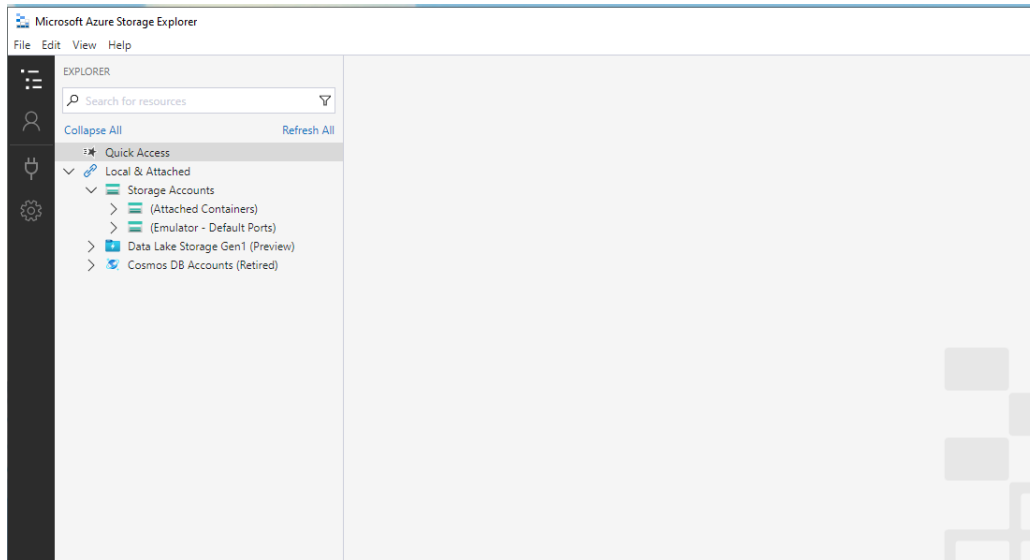


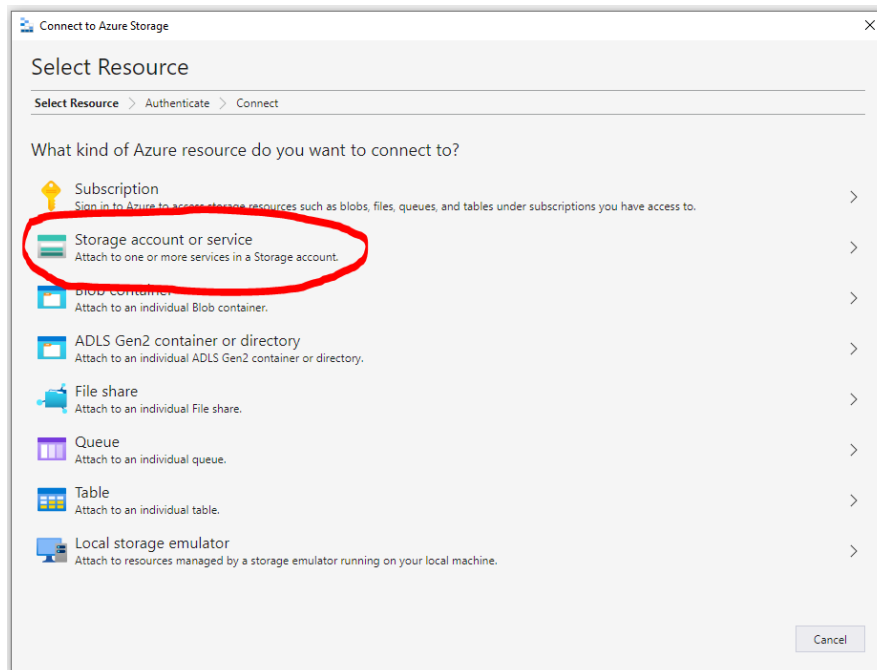
## Accessing data

This is a description of how all sample data can be accessed during the Hackathon.

