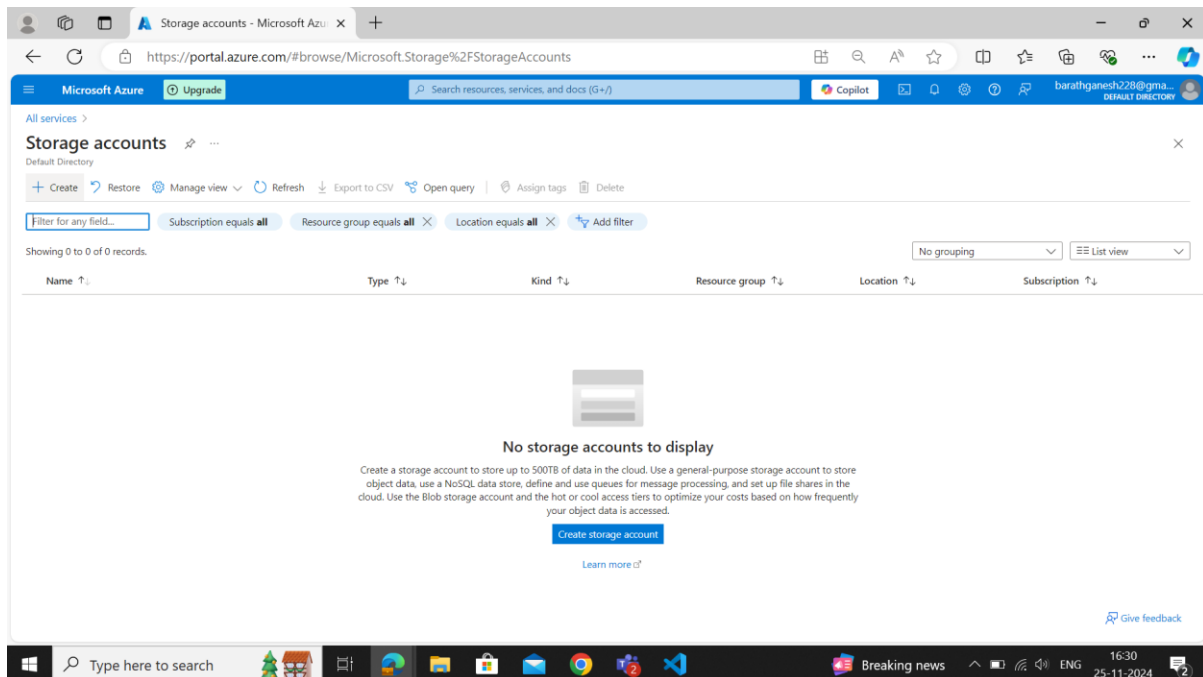
Storage account using Azure

Barath S Sundar

Select Storage Account



For creating a storage we've to create an account, so press create.



Select the suitable service type

Create a storage account - Micro... Linux Cheat Sheet for Freshers_E...
https://portal.azure.com/#create/Microsoft.StorageAccount-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+)

All services > Storage accounts >

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

Azure Storage is a Microsoft-managed service providing cloud storage that is highly available, secure, durable, scalable, and redundant. Azure Storage includes Azure Blobs (objects), Azure Data Lake Storage Gen2, Azure Files, Azure Queues, and Azure Tables. The cost of your storage account depends on the usage and the options you choose below. [Learn more about Azure storage accounts](#)

Project details
Select the subscription in which to create the new storage account. Choose a new or existing resource group to organize and manage your storage account together with other resources.

Subscription * Free Trial
Resource group * NetworkWatcherRG
[Create new](#)

Instance details

Storage account name *
Region * (Asia Pacific) South India
[Deploy to an Azure Extended Zone](#)

Primary service * Select a primary service

Performance * ☒ Standard: Recommended for most scenarios (general-purpose v2 account)
☐ Premium: Recommended for scenarios that require low latency.

