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# Mounting & accessing ADLS Gen2 in Azure Databricks using Service Principal and Secret Scopes

A guide on accessing Azure Data Lake Storage Gen2 from Databricks in Python with Azure Key Vault-backed Secret Scopes and Service Principal.

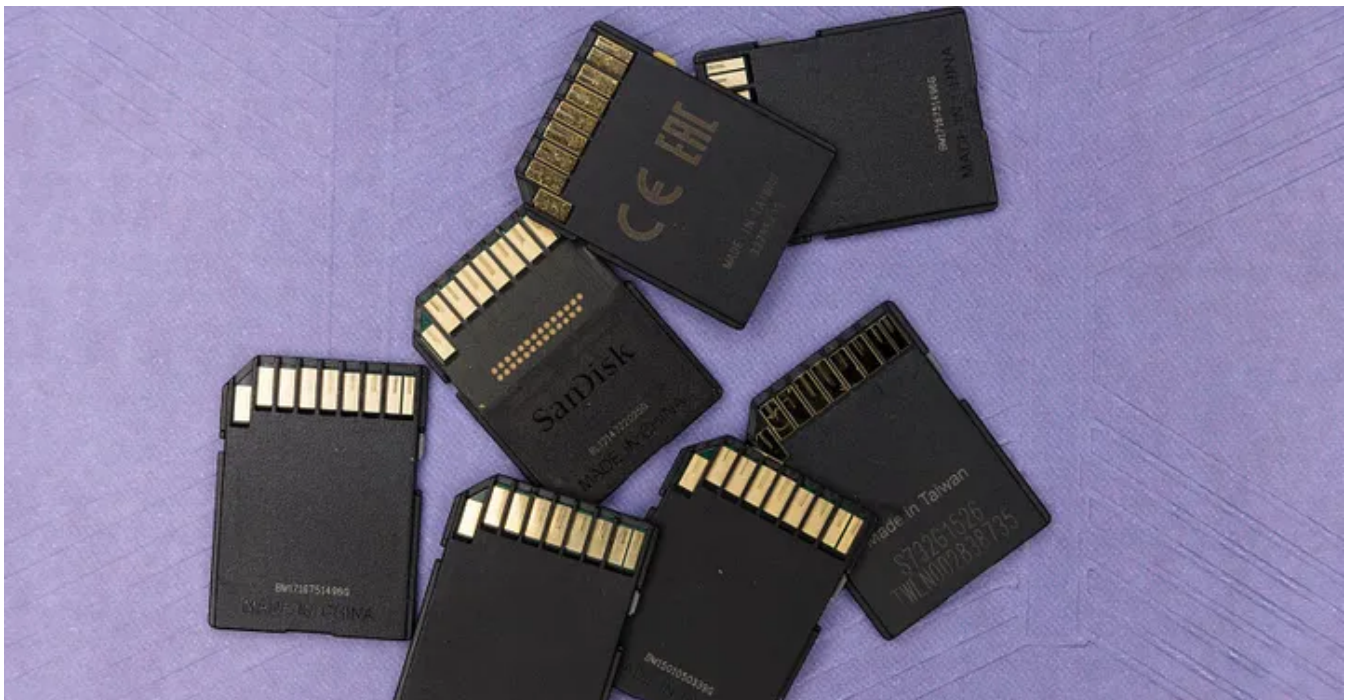


Photo by [Markus Winkler](#) on [Unsplash](#)

Azure Data Lake Storage and Azure Databricks are unarguably the backbones of the Azure cloud-based data analytics systems. Azure Data Lake Storage provides scalable and cost-effective storage, whereas Azure Databricks provides the means to build analytics on that storage.

The analytics procedure begins with mounting the storage to Databricks distributed file system (DBFS). There are several ways to mount Azure Data Lake Store Gen2 to Databricks. Perhaps one of the most secure ways is to delegate the Identity and access management tasks to the Azure AD.

