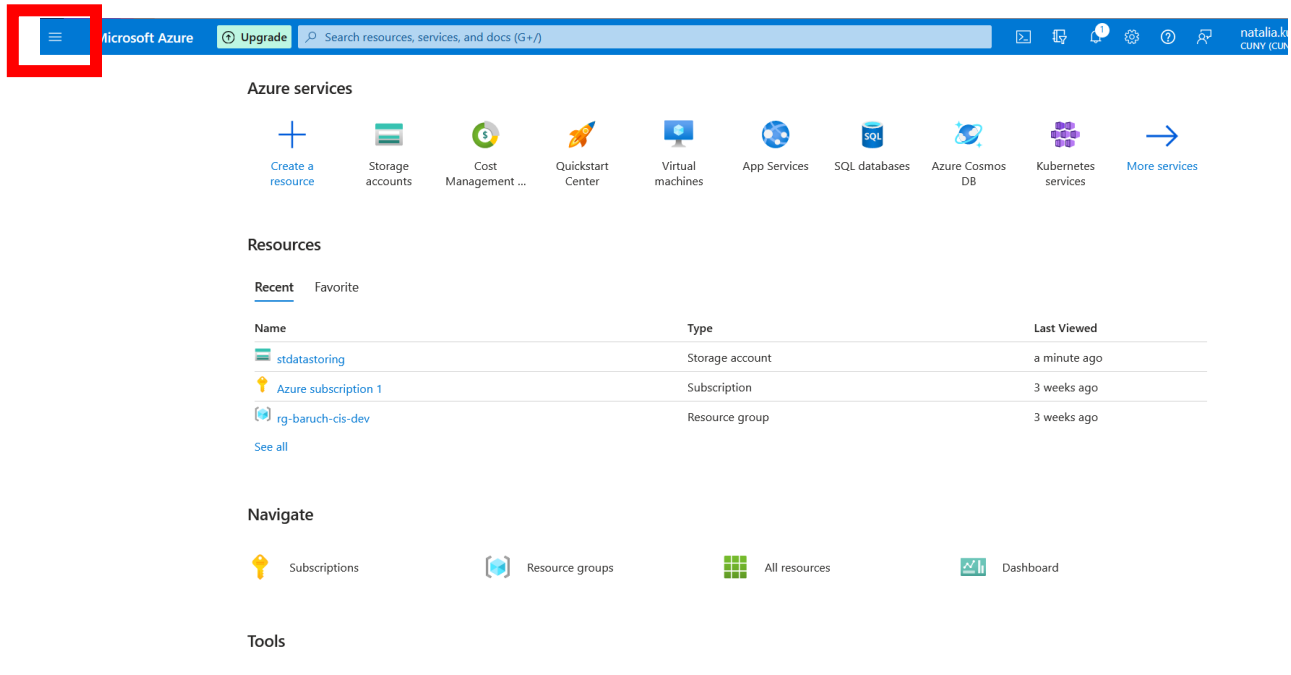


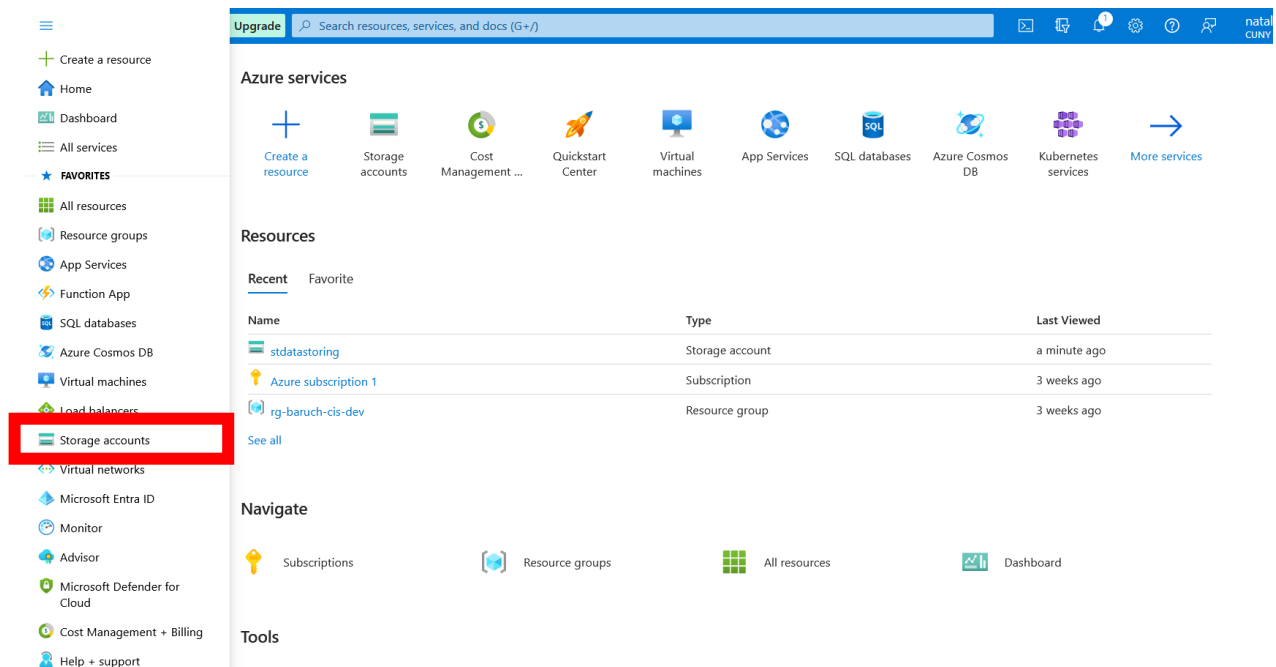
How-To: Find Azure Data Store Connection String

After you have signed into Azure, you will arrive at the **Home Page**.

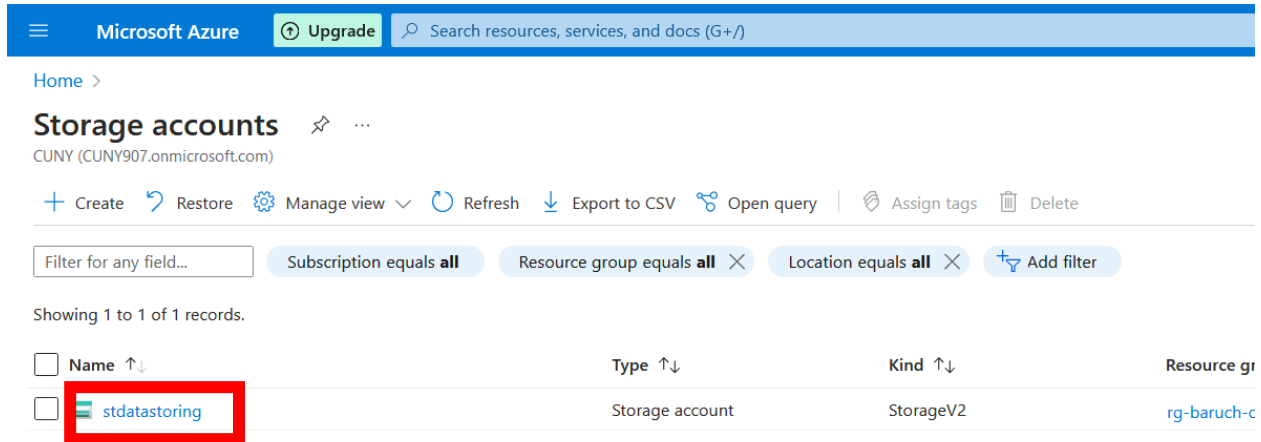
Click on the hamburger in the top left corner to expand the **Portal Menu**.



From there, find the “**Storage accounts**” option and click on it.



On the “**Storage accounts**” page you will be able to see all of your storage accounts in Azure. Now, **select the account** where you would like to store the data (or create a new one for that purpose, up to you).