Previous Next Review + create [Give feedback](#)

Provide storage account name and select appropriate location for it

Create a storage account - Micro... Linux Cheat Sheet for Freshers_E...
https://portal.azure.com/#create/Microsoft.StorageAccount-ARM

Microsoft Azure Upgrade Search resources, services, and docs (G+)

All services > Storage accounts >

Create a storage account

Project details

Subscription * Free Trial
Resource group * NetworkWatcherRG
[Create new](#)

Instance details

Storage account name * barathsbapathy
Region * (Asia Pacific) South India
[Deploy to an Azure Extended Zone](#)

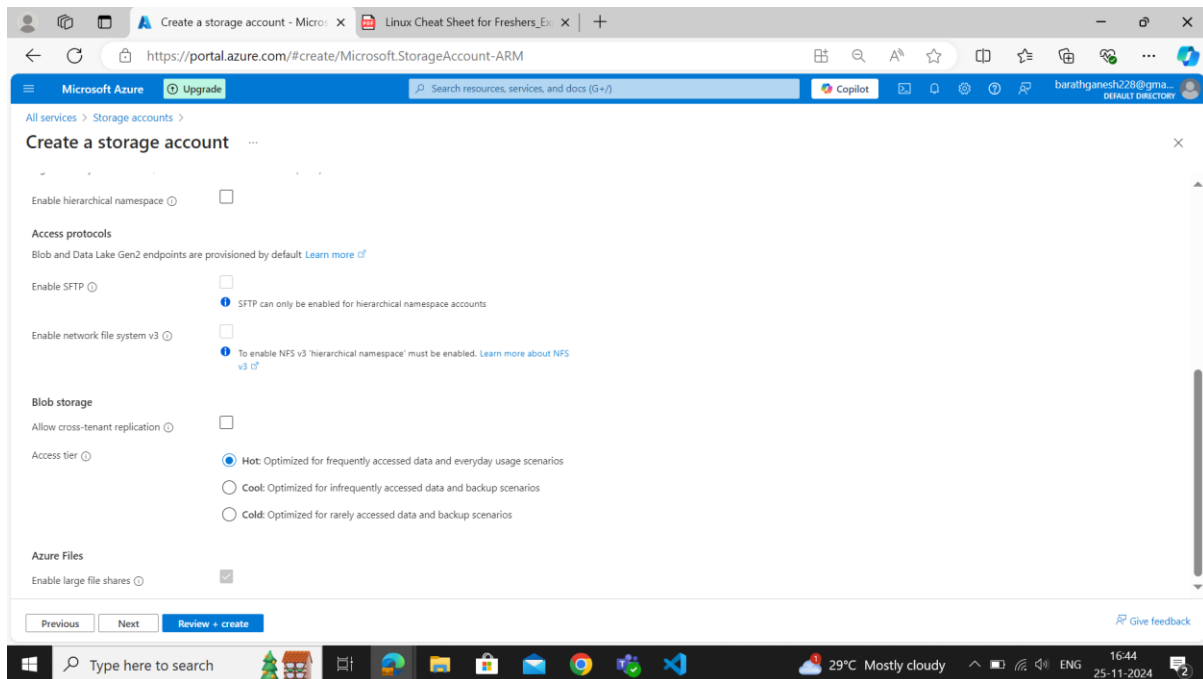
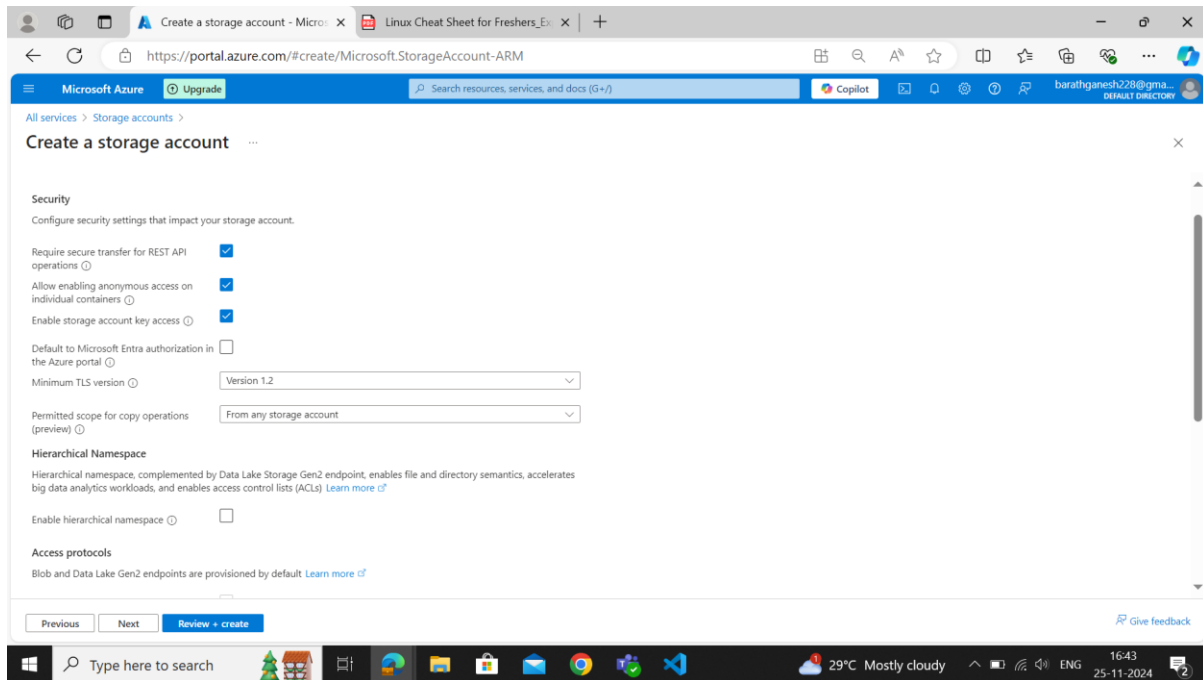
Primary service * Select a primary service

