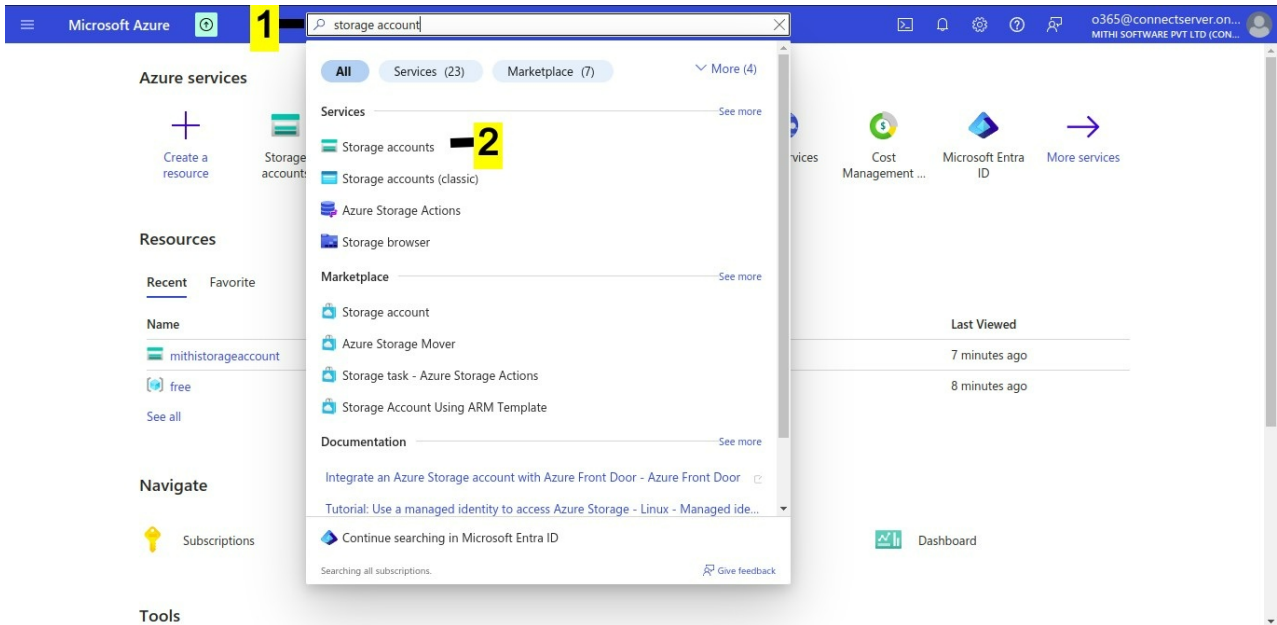


# Create a Container and generate token to allow LegacyFlo access

Login to Microsoft 365 account and navigate to [Cloud computing services](https://azure.microsoft.com/en-in/) (<https://azure.microsoft.com/en-in/>).

