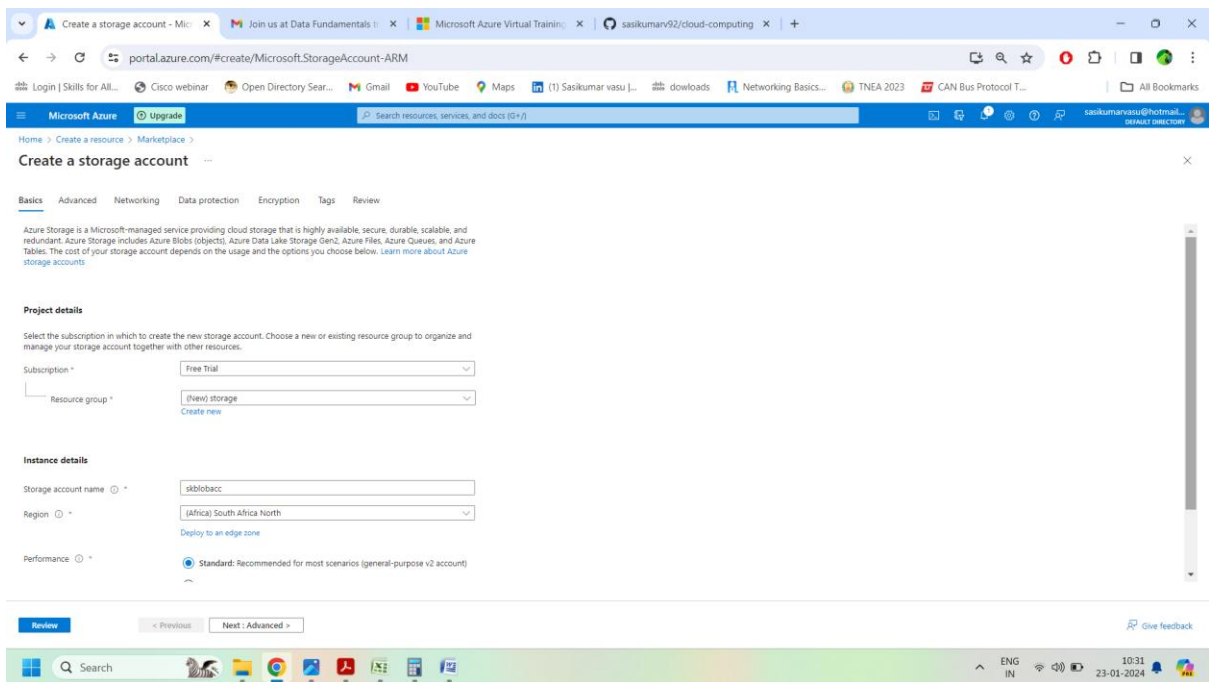


Click create storage account



Name the storage account
Click next

portal.azure.com/#create/Microsoft.StorageAccount-ARM

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

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review

Certain options have been disabled by default due to the combination of storage account performance, redundancy, and region.

Security

Configure security settings that impact your storage account.

Require secure transfer for REST API operations ☒

Allow enabling anonymous access on individual containers ☐

Enable storage account key access ☒

Default to Microsoft Entra authorization in the Azure portal ☐

Minimum TLS version

Permitted scope for copy operations (preview)

Hierarchical Namespace

Hierarchical namespace, complemented by Data Lake Storage Gen2 endpoint, enables file and directory semantics, accelerates

Review < Previous Next: Networking > Give feedback

Click next

portal.azure.com/#create/Microsoft.StorageAccount-ARM

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Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review

Network connectivity

You can connect to your storage account either publicly, via public IP addresses or service endpoints, or privately, using a private endpoint.

Network access *

☒ Enable public access from all networks

☐ Enable public access from selected virtual networks and IP addresses

☐ Disable public access and use private access

Enabling public access from all networks might make this resource available publicly. Unless public access is required, we recommend using a more restricted access type. [Learn more](#)

Network routing

Determine how to route your traffic as it travels from the source to its Azure endpoint. Microsoft network routing is recommended for most customers.

Routing preference *

☒ Microsoft network routing

☐ Internet routing

Review < Previous Next: Data protection > Give feedback

Click next

portal.azure.com/#create/Microsoft.StorageAccount-ARM

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Create a storage account

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Recovery

Protect your data from accidental or erroneous deletion or modification.