Performance * ☒ Standard: Recommended for most scenarios (general-purpose v2 account)
☐ Premium: Recommended for scenarios that require low latency.

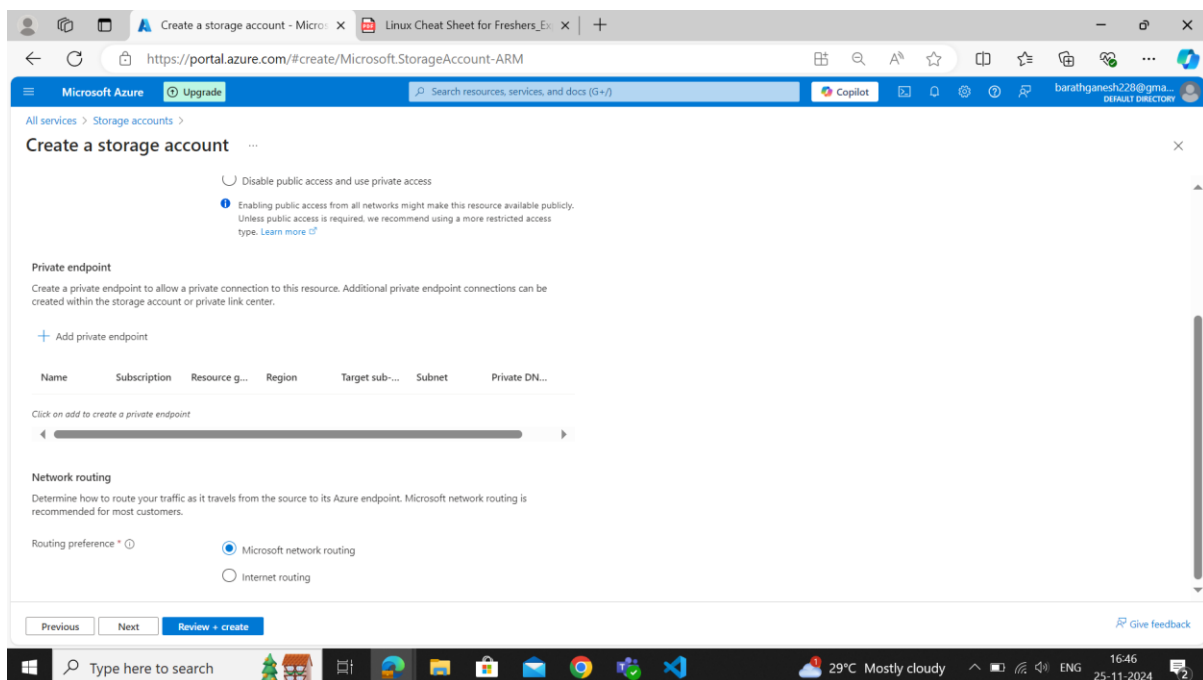
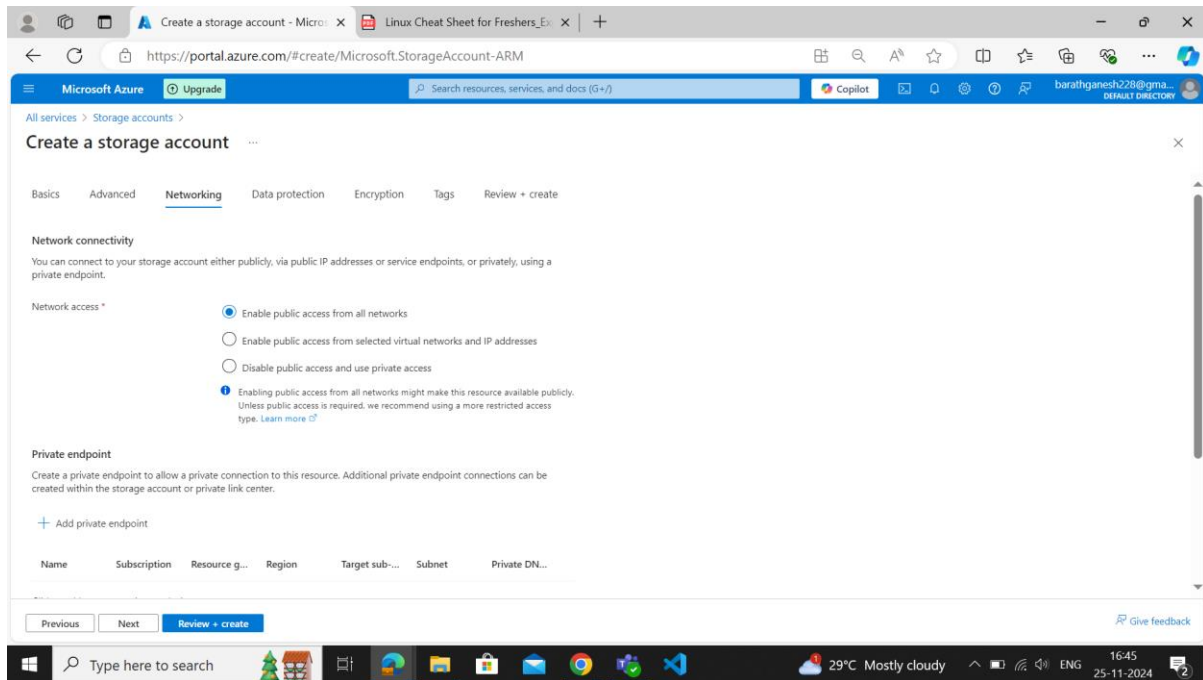
Redundancy * Geo-redundant storage (GRS)
☒ Make read access to data available in the event of regional unavailability.