This article looks at how to mount Azure Data Lake Storage to Databricks authenticated by Service Principal and OAuth 2.0 with Azure Key Vault-backed Secret Scopes.

**Caution:** *Microsoft Azure is a paid service, and following this article can cause financial liability to you or your organization.*

At the time of writing, Azure Key Vault-backed Secret Scopes is in 'Public Preview.' It is recommended not to use any 'Preview' feature in production or critical systems.

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<https://dhyanintech.medium.com/disclaimer-disclosure-terms-of-use-fb3bfd1e0e5>

## Prerequisites

1. An active Microsoft Azure subscription
2. Azure Data Lake Storage Gen2 account
3. Azure Databricks Workspace (Premium Pricing Tier)
4. Azure Key Vault

*If you don't have prerequisites set up yet, refer to our previous article to get started:*

### **A definitive guide to turn CSV files into Power BI visuals using Azure**

A step-by-step guide to turning COVID-19 data into stunning Power BI visuals using Microsoft Azure offerings.

medium.com

To access resources secured by an Azure AD tenant (e.g., storage accounts), a security principal must represent the entity that requires access. A security principal defines the access policy and permissions for a user or an application in the Azure AD tenant. **When an application is permitted to access resources in a tenant (e.g., upon registration), a service principal object is created automatically.**

*Further reading on service principals:*

### Apps & service principals in Azure AD — Microsoft identity platform

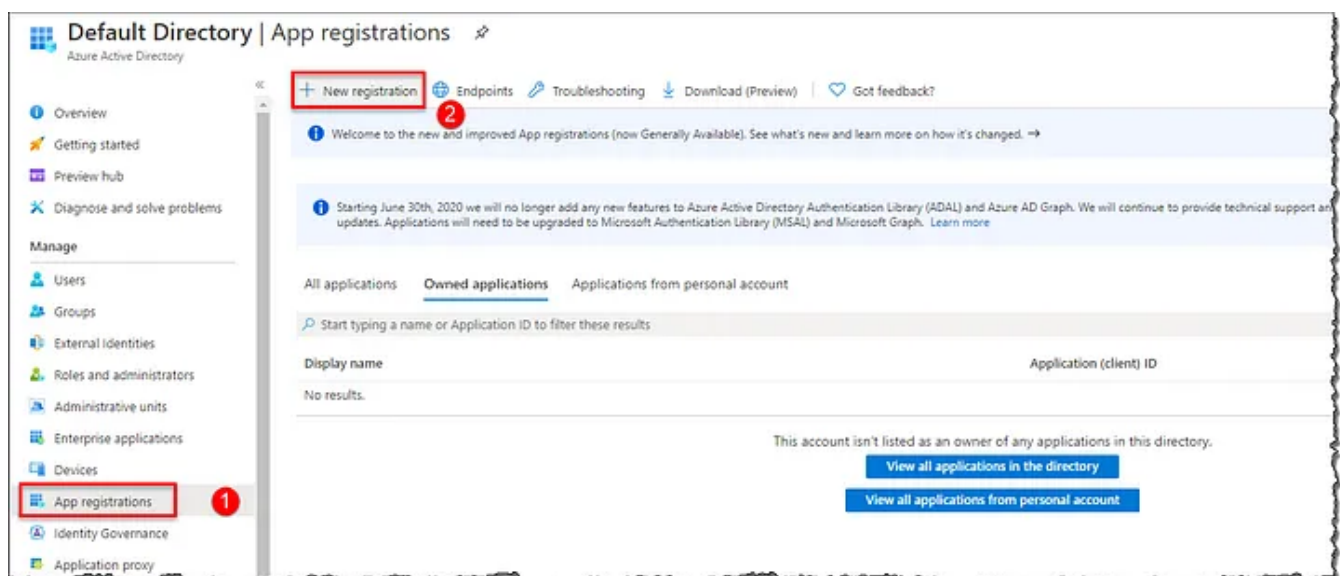
This article describes application registration, application objects, and service principals in Azure Active Directory...