☐ Enable point-in-time restore for containers
Use point-in-time restore to restore one or more containers to an earlier state. If point-in-time restore is enabled, then versioning, change feed, and blob soft delete must also be enabled. [Learn more](#)

☒ Enable soft delete for blobs
Soft delete enables you to recover blobs that were previously marked for deletion, including blobs that were overwritten. [Learn more](#)

Days to retain deleted blobs

☒ Enable soft delete for containers
Soft delete enables you to recover containers that were previously marked for deletion. [Learn more](#)

Days to retain deleted containers

☒ Enable soft delete for file shares
Soft delete enables you to recover file shares that were previously marked for deletion. [Learn more](#)

Days to retain deleted file shares

Tracking

Manage versions and keep track of changes made to your blob data.

Review < Previous Next: Encryption > Give feedback

Click next


portal.azure.com/#create/Microsoft.StorageAccount-ARM

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

Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review

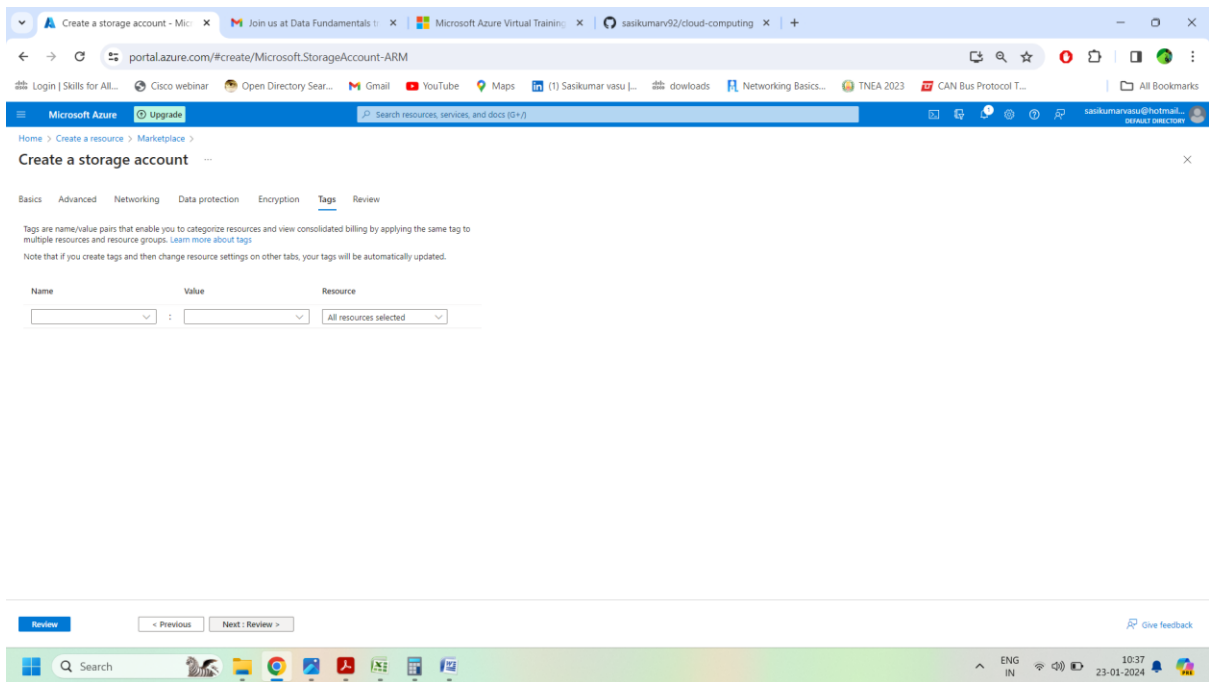
Encryption type ☒ Microsoft-managed keys (MMK)
☐ Customer-managed keys (CMK)

Enable support for customer-managed keys ☐ Blobs and files only
☒ All service types (blobs, files, tables, and queues)
 This option cannot be changed after this storage account is created.