Previous Next Review + create [Give feedback](#)

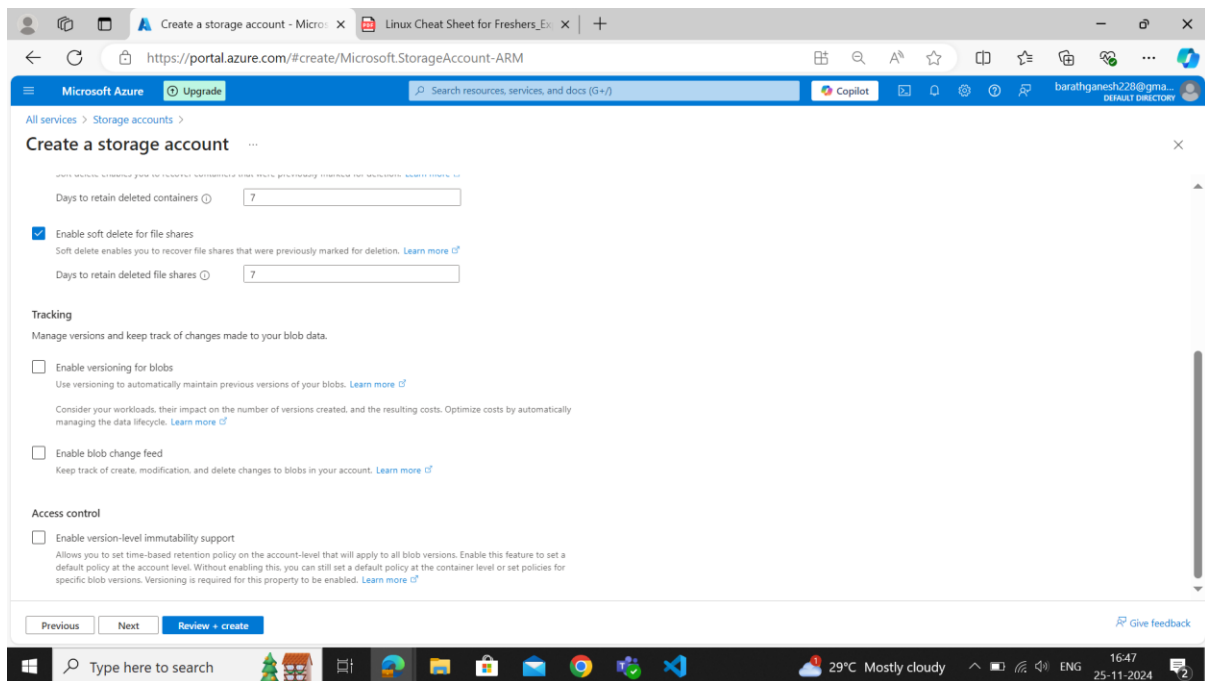
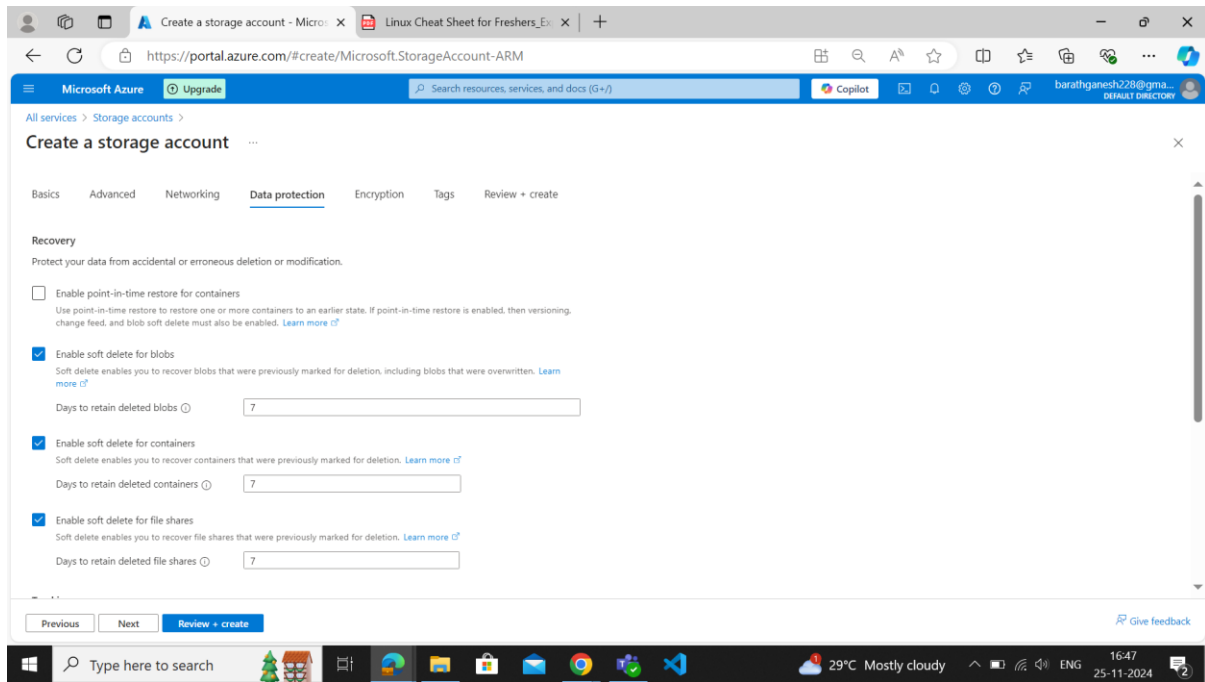
