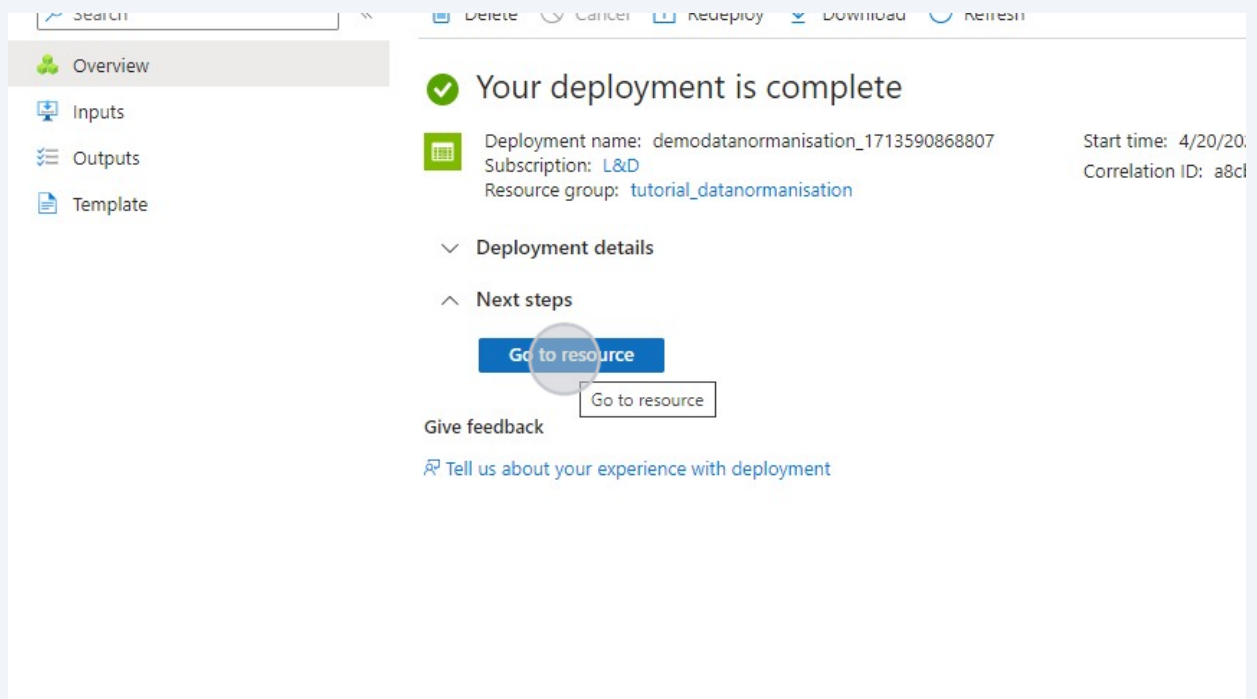


# Upload file to Azure blob storage

This guide provides step-by-step instructions on how to upload a file to Azure blob storage. By following these simple steps, you will be able to easily navigate to your storage account, create a new container, and upload your file. The guide also includes optional steps for viewing and editing the uploaded file.

## 1 navigate to your storage account



## 2 click the container tab from the left hand menu

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Data storage

Containers

File shares

Queues

Tables

Security + networking

Networking

Front Door and CDN

Access keys

Subscription ([move](#)) : [L&D](#)

Subscription ID : 5e9e2304-cac3-4859-bfbd-e6280e1083e2

Disk state : Available

Tags ([edit](#)) : [Add tags](#)

**Properties** Monitoring Capabilities (7) Recommendations (0) Tutorials Toc

**Blob service**

Hierarchical namespace Disabled

Default access tier Hot

Blob anonymous access Disabled

Blob soft delete Enabled (7 days)

Container soft delete Enabled (7 days)

Versioning Disabled

Change feed Disabled

NFS v3 Disabled

Allow cross-tenant replication Disabled

## 3 add "New container"

Toggle Track

Scribe Azure How To Guides |

demodatanormalisation - Mic

portal.azure.com/#@noamanrvd2hotmail.onmicrosoft.com/resource/subscriptions/5e9e2304-cac3-4859-bfbd-e62