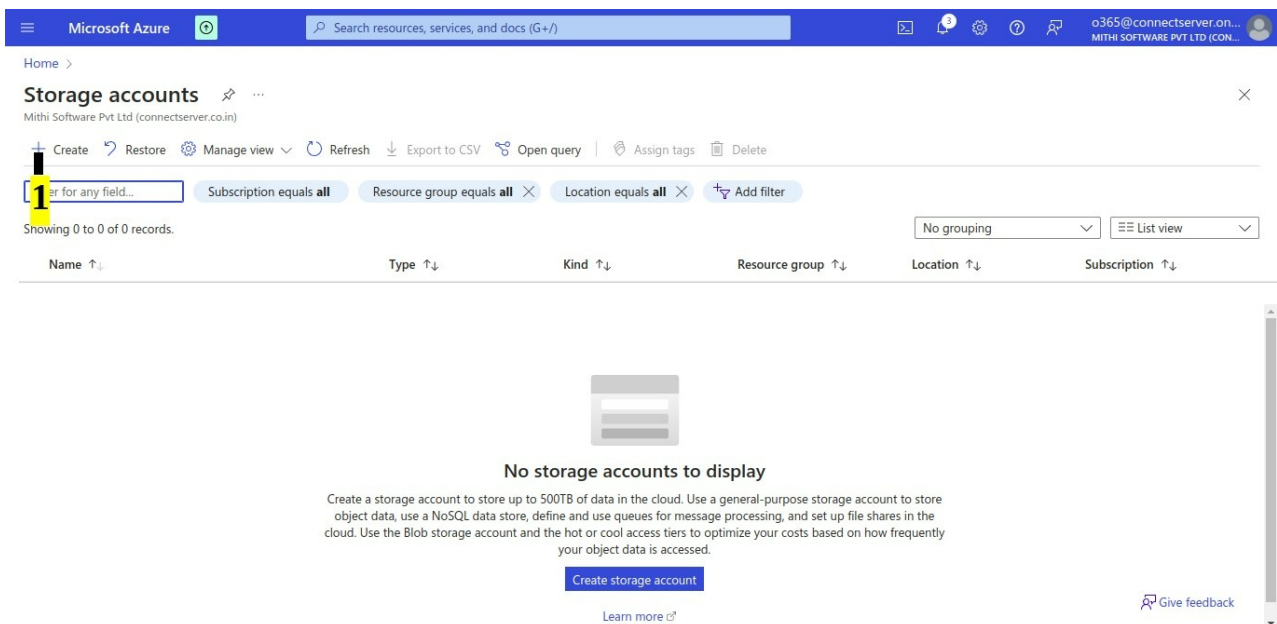
Http link: <https://azure.microsoft.com/en-in/>

1. Search for **Storage account**
2. Click on the **Storage accounts** service



## To create a new Storage Account to hold the LegacyFlo data

### 1. Click Create



1. Give a **unique name** to your Storage Account

2. Select a **Region** of your choice

3. Customize the account as per your needs and click **Review + create**

Microsoft Azure

Search resources, services, and docs (G+)

Home > Storage accounts >

### Create a storage account

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 \* free  
Create new

**Instance details**

Storage account name \* ○ mithistorageaccount **1**

Region \* ○ (Asia Pacific) Central India **2**  
Deploy to an Azure Extended Zone

Performance \* ○

Standard: Recommended for most scenarios (general-purpose v2 account)

Premium: Recommended for scenarios that require low latency.

Previous Next **Review + create** **3**

Give feedback

## 1. Verify the settings and click Create

Microsoft Azure

Search resources, services, and docs (G+)

Home > Storage accounts >

### Create a storage account

Basics Advanced Networking Data protection Encryption Tags Review + create

View automation template

**Basics**

Subscription	Free Trial
Resource group	free
Location	Central India
Storage account name	mithistorageaccount
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

Previous Next **Create** **1**

Give feedback

**You will get a confirmation that the creation of your Storage Account is complete.**

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

Home > mithistorageaccount\_1714033662970 | Overview

Deployment

Search

Overview

Inputs

Outputs

Template

**Your deployment is complete**

Deployment name: mithistorageaccount\_1714033662... Start time: 25/04/2024, 13:57:52  
 Subscription: Free Trial Correlation ID: 239bd617-860c-45ce-a895-e49228ac7762

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.

**1. Copy the Storage account name to a Notepad.** This will be required when registering the storage with LegacyFlo.**Click on the name**

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

Home > Storage accounts

Mithi Software Pvt Ltd (connectserver.co.in)

