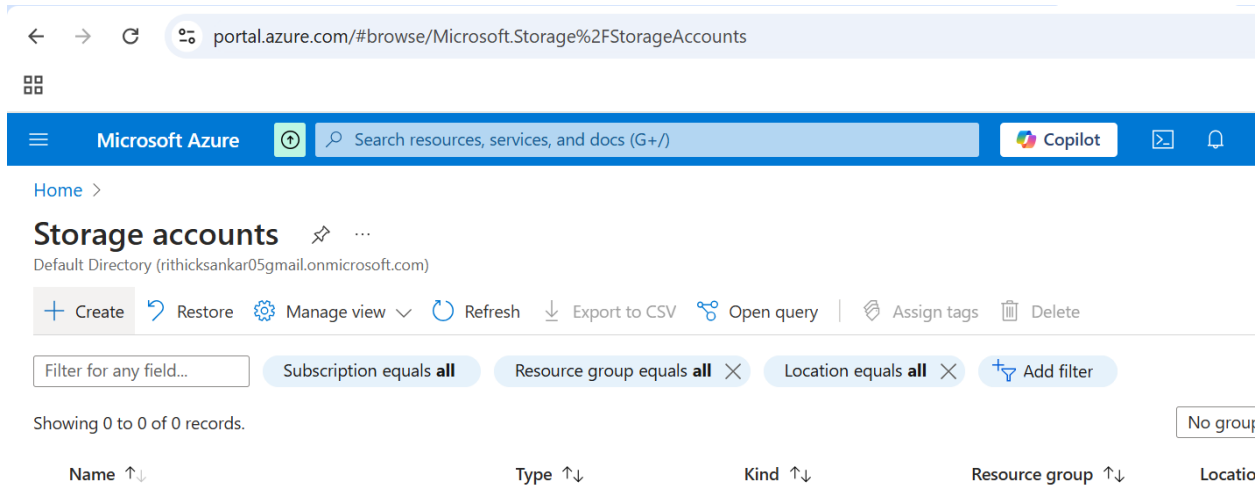


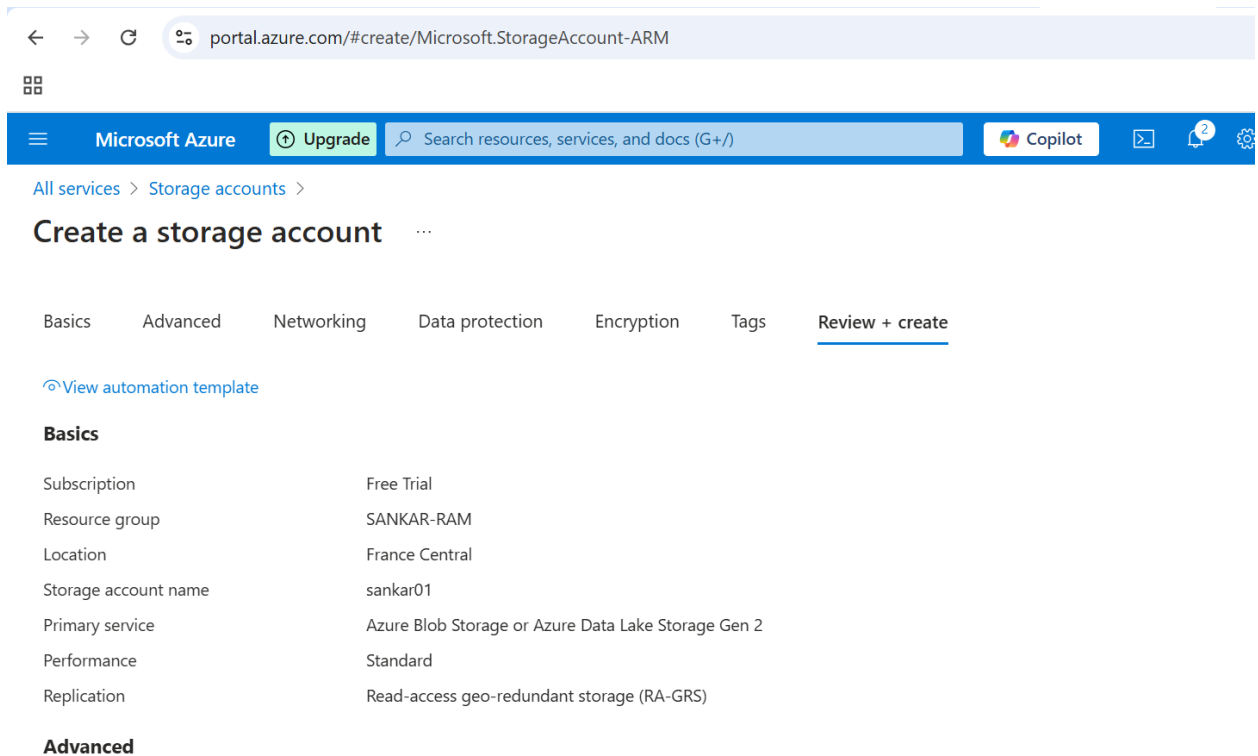
Creating a Storage Account in Microsoft Azure