Click next for advanced settings and set default



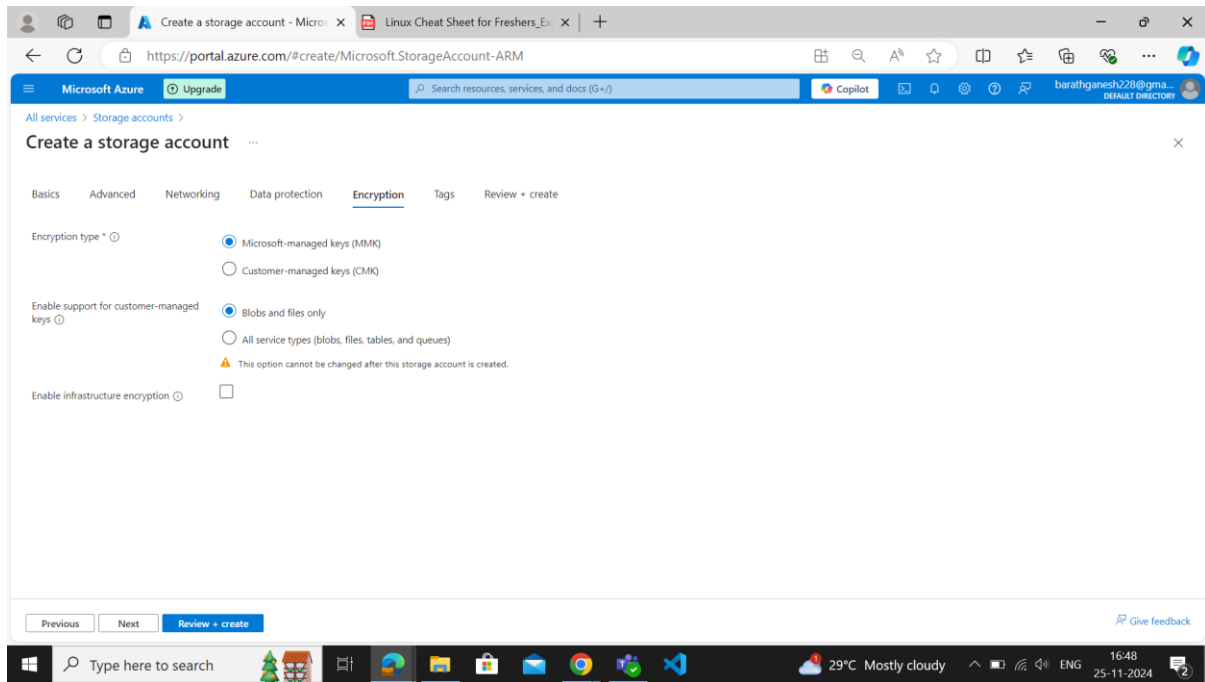
Click on networking and select the type of network