[docs.microsoft.com](https://docs.microsoft.com)

Let's begin by registering an Azure AD application to create a service principal and store our application authentication key in the Azure Key Vault instance.

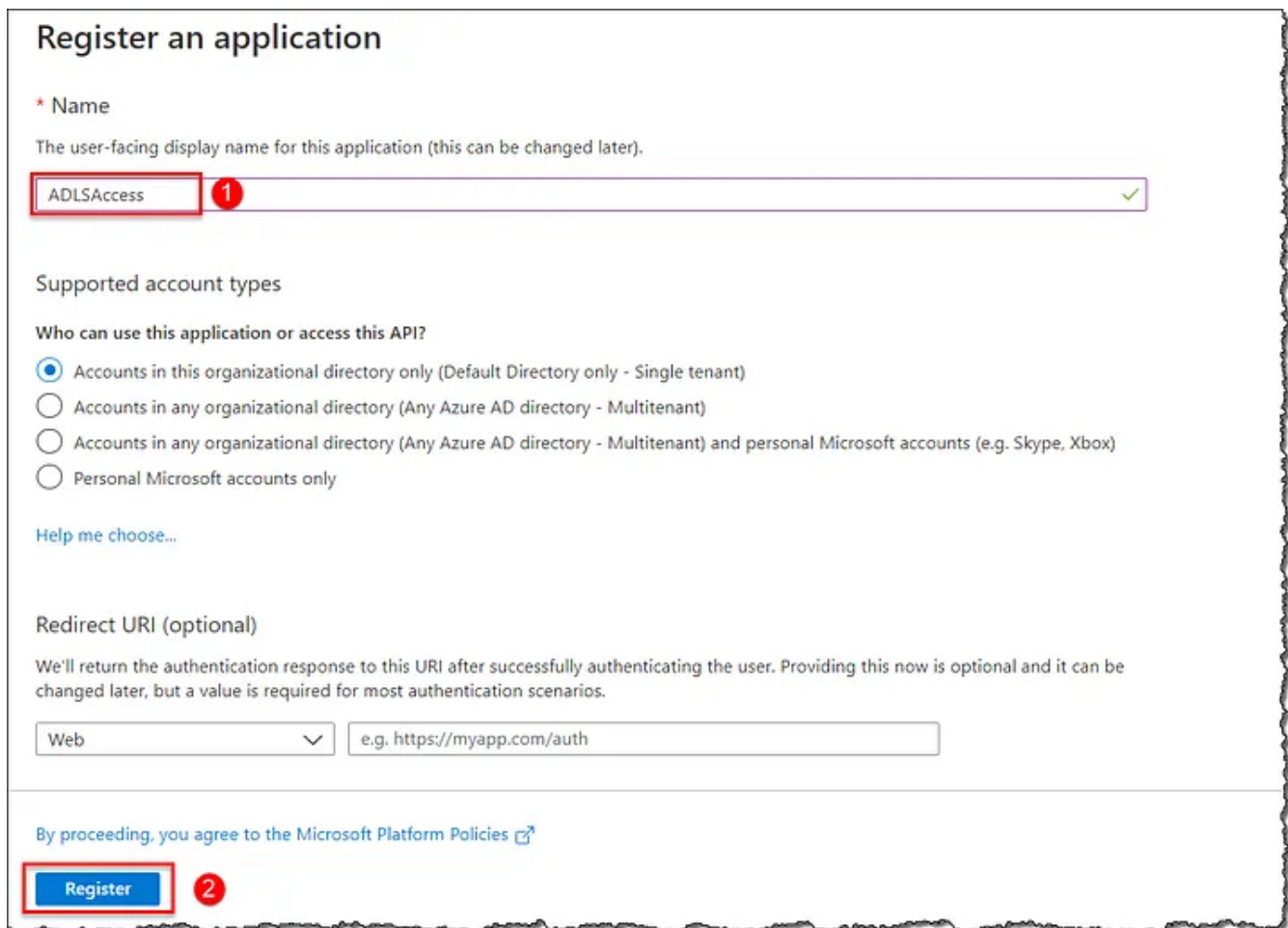
## Register an Azure AD application

Find and select **Azure Active Directory** on the Azure Portal home page. Select **App registrations** and click **+ New registration**.