Microsoft Azure

Search resources, servi

Home > demodatanormalisation\_1713590868807 | Overview > demodatanormalisation

**demodatanormalisation** | Containers

Storage account

Search

Container

Change access level

Restore containers

Refresh

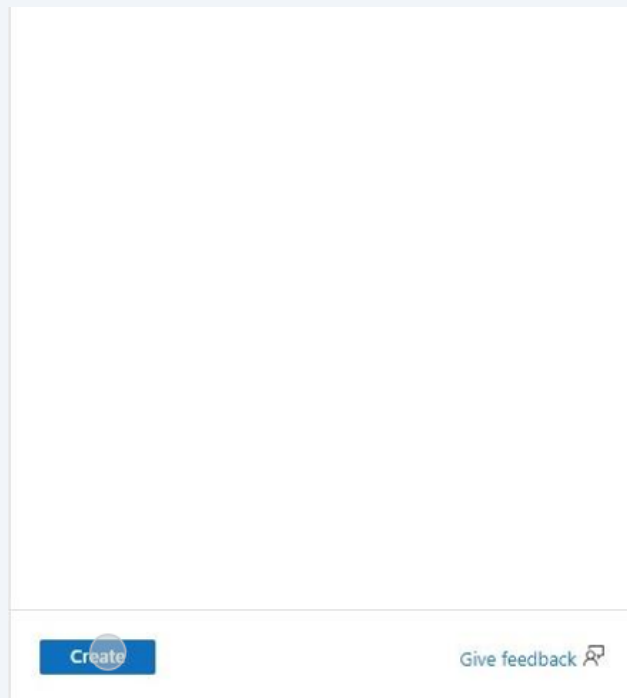
Delete

Search containers by prefix

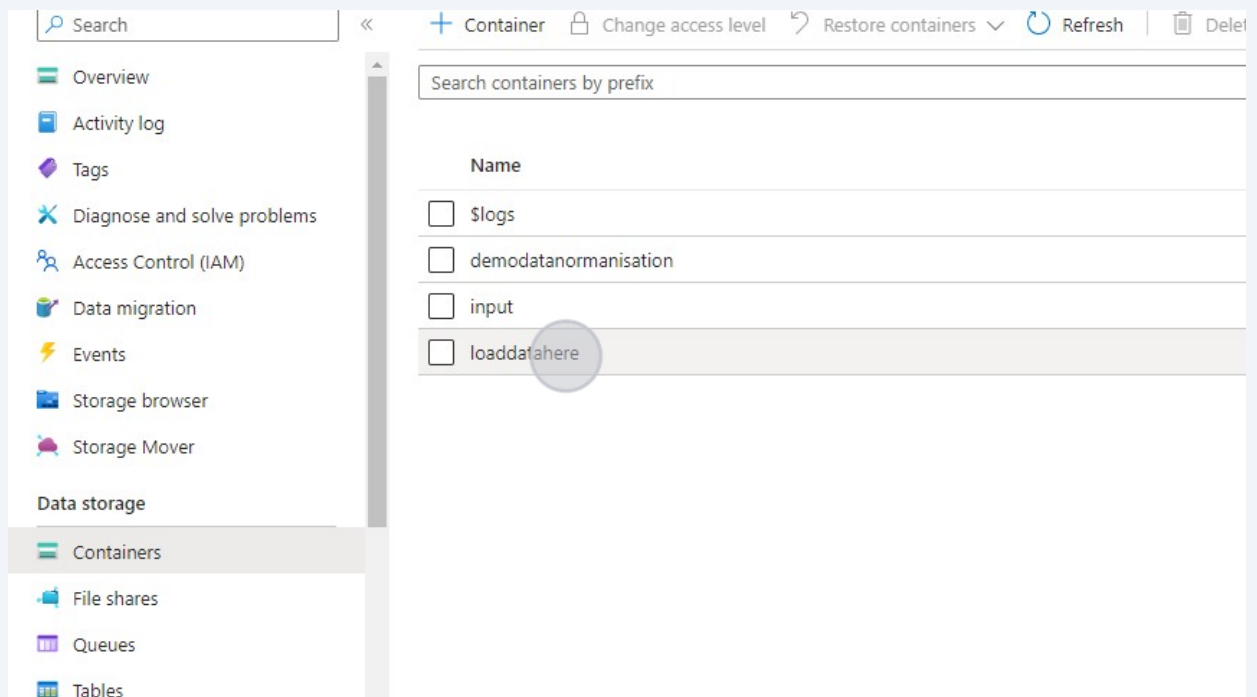
Name

☐ \$logs

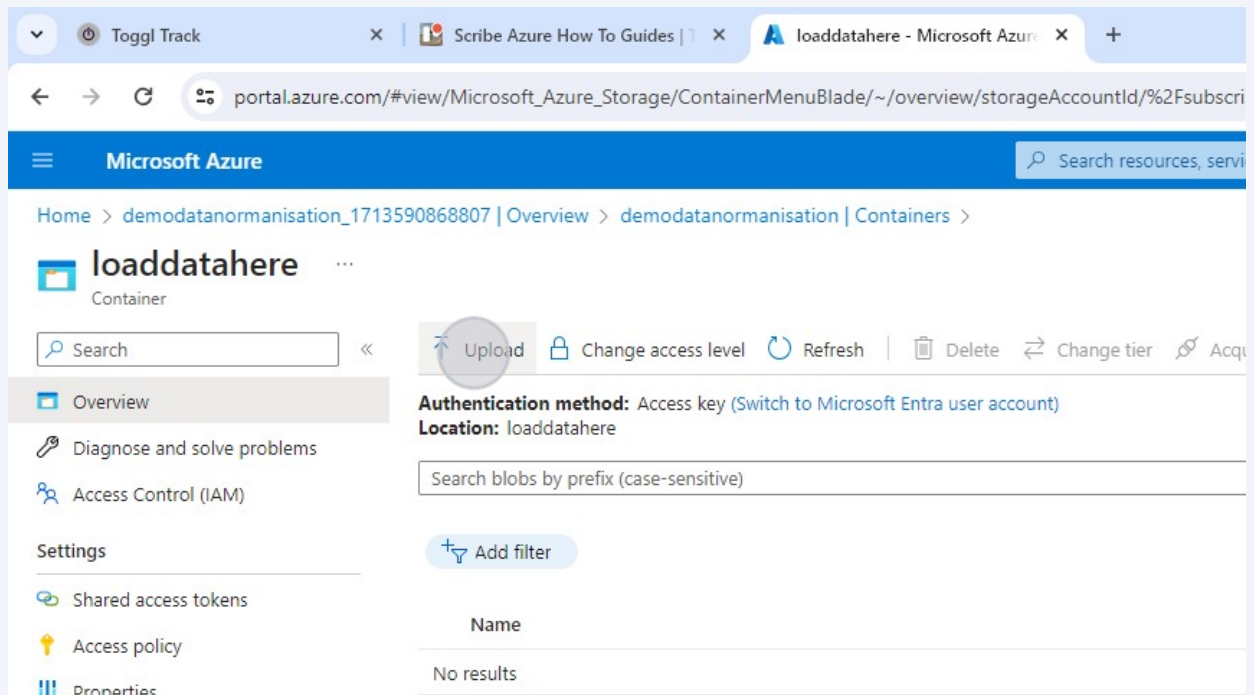
- 4 give the container a memorable name and click create