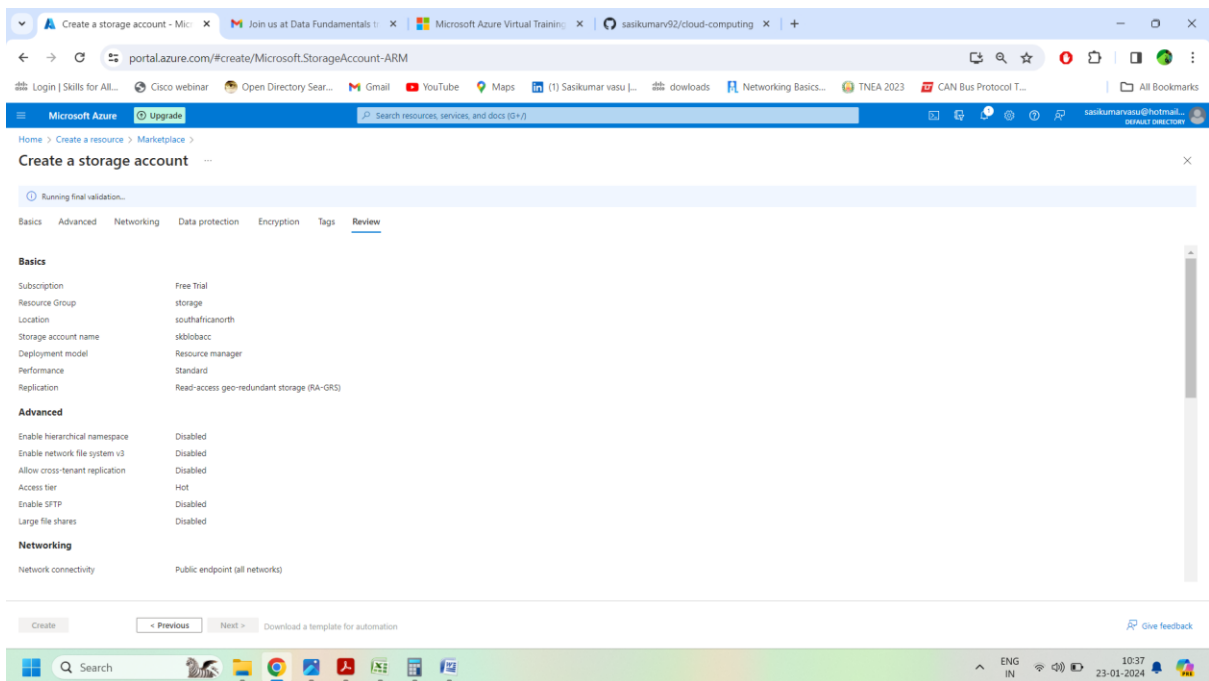
Enable infrastructure encryption ☐

Review < Previous Next: Tags > Give feedback

Click next



Click review



Click create

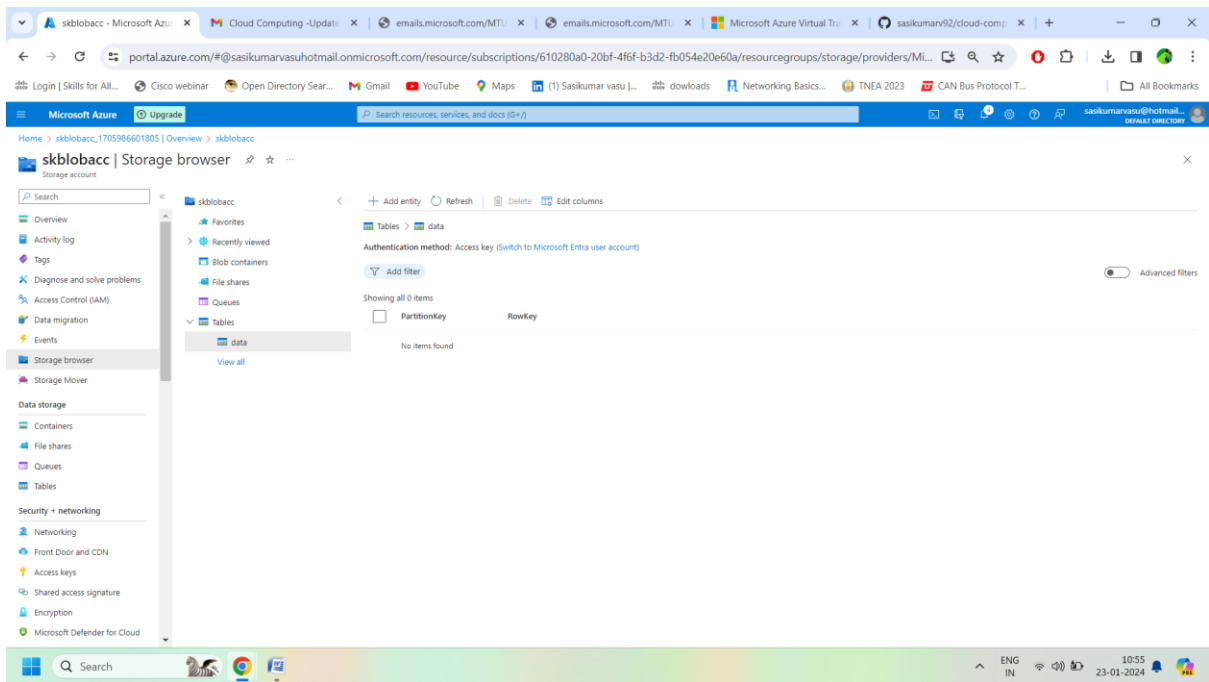
Once deployment completed open storage

Microsoft Azure portal showing the overview of a storage account named 'skblobacc'. The left sidebar lists various services, including Data storage, Security + networking, and Encryption. The main content area displays the 'Essentials' tab, showing details such as Resource group, Location, Primary/Secondary Location, Subscription, Subscription ID, Disk state, and Tags. The 'Properties' tab is selected, showing details for Blob service (Hierarchical namespace, Default access tier, Blob anonymous access, Blob soft delete, Container soft delete, Versioning, Change feed, NFS v3, Allow cross-tenant replication) and