Azure Active Directory: Register a new application (Image by author)

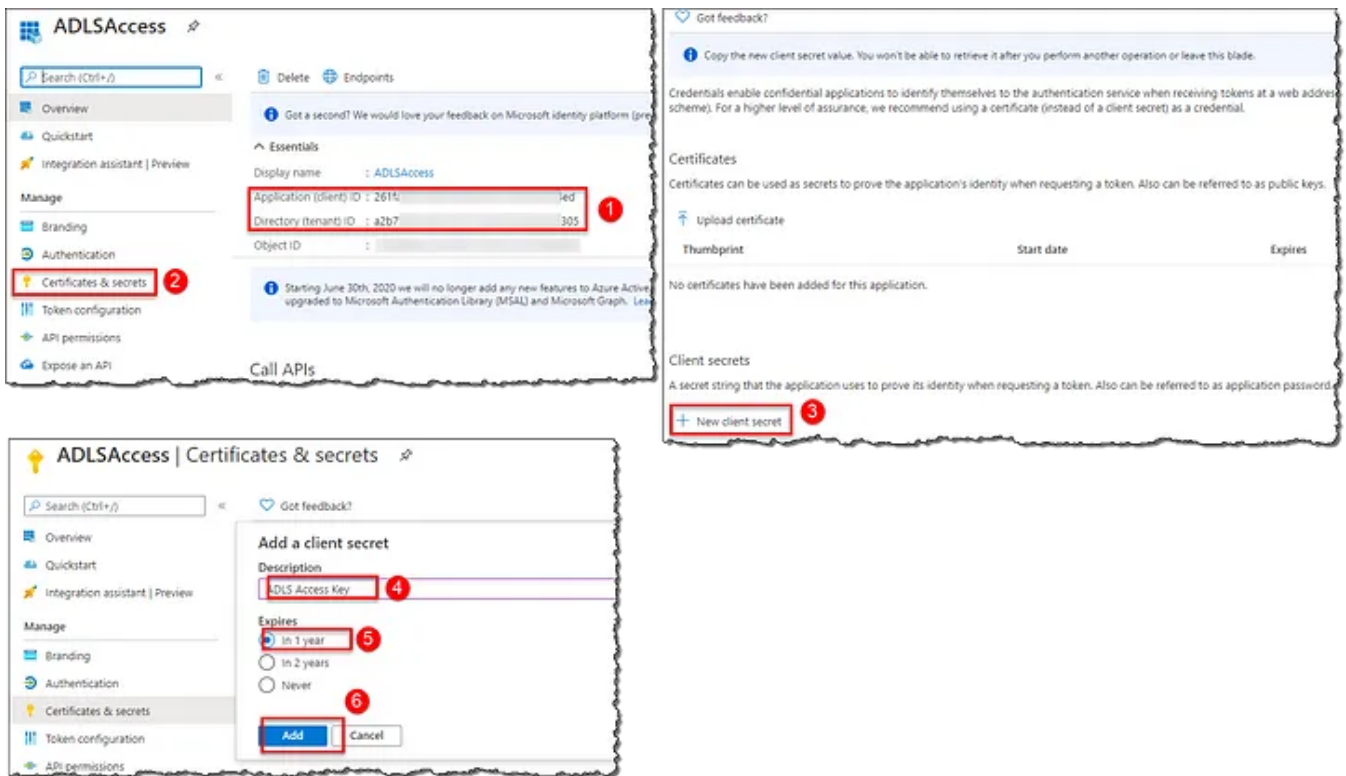
On the **Register an application** page, enter the name *ADLSAccess*, signifying the purpose of the application, and click **Register**.