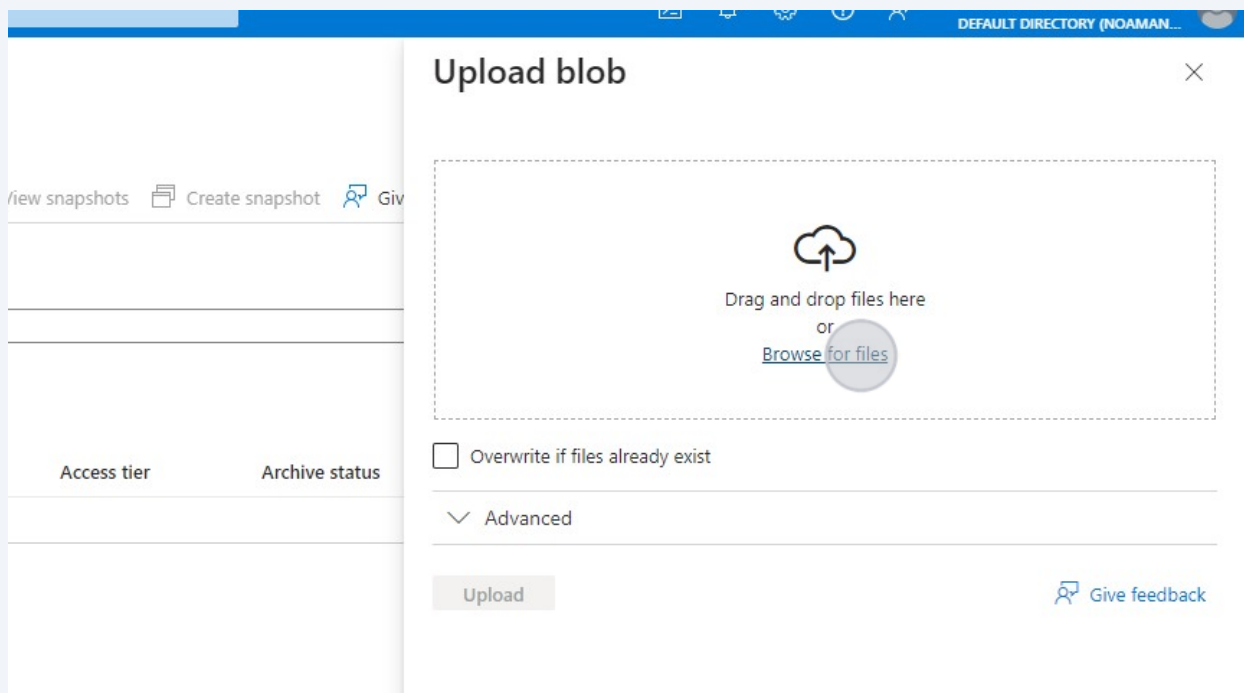
- 5 select the newly created container named 'loaddatahere'





## 6 Click "Upload"



## 7 Click "Browse for files" or drag and drop files




## 8 pick out your file

<input type="checkbox"/> Name	Status	Date modified
	✓	20/04/2024 06:02
	✓	20/04/2024 05:50
	✓	15/04/2024 10:57
	✓	31/03/2024 18:23
	✓	31/03/2024 18:20
	✓	26/03/2024 17:29
<input type="checkbox"/> Biztory_Noaman_Avatar_preview.png	✓	18/03/2021 09:40
	✓	19/04/2024 17:47
	✓	17/04/2024 20:13
	✓	16/04/2024 09:17
	☁	13/04/2024 19:28
	✓	13/04/2024 14:13
	☁	31/03/2024 18:12
	✓	25/03/2024 08:48

## 9 Click "Upload"

Access tier

Archive status




1 file(s) selected: Biztory\_Noaman\_Avatar\_preview.png

Drag and drop files here or [Browse for files](#)

☐ Overwrite if files already exist

▼ Advanced

Upload

 Give feedback



following steps are optional

10

Click the file to view

The screenshot shows the Azure Storage Explorer interface. On the left, there is a sidebar with a search bar and a list of navigation items: Overview, Diagnose and solve problems, Access Control (IAM), Settings, Shared access tokens, Access policy, Properties, and Metadata. The 'Overview' item is selected. The main pane displays the details of a storage container named 'loaddatahere'. At the top, there are action buttons: Upload, Change access level, Refresh, Delete, Change tier, and Acquire lease. Below these, the 'Authentication method' is 'Access key' and the 'Location' is 'loaddatahere'. A search bar for blobs is present. A table lists the blobs, with one row visible: 'Avatar.preview.png'. A circular callout highlights the file name in the table.

Name	Size
Avatar.preview.png	4/2

## 11 Click "Edit"

orage/BlobPropertiesBladeV2/storageAccountId/%2Fsubscriptions%2F5e9e2304-cac3-4859-bfbd-e6280e1083e2%2Fresourcegroups%2Ftut

Search resources, services, and docs (G+)

demodatanormalisation | Containers > loaddatahere >

Avatar\_preview.png

Blob

Save Discard Download Refresh Delete Change tier Acquire lease Brea

Overview Versions Snapshots **Edit** Generate SAS

Properties

URL	https://demodatanorm...
LAST MODIFIED	4/20/2024, 6:31:34 AM
CREATION TIME	4/20/2024, 6:31:34 AM
VERSION ID	-
TYPE	Block blob
SIZE	240.98 KiB
ACCESS TIER	Hot (Inferred)

## 12 Enjoy!

Avatar\_preview.png

Blob

Save Discard Download Refresh Delete

Overview Versions Snapshots **Edit** Generate SAS