+ Create Restore Manage view Refresh Export to CSV Open query Assign tags Delete

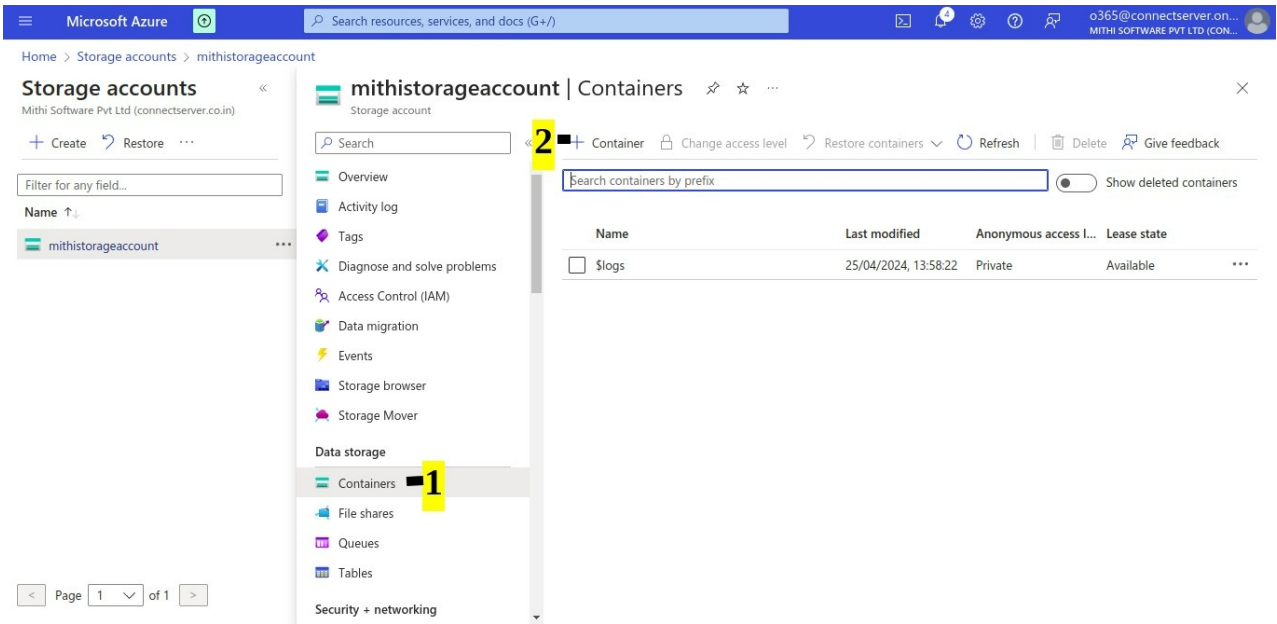
Filter for any field... Subscription equals all Resource group equals all Location equals all Add filter

Showing 1 to 1 of 1 records. No grouping List view

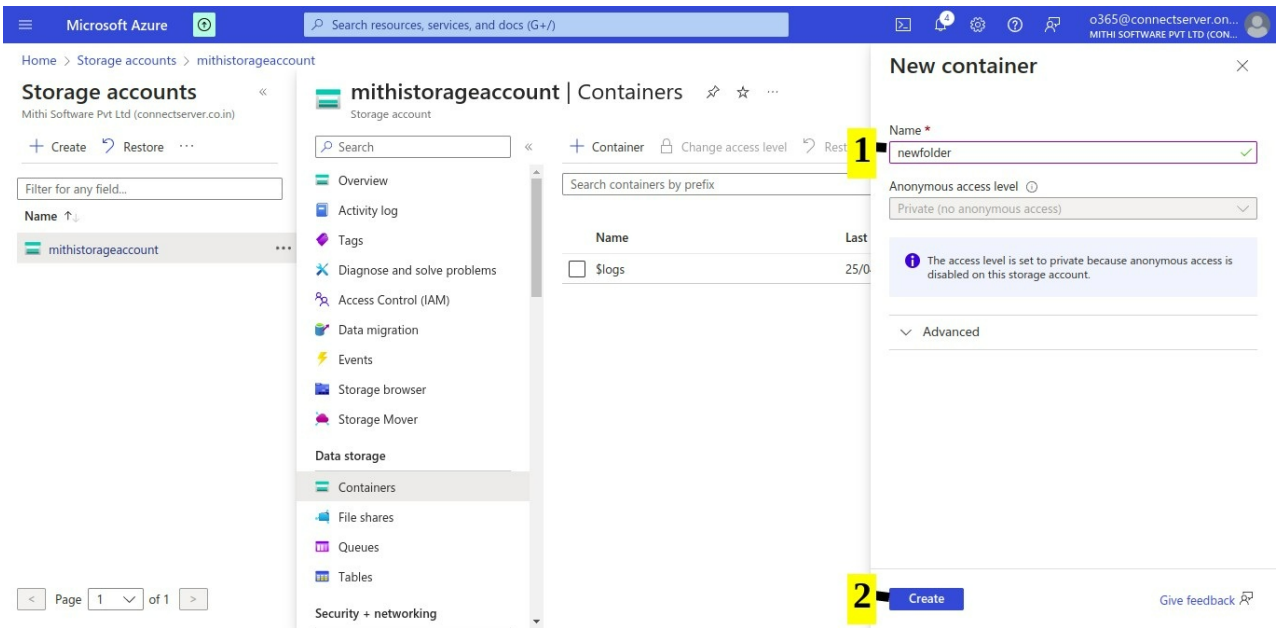
Name	Type	Kind	Resource group	Location	Subscription
<b>mithistorageaccount</b>	Storage account	StorageV2	free	Central India	Free Trial