Azure Active Directory: Name and register an application (Image by author)

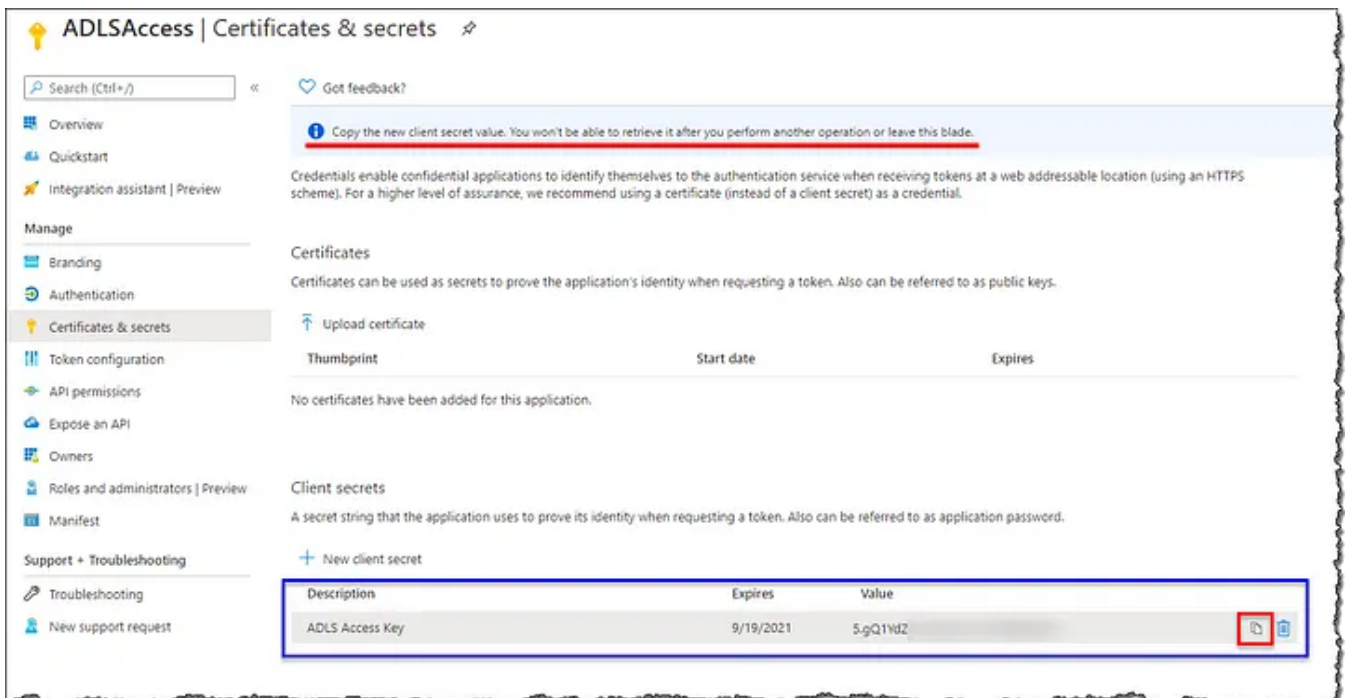
In the *ADLSAccess* screen, copy the **Application (client) ID** and the **Directory (tenant) ID** into notepad. Application ID refers to the app we just registered (i.e., *ADLSAccess*), and the Azure AD tenant our app *ADLSAccess* is registered to is the Directory ID.

Next, we need to generate an authentication key (aka application password or client secret or application secret) to authenticate the *ADLSAccess* app. Click on **Certificates and secrets**, and then click **+ New client secret**. On the **Add a client secret** blade, type a description, and expiry of one year, click **Add** when done.



Azure Active Directory: Create a client secret (Image by author)

When you click on **Add**, the client secret (authentication key) will appear, as shown in the image below. You only have one opportunity to copy this key-value into notepad. You will not be able to retrieve it later if you perform another operation or leave this blade.

