# 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/).

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

- Search for Storage account
- Click on the Storage accounts service



To create a new Storage Account to hold the LegacyFlo data, dick Create

≡ Microsoft Azure	$\mathcal P$ Search resources, services, and docs (	G+/)		🤣 Copilot	Þ.	<i>P</i> ©	0	ন্দি	0365@connectserver.or MITHI SOFTWARE PVT LTD (CO	n 🧲
Home >										
Storage accounts 🖈 … Mithi Software Pvt Ltd (connectserver.co.in)										×
🕂 Create 🏷 Restore 🔅 Manage view 🗸	🕐 Refresh 🞍 Export to CSV 😚 Op	pen query 🕴 🖉 Assign tag	gs 📋 Delete							
Filter for any field Subscription equ	als <b>all</b> Resource group equals <b>all</b> X	Location equals all $ imes$	⁺ <sub>▼</sub> Add filter							
Showing 1 to 1 of 1 records.					1	No grouping	9		✓ I == List view	$\sim$
□ Name ↑↓	Type ↑↓	Kind ↑↓	Resource	egroup ↑↓	Loca	ation ↑↓			Subscription $\uparrow_{\downarrow}$	

Give a unique name to your Storage Account

Select a **Region**, **primary service**, **performance**, **Redundancy** of your choice. (Note: Confirm these settings with you Azure vendor as these may affect your billing)

Customize & review the other settings by clicking the Next buttons.

≡ Microsoft Azure			urces, services, and docs (G+/)				
Home > Storage accounts (classic) >							
Create a storage account							
Basics Advanced Network	king Data protection	Encryption Ta	ags Review + create				
Azure Storage is a Microsoft-managed s redundant. Azure Storage includes Azur Tables. The cost of your storage account storage accounts id	ervice providing cloud storage the e Blobs (objects), Azure Data Lake t depends on the usage and the o	at is highly available, s Storage Gen2, Azure ptions you choose bel	secure, durable, scalable, and Files, Azure Queues, and Azur Iow. Learn more about Azure	2			
Project details							
Select the subscription in which to creat manage your storage account together	e the new storage account. Choos with other resources.	se a new or existing re	source group to organize and				
Subscription *	Pay-As-You-Go		\ \	~			
Resource group *	(New) mithi			/			
	Create new						
Instance details							
Storage account name * 🕕	mithiblobaccount			<mark>⊸</mark> A			
Region * ①	(Asia Pacific) South India						
	Deploy to an Azure Extended	Zone		D			
Primary service ①	Azure Blob Storage or Azure	e Data Lake Storage Ge	en 2 🚿				
Performance * ①	Standard: Recommended	d for most scenarios (g	general-purpose v2 account)	<mark>∖</mark> C			
	O Premium: Recommender	d for scenarios that re	quire low latency.				
Redundancy * 🛈	Locally-redundant storage (l	LRS)	N	<			
Previous Next Revie	w + create						

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H	lome > St	orage accounts	(classic) >						
(	Create	a storage	e accour	nt …					
	Basics	Advanced	Networking	g Data pro	tection	Encryption	Tags	Review + create	
	Security								
	Configure :	security settings th	hat impact you	r storage account					
	Require sea	cure transfer for R	EST API	~					
	Allow enab individual (	ling anonymous a containers ①	access on						
	Enable stor	age account key a	access ()	×					
	Default to the Azure p	Microsoft Entra au portal (i)	uthorization in						
	Minimum 1	LS version 🕕		Version 1.2				~	
	Permitted : (preview) (	cope for copy op	erations	From any stora	ge account			~	
	Hierarchio	al Namespace							
	Hierarchica big data ar	l namespace, con alytics workloads,	nplemented by , and enables a	Data Lake Storag ccess control lists	e Gen2 end s (ACLs) <mark>Lea</mark>	lpoint, enables file rn more 🖻	e and director	ry semantics, accelerates	
	Enable hier	archical namespa	ce 🕕						
	Access pro	otocols							
	Blob and D	ata Lake Gen2 en	dpoints are pro	ovisioned by defa	ult Learn m	ore nº			
	Enable SFT	ΡŪ							
				SFTP can only	/ be enabled	for hierarchical nar	mespace acco	unts	
	Enable net	work file system v	3 🕕						
				V3 C <sup>*</sup>	S v3 'hierarch	nical namespace' m	ust be enable	d. Learn more about NFS	
	Blob stora	ge							
	Allow cross	-tenant replicatio	n 🛈						
	Access tier	0		🔵 Hot: Optimi	ized for frea	quently accessed of	data and ever	ryday usage scenarios	
				O Cool: Optin	nized for inf	requently accesse	ed data and b	ackup scenarios	
				O Cold: Optin	nized for rar	ely accessed data	and backup	scenarios	
	Azure File	5							
	Enable larg	e file shares 🕕		$\checkmark$					
Γ	Previous	Next	Review +	+ create					