< Previous Page 1 of 1 Next > Give feedback

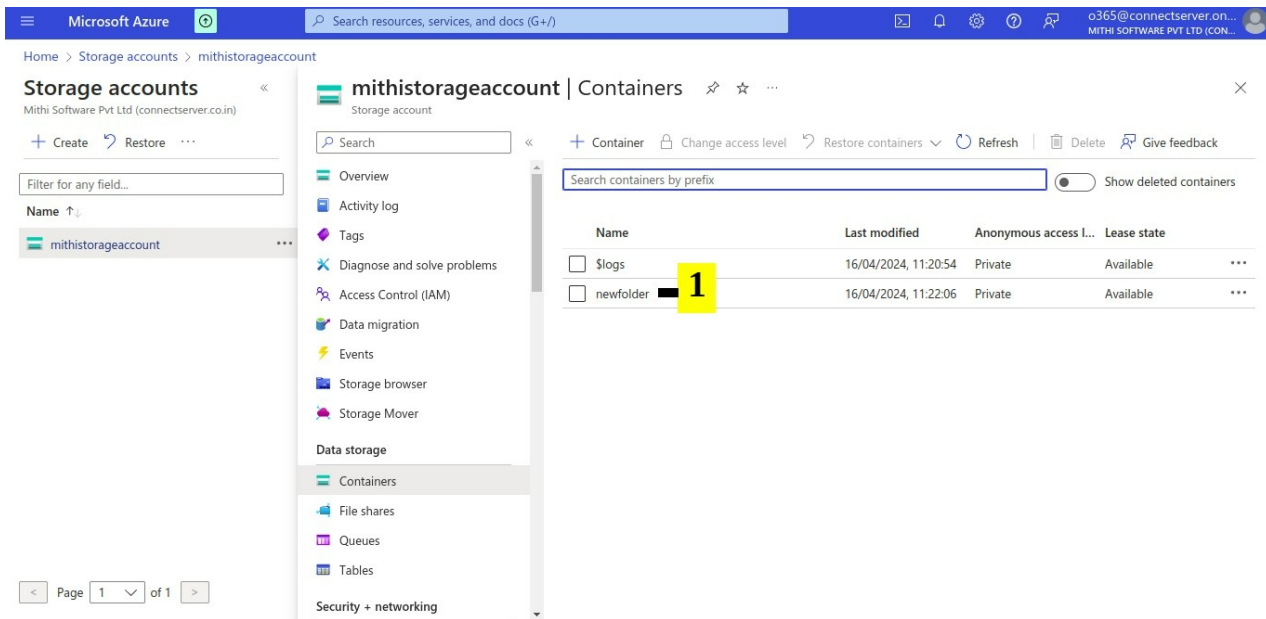
1. Search for Data Storage Containers and click on **Containers**
2. To create a new container, click on the **+ icon** next to **Container**