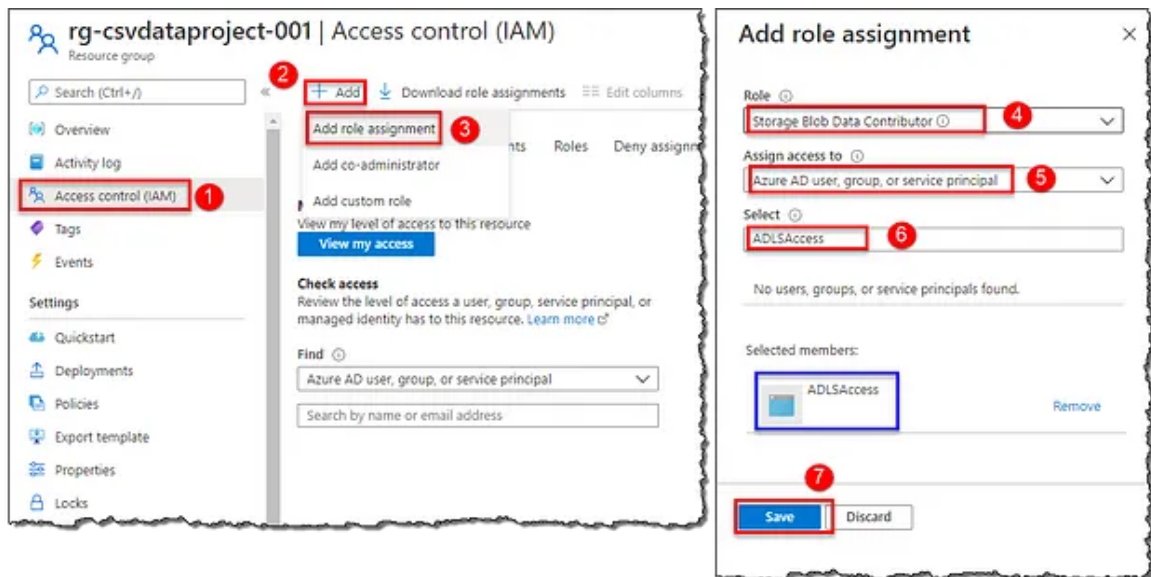


Azure Active Directory: Client secret (Image by author)

## Grant service principal access to ADLS account



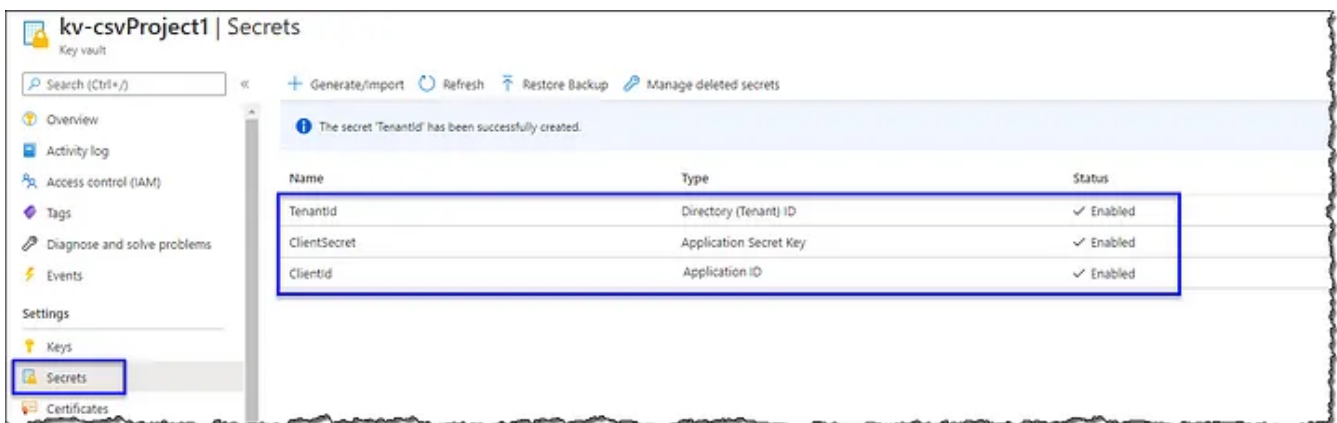
Next, we need to assign an access role to our service principal (recall that a service principal is created automatically upon registering an app) to access data in our storage account. Go to the Azure portal home and open the resource group in which your storage account exists. Click **Access Control (IAM)**, on **Access Control (IAM)** page, select + **Add** and click **Add role assignment**. On the **Add role assignment** blade, assign the **Storage Blob Data Contributor** role to our service principal (i.e., ADLSAccess), as shown below.