■ Microsoft Azure				, Search resources, services, and do
Home > Storage accounts (classic) >				
Create a storage account				
Basics Advanced Networking D	ata protection	Encryption	Tags	Review + create
Network connectivity				
You can connect to your storage account either publ private endpoint.	iicly, via public IP ado	fresses or service er	ndpoints	, or privately, using a
Network access *	ble public access fro	m all networks		
🔾 Ena	ble public access fro	m selected virtual n	ietworks	and IP addresses
O Disa	able public access ar	d use private acces	s	
<ul> <li>Enab</li> <li>Unle</li> <li>type.</li> </ul>	ling public access fror ss public access is req . Learn more 🖻	n all networks might uired, we recommend	make this d using a	s resource available publicly. more restricted access
Private endpoint				
Create a private endpoint to allow a private connecti	on to this resource.	Additional private e	ndpoint	connections can be
created within the storage account or private link cer	nter.			
Add private endpoint				
Name Subscription Resource g	Region	farget sub Su	bnet	Private DN
Click on add to create a private endpoint				
•				Þ
Network routing				
Determine how to route your traffic as it travels from recommended for most customers.	the source to its Az	ure endpoint. Micro	osoft net	work routing is
Routing preference * (i) O Mic	rosoft network routi	ng		
○ Inte	ernet routing			
Previous Next Review + create				

Home	>	Storage	accounts	(classic)	>
i ionite		Storage	accounts	(classic)	1

# Create a storage account

_	
	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 C <sup>3</sup>
~	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 B <sup>4</sup>
	Days to retain deleted blobs ① 7
~	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 ① 7
~	Enable soft delete for file shares
	Soft delete enables you to recover file shares that were previously marked for deletion. Learn more C
	Days to retain deleted file shares ① 7
Trac Man	king age versions and keep track of changes made to your blob data.
	Enable versioning for blobs
	Use versioning to automatically maintain previous versions of your blobs. Learn more D
	Consider your workloads, their impact on the number of versions created, and the resulting costs. Optimize costs by automatically managing the data lifecycle. Learn more $C^*$
	Enable blob change feed
	Keep track of create, modification, and delete changes to blobs in your account. Learn more 🗗
Acce	ess control
	Enable version-level immutability support Allow you to get time based extension policy on the assessment level that will apply to all block versions. Saable this feature to get a
	Another you to set uninercased relation poincy in the account reversion at win apply to an object and the restore to set a default policy at the account level. Without enabling this, you can still set a default policy at the container level or set policies for specific blob versions. Versioning is required for this property to be enabled. Learn more of
P	
	evious iveat Review + Create

## Click on Review + create

Home > Storage accounts (classic) >								
Create a storage accou	Create a storage account							
Basics Advanced Networkir	ng Data protection	Encryption	Tags	Review + create				
Encountion type * (i)								
cheryption type ()	Microsoft-managed keep	eys (MMK)						
	Customer-managed k	eys (CMK)						
Enable support for customer-managed	Blobs and files only							
keys ()	All service types (blob	s, files, tables, and c	ueues)					
	This option cannot be changed after this storage account is created.							
Enable infrastructure encountion (i)								
chable infrastructure encryption ()								
Previous Next Review	+ create							

Verify the settings and click Create

Home > Storage accounts (classic) >							
Create a storage account							
-							
Basics Advanced Networkin	g Data protection Encryption Tags Review + create						
OV and the second secon							
<sup>701</sup> View automation template							
Basics							
Subscription	Pay-As-You-Go						
Resource group	mithi						
Location	South India						
Storage account name	mithiblobaccount						
Primary service	Azure Blob Storage or Azure Data Lake Storage Gen 2						
Performance	Standard						
Replication	Locally-redundant storage (LRS)						
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 ir the Azure portal	Disabled						
Previous Next Create							

# On successful creation of your Storage Account, you will be shown a confirmation as below.

Search × <	« 前 Delete 🛇 Cancel 🏦 Redeploy 🛓 Download 💍 Refre	sh
Overview	Your deployment is complete	
Inputs	• • • • • • • • • • • • • • • • • • • •	
Outputs	Deployment name: mithiblobaccount_1739250856745 Subscription: Pay-As-You-Go	Start time: 11/02/2025, 10:44:34 Correlation ID: 8c3a3a51-e16b-4f17-b896-61319df971e1
Template	Resource group: mithi	
	<ul> <li>Deployment details</li> </ul>	
	∧ Next steps	
	Go to resource	