1. Go to the services menu and select Storage Account in that we have to create a new container.



The screenshot shows the Microsoft Azure portal interface. The browser address bar displays `portal.azure.com/#browse/Microsoft.Storage%2FStorageAccounts`. The page title is "Storage accounts" with a star icon and a menu icon. Below the title, it says "Default Directory (rithicksankar05gmail.onmicrosoft.com)". The page features a toolbar with buttons: "+ Create", "Restore", "Manage view", "Refresh", "Export to CSV", "Open query", "Assign tags", and "Delete". There is a filter bar with a search input "Filter for any field..." and three filter buttons: "Subscription equals all", "Resource group equals all", and "Location equals all", along with an "Add filter" button. Below the filter bar, it says "Showing 0 to 0 of 0 records." and a "No group" button. The table has columns: "Name", "Type", "Kind", "Resource group", and "Location".

2. After providing the necessary detail we can review it in the review + create section.



The screenshot shows the Microsoft Azure portal interface for creating a storage account. The browser address bar displays `portal.azure.com/#create/Microsoft.StorageAccount-ARM`. The page title is "Create a storage account" with a star icon and a menu icon. Below the title, there are tabs: "Basics", "Advanced", "Networking", "Data protection", "Encryption", "Tags", and "Review + create". The "Review + create" tab is selected. There is a link "View automation template". The page displays a table with configuration details for the storage account.

Basics	
Subscription	Free Trial
Resource group	SANKAR-RAM
Location	France Central
Storage account name	sankar01
Primary service	Azure Blob Storage or Azure Data Lake Storage Gen 2
Performance	Standard
Replication	Read-access geo-redundant storage (RA-GRS)

Advanced

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

Microsoft Azure

Upgrade

Search resources, services, and docs (G+/)

Copilot

All services > Storage accounts >

Create a storage account

...

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

Security

Secure transfer

Enabled

Blob anonymous access

Disabled

Allow storage account key access

Enabled

Default to Microsoft Entra authorization in the Azure portal

Disabled

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

Microsoft Azure

Upgrade

Search resources, services, and docs (G+/)

Copilot

All services > Storage accounts >

Create a storage account

...

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 retainment period in days

7

Container soft delete

Enabled

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

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

All services > Storage accounts >

Create a storage account

Blob retainment period in days	7
Container soft delete	Enabled
Container retainment period in days	7
File share soft delete	Enabled
File share retainment period in days	7
Versioning	Disabled
Blob change feed	Disabled
Version-level immutability support	Disabled

Encryption

Encryption type	Microsoft-managed keys (MMK)
Enable support for customer-managed keys	Blobs and files only
Enable infrastructure encryption	Disabled

3. After selecting create the 'Initializing deployment' notification will pop-up.

Download Star User Menu

All Bookmarks

Copilot > 2 Settings Help Chat rithicksankar05@gmail... DEFAULT DIRECTORY (RITHICKSA...)

Initializing deployment...

Initializing template deployment to resource group 'SANKAR-RAM'.