File service (Large file share). The 'Security' and 'Networking' sections are also visible, showing settings like Require secure transfer for REST API operations, Storage account key access, Minimum TLS version, Infrastructure encryption, Allow access from, Number of private endpoint connections, Network routing, Access for trusted Microsoft services, and Endpoint type.

Click table
Click add table

Microsoft Azure portal showing the 'Add table' dialog box. The dialog box prompts for a 'Table name' and includes 'OK' and 'Cancel' buttons. The background shows the 'Tables' section of the storage account, with a table named 'tbl' visible.

Name the table



- Click on storage browser
- Click on table
- Click add entity
- Add the data
- Once complete open azure storage explorer.

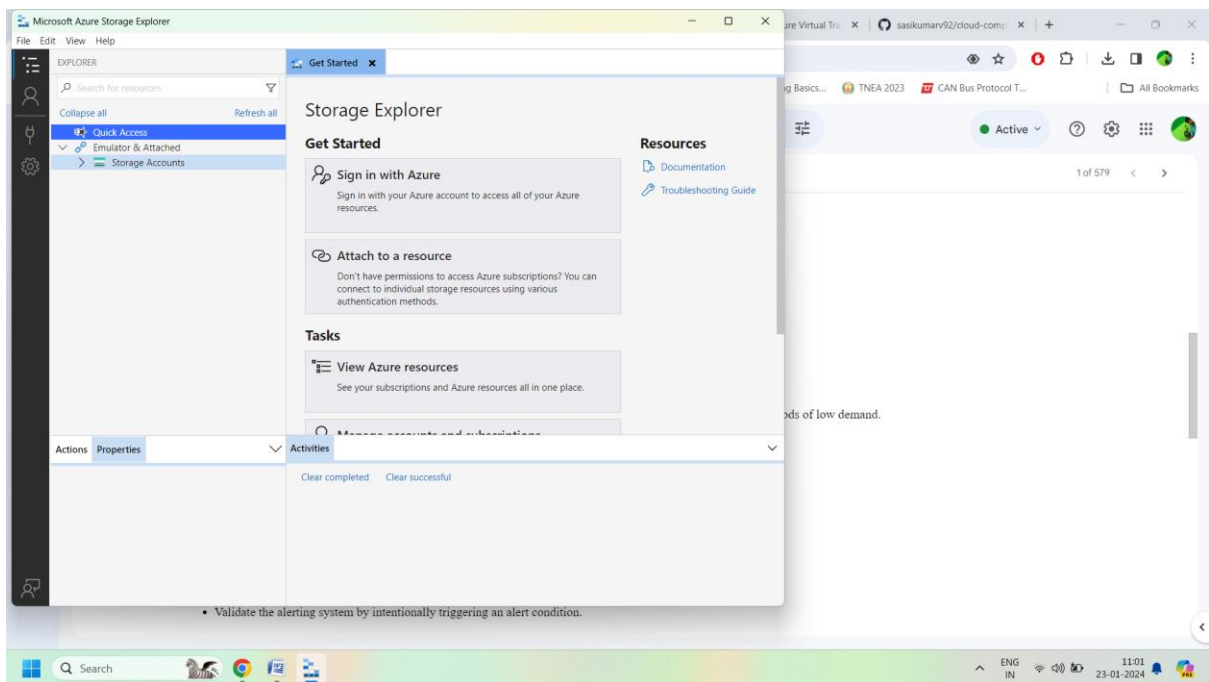


Table is viewed below