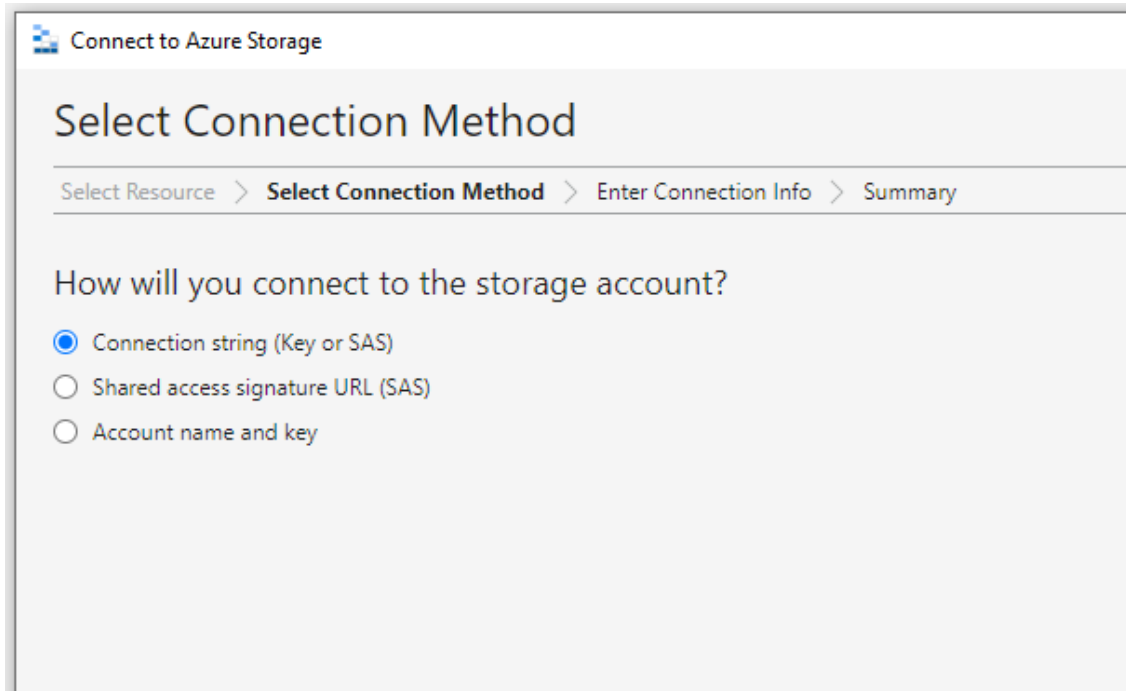
1. Download, install, and open Microsoft Azure Storage Explorer:  
<https://azure.microsoft.com/da-dk/features/storage-explorer/>



2. Right click on Storage Accounts and select "Connect to Azure Storage". Click Storage Account or service.



### 3. Select "Connection string (Key or SAS)"



Connect to Azure Storage

## Select Connection Method

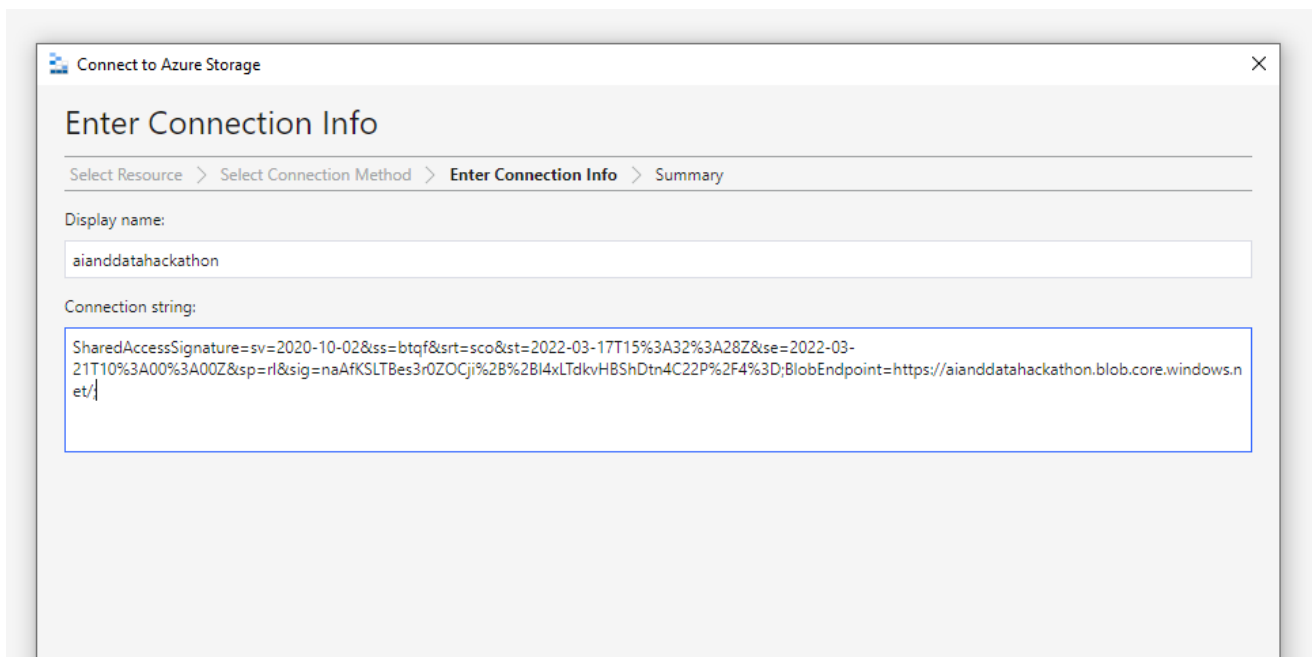
Select Resource > **Select Connection Method** > Enter Connection Info > Summary