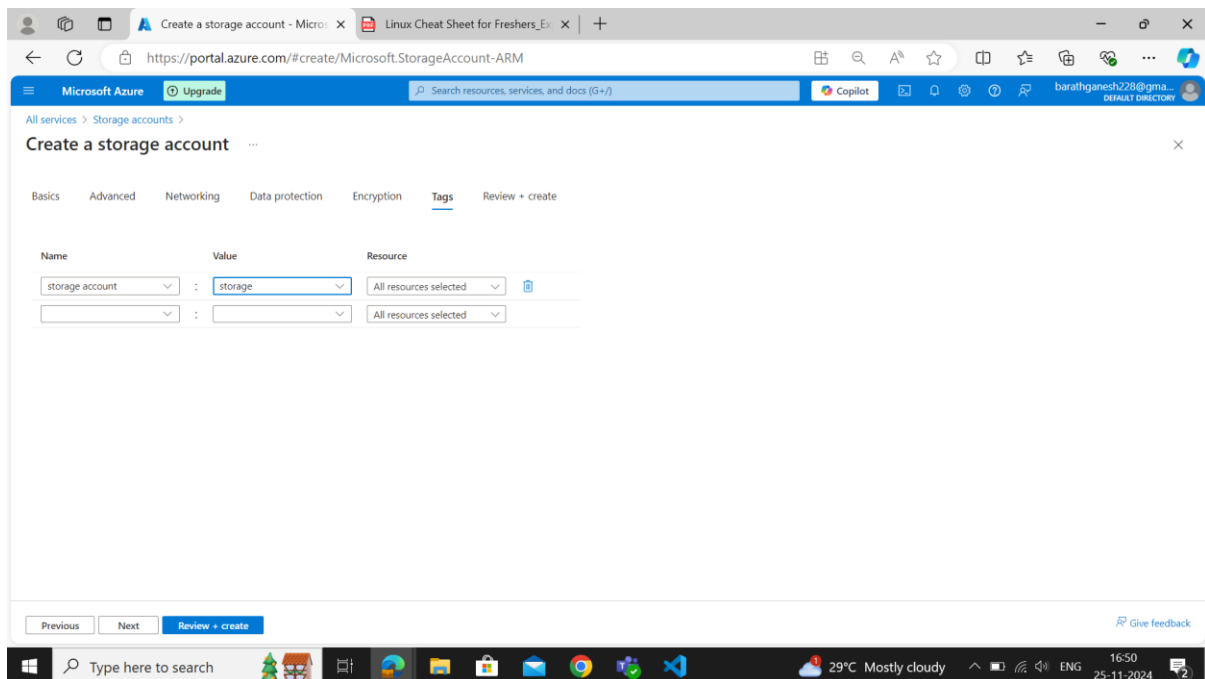
Click on next to move on to the data protection



Click on next to move onto the encryption part, then select the encryption type



If tag is needed, then give the suitable name



Review and create

Microsoft Azure | Upgrade | Search resources, services, and docs (G+)

Create a storage account

Basics Advanced Networking Data protection Encryption Tags **Review + create**

[View automation template](#)

Basics

Subscription	Free Trial
Resource group	NetworkWatcherRG
Location	South India
Storage account name	barathbabapathy
Primary service	
Performance	Standard
Replication	Read-access geo-redundant storage (RA-GRS)