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

Home >

Storage accounts

CUNY (CUNY907.onmicrosoft.com)

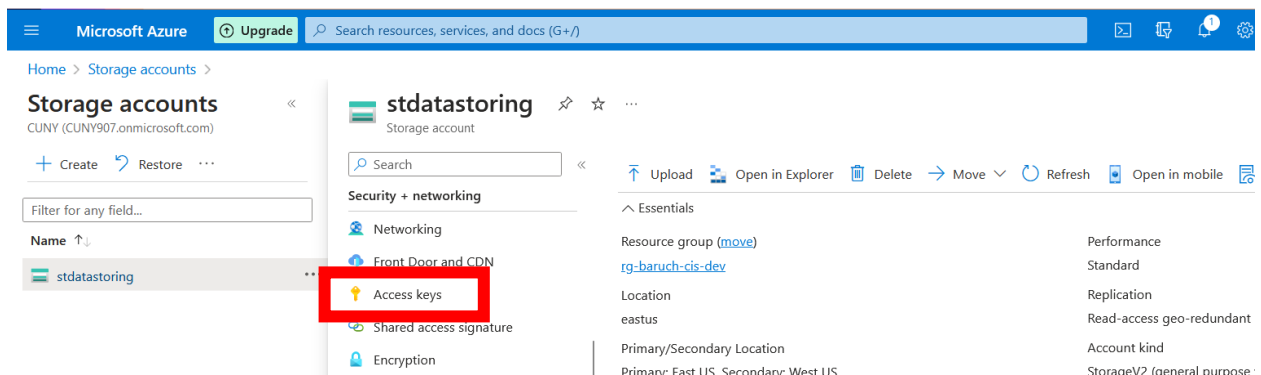
+ Create ↶ Restore ⚙️ Manage view ↕️ ↻ Refresh ⬇️ Export to CSV 🔗 Open query | 🏷️ Assign tags 🗑️ Delete

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

Showing 1 to 1 of 1 records.

<input type="checkbox"/> Name ↑↓	Type ↑↓	Kind ↑↓	Resource group
<input type="checkbox"/> stdatastoring	Storage account	StorageV2	rg-baruch-c

A navigation bar will pop up from the right side of the screen. On the right side of this navigation bar, you will see different options and settings for the selected storage account. Locate the “**Access keys**” and click into it.



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

Home > Storage accounts >

Storage accounts

CUNY (CUNY907.onmicrosoft.com)

+ Create ↶ Restore ...

Filter for any field...

Name ↑↓

stdatastoring

stdatastoring

Storage account

Search

Upload Open in Explorer Delete → Move ↻ Refresh Open in mobile

Security + networking

- Networking
- Front Door and CDN
- Access keys**
- Shared access signature
- Encryption

Essentials

Resource group (move)
rg-baruch-cis-dev

Location
eastus

Primary/Secondary Location
Primary: East US, Secondary: West US

Performance
Standard

Replication
Read-access geo-redundant

Account kind
StorageV2 (general purpose)

Finally, you will be able to access your keys as well as your **Connection String**! Go ahead and copy (Ctrl + C) the first Connection string. You will then paste it into the [Keys.py](#) file on your local machine to be able to upload the data to Azure.

The screenshot shows the 'Access keys' page for a storage account named 'stdatastoring'. The left sidebar contains a navigation menu with sections: 'Security + networking' (including Networking, Front Door and CDN, Access keys, Shared access signature, Encryption, and Microsoft Defender for Cloud) and 'Data management' (including Redundancy, Data protection, Object replication, Blob inventory, and Static website). The 'Access keys' section is currently selected. The main content area displays instructions on how to use access keys, a 'Set rotation reminder' button, and a 'Refresh' button. Below this, the 'Storage account name' is shown as 'stdatastoring'. Two keys are listed: 'key1' and 'key2', each with a 'Rotate key' button. The 'Last rotated' date for key1 is '10/31/2023 (19 days ago)'. For each key, there is a 'Key' field (masked with dots) and a 'Show' button. The 'Connection string' field for key1 is highlighted with a red rectangle, and a red arrow points to it with the word 'COPY' in a red box. Below the 'key2' section, there is another 'Rotate key' button.