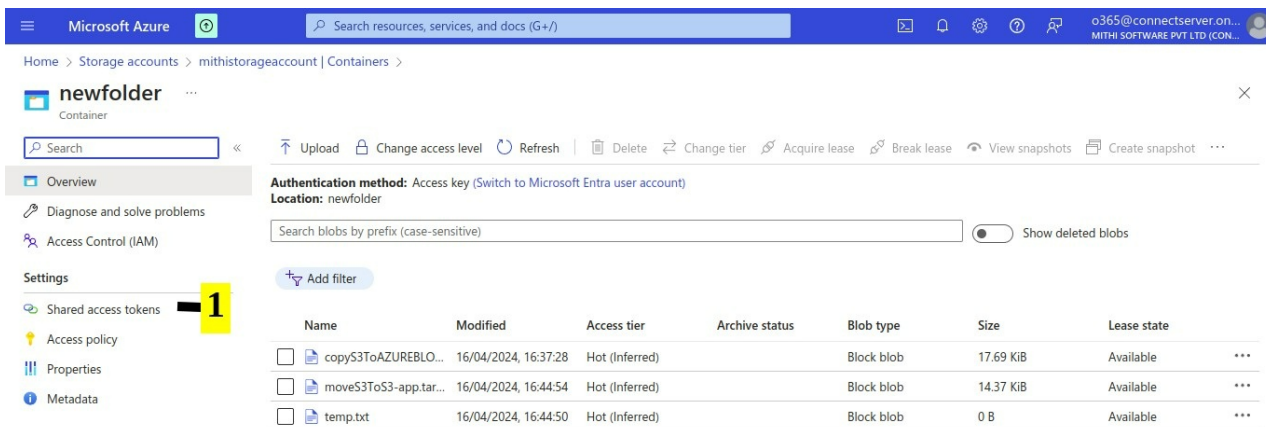
1. Give an appropriate **Name**
2. Click on **Create**



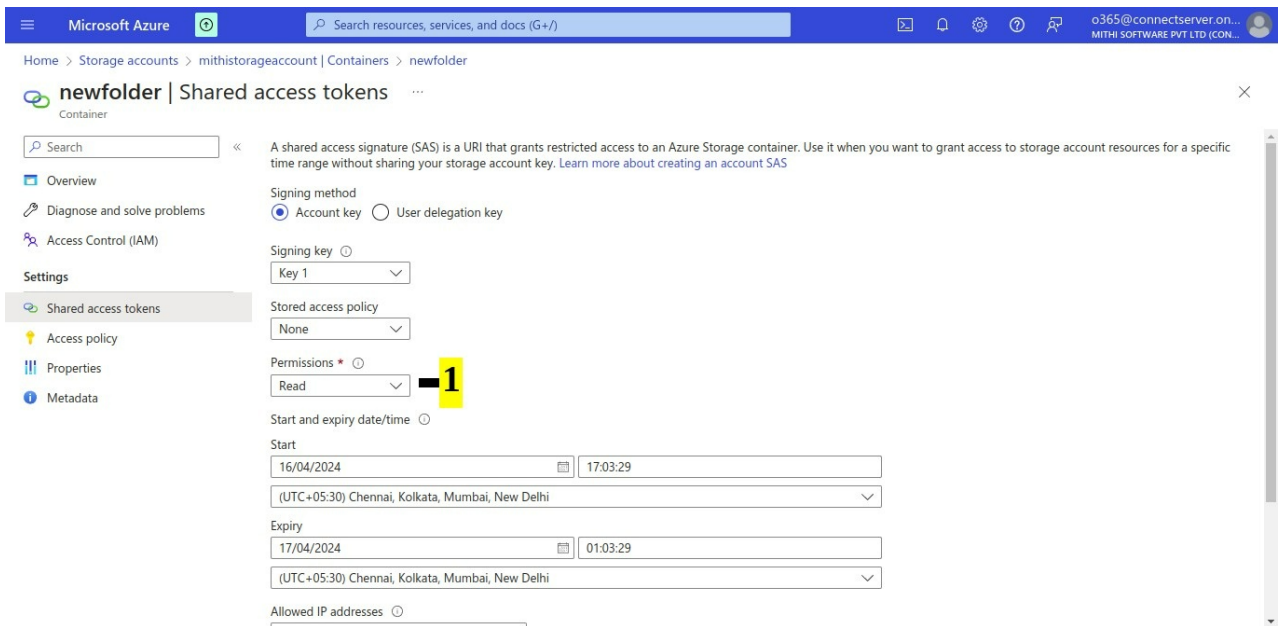
1. Your newly created container will be visible in the Containers list. Copy the container name to a notepad. This will be required to register it with LegacyFlo. **Click** on the **Container Name**