Advanced

Enable hierarchical namespace	Disabled
Enable SFTP	Disabled
Enable network file system v3	Disabled
Allow cross-tenant replication	Disabled
Access tier	Hot
Enable large file shares	Enabled

Previous Next **Create**

Give feedback

29°C Mostly cloudy 16:50 25-11-2024

Microsoft Azure | Upgrade | Search resources, services, and docs (G+)

Create a storage account

Security

Secure transfer	Enabled
Blob anonymous access	Enabled
Allow storage account key access	Enabled
Default to Microsoft Entra authorization in the Azure portal	Disabled
Minimum TLS version	Version 1.2
Permitted scope for copy operations (preview)	From any storage account

Networking

Network connectivity	Public endpoint (all networks)
Default routing tier	Microsoft network routing

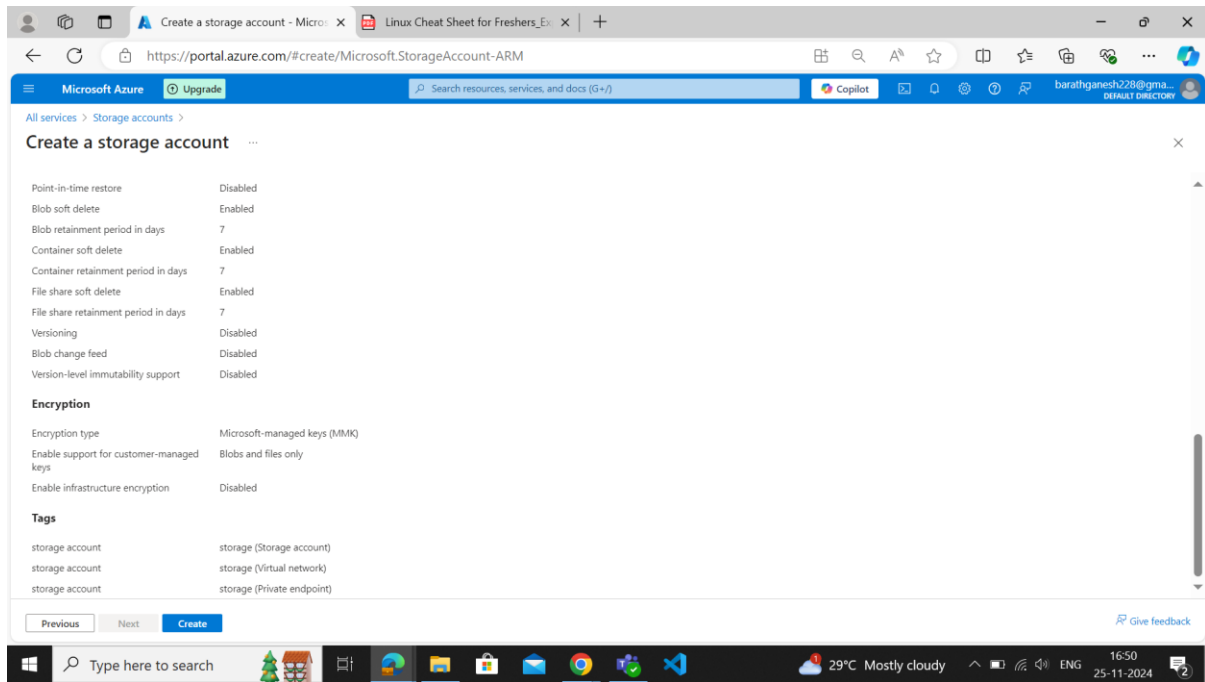
Data protection

Point-in-time restore	Disabled
Blob soft delete	Enabled
Blob retention period in days	7
Container soft delete	Enabled
Container retention period in days	7
File share soft delete	Enabled