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

Click on the name

Home >						
Storage accounts (classic) 🖉 … Mithi Software Pvt Ltd (connectserver.co.in)						×
+ Create 🚳 Manage view 🗸 🖒 Refresh 🞍 Export to	o CSV 😚 Open query 🛛 🔗 A	ssign tags 🔟 Delete				
Filter for any field Subscription equals all	Resource group equals all $ imes$ [	location equals all $ imes$ $$ $$ $$ $$ Add filter				
Showing 1 to 1 of 1 records.				No grouping	✓ 🖂 List view	$\sim$
Name 14	Type $\uparrow_{\downarrow}$	Kind ↑↓	Resource group $\uparrow \downarrow$	Location $\uparrow\downarrow$	Subscription $\uparrow\downarrow$	
mithiblobaccount	microsoft.storage/storag	jeaccounts StorageV2	mithi	South India	Pay-As-You-Go	

### Search for Data Storage Containers and click on Containers

To create a new container, click on the + Container



#### Give an appropriate Name

Click on Create

paccount			New container $\times$
storage account	Containers 🖈 🛧 …		
		6	Name *
> Search	Container      Change access level	Restore co	newfolder 🗸 🗸
Cverview	Search containers by prefix		Anonymous access level 🕕
Activity log			Private (no anonymous access)
Tags	Name	Last	
🗙 Diagnose and solve problems	\$logs	11/0	The access level is set to private because anonymous access is disabled on this storage account.
Access Control (IAM)			
💕 Data migration			✓ Advanced
🗲 Events			
🔛 Storage browser			
🍋 Storage Mover			
😎 Partner solutions			
✓ Data storage			
Containers			
📫 File shares			
0 Queues			
Tables			
> Security + networking			
> Data management			
> Settings			
> Monitoring			
> Monitoring (classic)			Create Give feedback $\widehat{\mathcal{R}}$

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

account					
mithiblobaccount   (	Containers 🖈 🛪				$\times$
	+ Container 🔒 Change a	access level $~$ ? Restore containers $~$ 🕐	Refresh 🗍 🗊 Delete	🖗 Give feedback	
Cverview	Search containers by prefix			Show deleted contain	ners
Activity log					
🗳 Tags	Name	Last modified	Anonymous access I	Lease state	
🗙 Diagnose and solve problems	\$logs	11/02/2025, 10:45:08	Private	Available	•••
Access Control (IAM)	newfolder H	11/02/2025, 10:55:32	Private	Available	•••
💕 Data migration					
🗲 Events					
📔 Storage browser					
🍋 Storage Mover					

**Click Shared access tokens** 

**Click Permissions** 

Select: Read, Write and List

Home > Storage accounts (classic) > mithiblobaccount   Containers > newfolder				
newfolder   Shared	ccess tokens			$\times$
P Search × «     Overview     P Diagnose and solve problems     A Access Control (IAM)	A shared access signature (SAS) is a URI that grants restri time range without sharing your storage account key. Lea Signing method Account key User delegation key Signing key O	cted access to an Azure Storage container. Use it when yc rn more about creating an account SAS	u want to grant access to storage account resources for a specific	
✓ Settings	Key 1 🗸			
Shared access tokens	Stored access policy			
+ Access policy	None V			
Properties	Permissions * ①			
<ol> <li>Metadata</li> </ol>	3 selected V			
	Read ①			
	Add			
	Create	10:59:08		
	Write Ikata, Mumbai, New Delhi	~		
	Delete			
	✓ List	18:59:08		
	Immutable storage	~		
	Allowed IP addresses ①			
	for example, 168.1.5.65 or 168.1.5.65-168.1			
1				

# Enter the expiry time for the token.

## Click: Generate SAS token and URL

# Copy paste Blob SAS token on notepad. This will be required for registering with LegacyFlo

Home > Storage accounts > mithiblob	account   Containers > newfolder			
enter Shared	access tokens	$\times$		
₽ Search × «	signing key U	•		
Overview	Stored access policy			
Diagnose and solve problems	None V			
Access Control (IAM)	Permissions * 🕐			
✓ Settings	3 selected V			
Shared access tokens	Start and expiry date/time 🔘			
Access policy	Start			
Properties	11/02/2025			
Motodata	(UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi 🗸			
Universidata	Expiry			
	01/05/2025			
	(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 O			
	HTTPS only O HTTPS and HTTP			
	Generate SAS token and URL and L			
	Blob SAS token 🕢			
	sp=rwl&st=2025-02-11T07:18:42Z&se=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%28KeoQm%285zxaEhz5EaMjUArVxKVqPZAZ6GDjK%3D			
	Blob SAS URL M			
	https://mithiblobaccount.blob.core.windows.net/newfolder?sp=nwl&st=2025-02-11T07:18:42Z&sp=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2022-11-02&sr=c&sig=0nP6Po7%2Bspr=2025-05-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=2025-01T15:18:42Z&spr=https&sv=205-01T15:18:18:18:18:18:18:18:18:18:18:18:18:18:	$\square$		