Resource group: Assign role to service principal (Image by author)

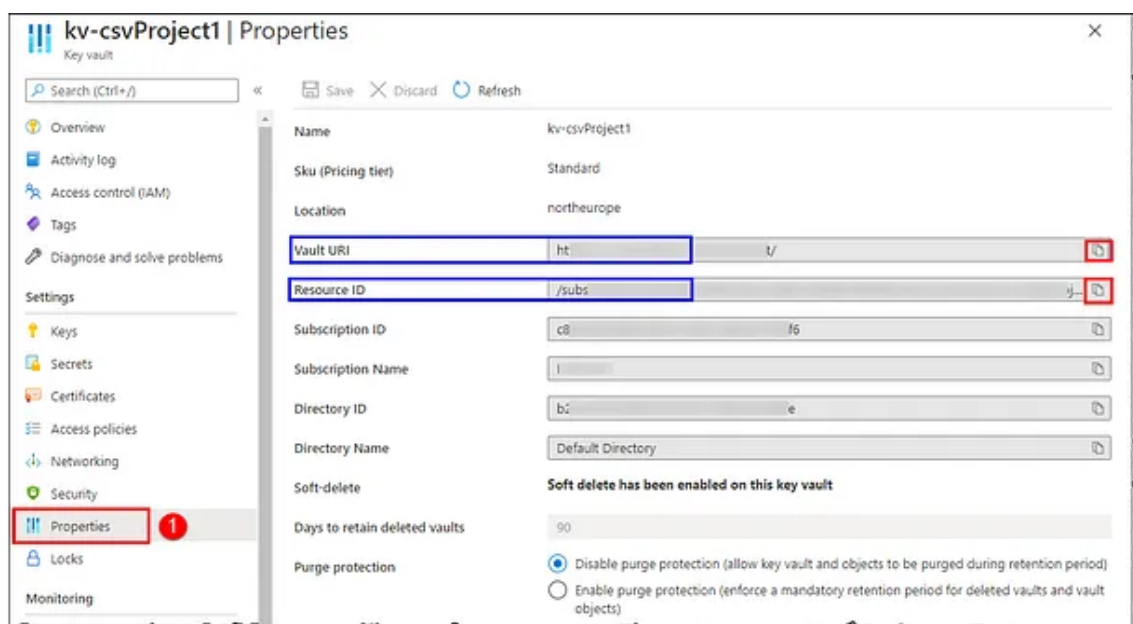
## Add application secret to the Azure Key Vault

Go to the Azure portal home and open your key vault. Click **Secrets** to add a new secret; select + **Generate/Import**. On **Create a secret** blade; give a **Name**, enter the client secret (i.e., **ADLS Access Key** we copied in the previous step) as **Value** and a **Content type** for easier readability and identification of the secret later. Repeat the creation process for the **Application (client) ID** and the **Directory (tenant) ID** we copied earlier. Your vault should have three secrets now.



Azure Key Vault: Add new secrets (Image by author)

Select **Properties**, copy the **Vault URI** and **Resource ID** to notepad; we will need them in the next step.