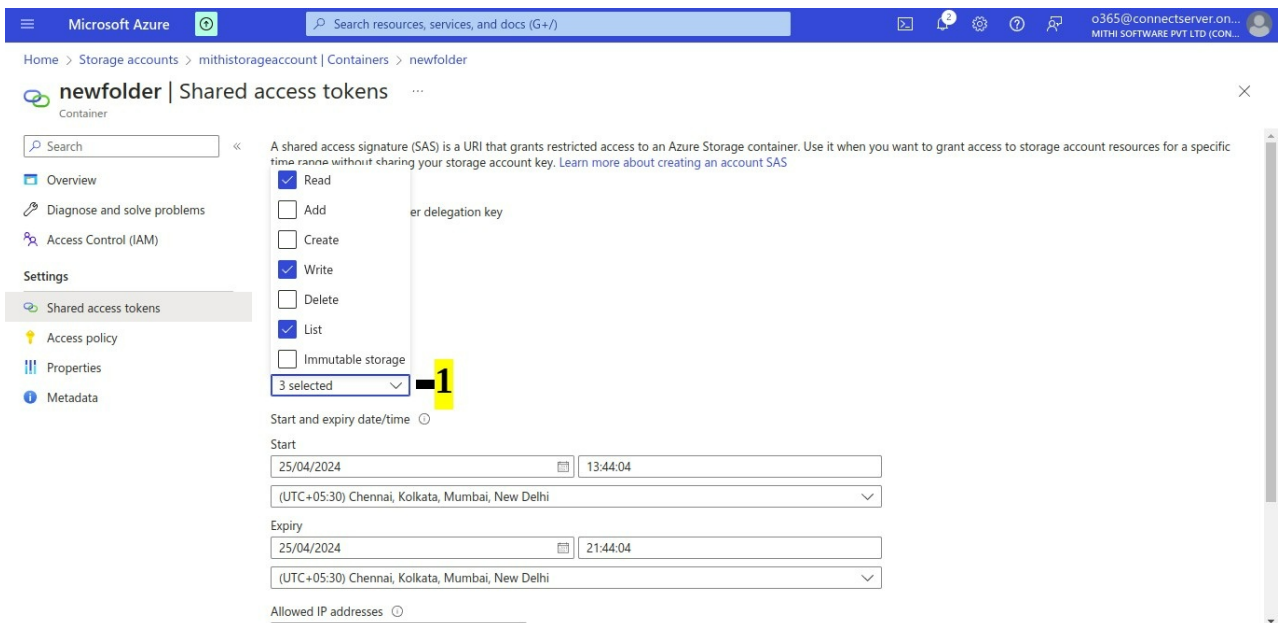
1. Click **Shared access tokens**



1. Click **Permissions**



1. Select: **Read, Write and List**



1. Enter the expiry time for the token.

2. Click: **Generate SAS token and URL**

3. Copy **Blob SAS token**. This will be required for registering with LegacyFlo

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

Home > Storage accounts > mithistorageaccount | Containers > newfolder

### newfolder | Shared access tokens

Container

Search

- Overview
- Diagnose and solve problems
- Access Control (IAM)
- Shared access tokens**
- Access policy
- Properties
- Metadata

Start and expiry date/time

Start: 16/04/2024 17:03:29  
(UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi

Expiry: 17/04/2024 01:03:29  
(UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi

Allowed IP addresses: for example, 168.1.5.65 or 168.1.5.65-168.1...

Allowed protocols:  HTTPS only  HTTPS and HTTP

**Generate SAS token and URL**

Blob SAS token: sp=racwli&st=2024-04-16T11:33:29Z&se=2024-04-16T19:33:29Z&spr=https&sv=2022-11-02&sr=c&sig=UQFABY5ky%2BEJ%2BLeF56N9wdHnhSN9T%2BgI0CAptPnwuU%3D

Blob SAS URL: https://mithistorageaccount.blob.core.windows.net/newfolder?sp=racwli&st=2024-04-16T11:33:29Z&se=2024-04-16T19:33:29Z&spr=https&sv=2022-11-02&sr=c&sig=UQFA...

1. 1. 1. 2. 3