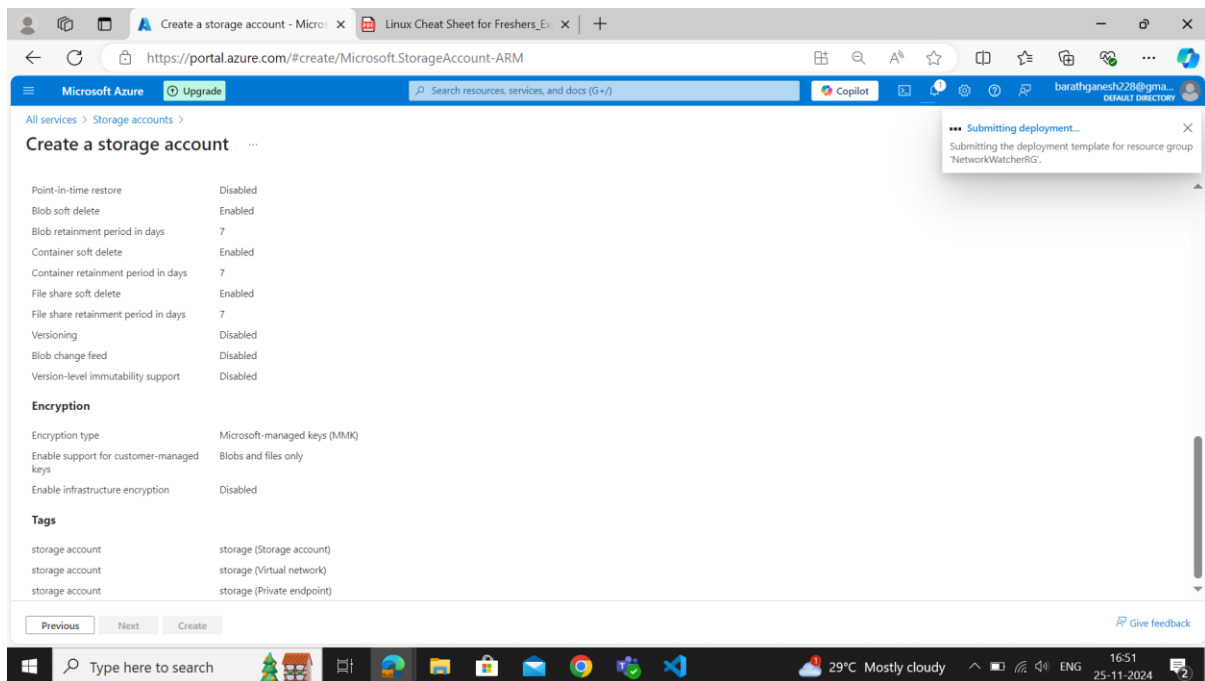
Previous Next **Create**

Give feedback

29°C Mostly cloudy 16:50 25-11-2024



Storage account is successfully created



barathsabapathy_1732533617886 | Overview

Deployment

Search

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name: barathsabapathy_1732533617886
Subscription: Free Trial
Resource group: NetworkWatcherRG

Start time: 11/25/2024, 4:51:25 PM
Correlation ID: afe0ad6d-7c2c-4747-8733-769c89fb5839

Deployment details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

Cost Management

Get notified to stay within your budget and prevent unexpected charges on your bill.
Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure
Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
Find an Azure expert >

Deleting a storage account

Delete a resource group - Micros...

Linux Cheat Sheet for Freshers_E...

https://portal.azure.com/#@barathganesht22@gmail.onmicrosoft.com/resource/subscriptions/c6d2277...

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

barathganesht22@gmail...

Home >

NetworkWatcherRG

Resource group

Search

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Cost Management

Monitoring

Automation

Help

Essentials

Resources

Recommendations

Filter for any field...

Type equals all

Location equals all

Add filter

Showing 1 to 2 of 2 records.

Show hidden types

Name	Type
barathsabapathy	Storage account
NetworkWatcher_southindia	Network Watcher

Previous Page 1 of 1 Next >

Delete a resource group

The following resource group and all its dependent resources will be permanently deleted.

Resource group to be deleted

NetworkWatcherRG

Dependent resources to be deleted (2)

All dependent resources, including hidden types, are shown

Name	Resource type
barathsabapathy	Storage account
NetworkWatcher_southindia	Network Watcher

Enter resource group name to confirm deletion *

NetworkWatcherRG

Delete Cancel

Microsoft Azure portal interface showing the "Delete a resource group" dialog. The dialog displays the resource group to be deleted (NetworkWatcherRG) and the dependent resources to be deleted (2). A confirmation message states: "Deleting this resource group and its dependent resources is a permanent action and cannot be undone." The user is prompted to enter the resource group name to confirm deletion.

Resource group to be deleted: NetworkWatcherRG

Dependent resources to be deleted (2):

- barathsabapathy (Storage account)
- NetworkWatcher_southindia (Network Watcher)

Enter resource group name to confirm deletion: NetworkWatcherRG

Microsoft Azure portal interface showing the "NetworkWatcherRG" resource group details. The "Resources" tab is selected, displaying a list of resources. A notification banner at the top right indicates: "Deleting resource group NetworkWatcherRG".

Resources:

Name	Type	Location
barathsabapathy	Storage account	South India
NetworkWatcher_southindia	Network Watcher	South India