4. Then the deployment will move to the process stage.

portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/_/overview/id/%2Fsubscriptions%2F96a757dd-6133-4661-8931-d9f5d

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

Home > sankar01_1732506984300 | Overview Deployment

Search x « Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Deployment is in progress

Deployment name: sankar01_1732506984... Start time: 11/25/2024, 9:37:22 AM
Subscription: Free Trial Correlation ID: ac9a7fcb-8ed8-46af-9447-444ef5e6ab12

Resource group: SANKAR-RAM

Deployment details

Resource	Type	Status	Operation details
No results.			

Give feedback

[Tell us about your experience with deployment](#)

5. After that it will show the deployment completed. Then we can start uploading files by creating a container.

portal.azure.com/#view/HubsExtension/DeploymentDetailsBlade/~/_/overview/id/%2Fsubscriptions%2F96a757dd-6133-4661-8931-d9f5d3bbb9bb%2Fresou... All Bookmarks

Microsoft Azure Search resources, services, and docs (G+/) Copilot rithicksankar05@gmail... DEFAULT DIRECTORY (RITHICKSA...

Home > sankar01_1732506984300 | Overview Deployment

Search x « Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Your deployment is complete

Deployment name: sankar01_173250698... Start time: 11/25/2024, 9:37:22 AM
Subscription: Free Trial Correlation ID: ac9a7fcb-8ed8-46af-9447-444ef5e6ab12

Resource group: SANKAR-RAM

Deployment details

Next steps

[Go to resource](#)

Give feedback

[Tell us about your experience with deployment](#)

Deployment succeeded

Deployment 'sankar01_1732506984300' to resource group 'SANKAR-RAM' was successful.

[Go to resource](#) [Pin to dashboard](#)

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 >](#)

6. While uploading the file there will be an option called create container from there, we can create a new container.

Upload blob



New container

Name

container-sr

Anonymous access level ⓘ

Private (no anonymous access)



Anonymous access to this container is being blocked because anonymous access is disabled on this storage account.

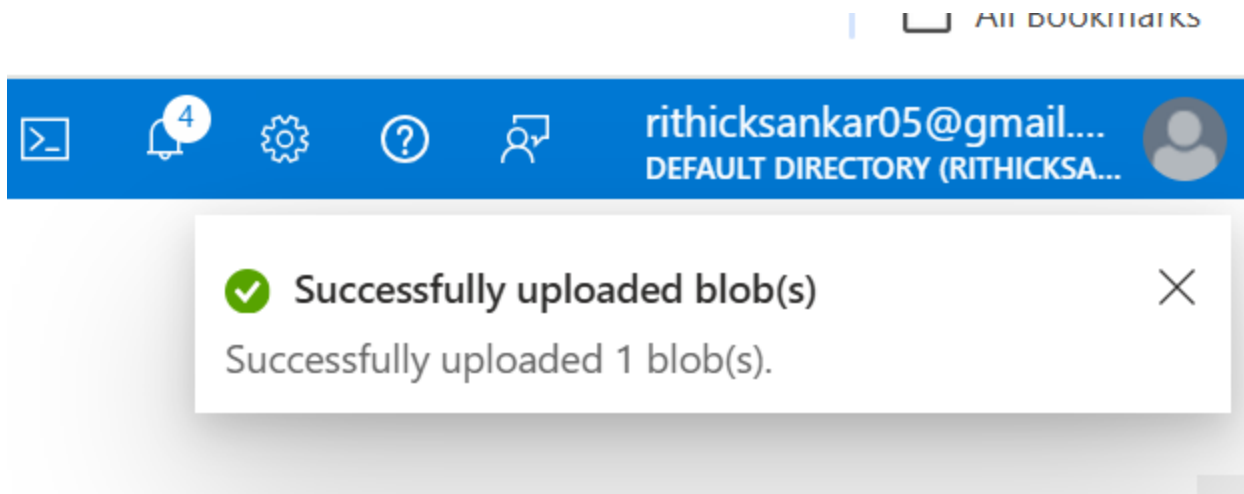
Ok

Cancel



Overwrite if files already exist

7. Then in the upload section we can select a file and upload it.



8. Once it uploaded the file will be shown in the container.