How will you connect to the storage account?

- ☒ Connection string (Key or SAS)
- ☐ Shared access signature URL (SAS)
- ☐ Account name and key

### 4. Write "aianddatahackathon" as display name. Copy the following and paste it into Service URL:

*SharedAccessSignature=sv=2020-10-02&ss=btqf&srt=sco&st=2022-03-17T15%3A32%3A28Z&se=2022-03-21T10%3A00%3A00Z&sp=r&sig=naAfKSLTBes3r0ZOCji%2B%2BI4xLTdkvHBShDtn4C22P%2F4%3D;BlobEndpoint=https://aianddatahackathon.blob.core.windows.net/;*



Connect to Azure Storage

## Enter Connection Info

Select Resource > Select Connection Method > **Enter Connection Info** > Summary

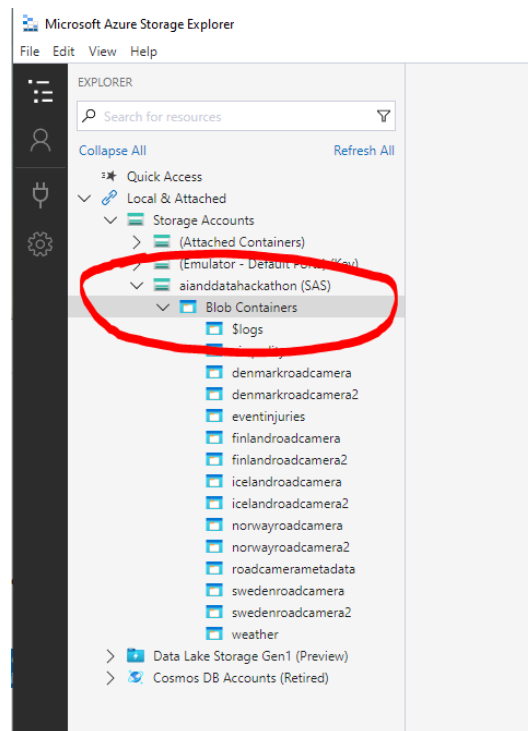
Display name:

aianddatahackathon

Connection string:

SharedAccessSignature=sv=2020-10-02&ss=btqf&srt=sco&st=2022-03-17T15%3A32%3A28Z&se=2022-03-21T10%3A00%3A00Z&sp=r&sig=naAfKSLTBes3r0ZOCji%2B%2BI4xLTdkvHBShDtn4C22P%2F4%3D;BlobEndpoint=https://aianddatahackathon.blob.core.windows.net/;

- Click next and connect. All container with the relevant data is now accessible and can be downloaded



- Select a container and the files and click download. Select folder on local computer as destination of the files.