Azure Key Vault: Properties (Image by author)

## Create an Azure Key Vault-backed Secret Scope in Azure Databricks

If you've followed our another article on creating a Secret Scope for Azure SQL Server credentials, you don't have to perform this step as long as your key vault and Databricks instance in question remains the same.

Go to <https://<DATABRICKS-INSTANCE>#secrets/createScope> and replace <DATABRICKS-INSTANCE> with your actual Databricks instance URL. Create a Secret Scope, as shown below.

This URL is case sensitive.

The screenshot shows the 'Create Secret Scope' page in the Azure Databricks UI. The page title is 'HomePage / Create Secret Scope'. Below the title, there's a 'Create Secret Scope' heading, a 'Cancel' button, and a 'Create' button (annotated with a red circle '4'). A descriptive text states: 'A store for secrets that is identified by a name and backed by a specific store type. [Learn more](#)'. The form contains four fields: 'Scope Name' (containing 'CSVProjectKeyVault', annotated with a red circle '1'), 'Manage Principal' (a dropdown menu with 'Creator' selected), 'Azure Key Vault' (containing 'https:' and 'net/' separated by a red box, with a red circle '2' and a callout bubble labeled 'Vault URI' pointing to it), and 'Resource ID' (containing '/subscript', annotated with a red circle '3').

Azure Databricks: Create a Secret Scope (Image by author)

## Mount ADLS to Databricks using Secret Scope

Finally, it's time to mount our storage account to our Databricks cluster. Head back to your Databricks cluster and open the notebook we created earlier (or any notebook, if you are not following our entire series).



We will define some variables to generate our connection strings and fetch the secrets using Databricks utilities. You can copy-paste the below code to your notebook or type it on your own. We're using Python for this notebook. Run your code using controls given at the top-right corner of the cell. Don't forget to replace the variable assignments with your storage details and secret **Names**.

*Further reading on Databricks utilities (dbutils) and accessing secrets:*

**Databricks Utilities**

Databricks Utilities (DBUtils) make it easy to perform powerful combinations of tasks. You can use the utilities to...

[docs.databricks.com](https://docs.databricks.com)

```
1  # Python code to mount and access Azure Data Lake Storage Gen2 Account to Azure Databricks with
2  # Author: Dhyanendra Singh Rathore
3
4  # Define the variables used for creating connection strings
5  adlsAccountName = "dlscsvdatapproject"
6  adlsContainerName = "csv-data-store"
7  adlsFolderName = "covid19-data"
8  mountPoint = "/mnt/csvFiles"
9
10 # Application (Client) ID
11 applicationId = dbutils.secrets.get(scope="CSVProjectKeyVault",key="ClientId")
12
13 # Application (Client) Secret Key
14 authenticationKey = dbutils.secrets.get(scope="CSVProjectKeyVault",key="ClientSecret")
15
16 # Directory (Tenant) ID
17 tenandId = dbutils.secrets.get(scope="CSVProjectKeyVault",key="TenantId")
18
19 endpoint = "https://login.microsoftonline.com/" + tenandId + "/oauth2/token"
20 source = "abfss://" + adlsContainerName + "@" + adlsAccountName + ".dfs.core.windows.net/" + ac
21
22 # Connecting using Service Principal secrets and OAuth
23 configs = {"fs.azure.account.auth.type": "OAuth",
24            "fs.azure.account.oauth.provider.type": "org.apache.hadoop.fs.azurebfs.oauth2.Client
25            "fs.azure.account.oauth2.client.id": applicationId,
26            "fs.azure.account.oauth2.client.secret": authenticationKey,
27            "fs.azure.account.oauth2.client.endpoint": endpoint}
28
29 # Mounting ADLS Storage to DBFS
30 # Mount only if the directory is not already mounted
31 if not any(mount.mountPoint == mountPoint for mount in dbutils.fs.mounts()):
32     dbutils.fs.mount(
33         source = source,
34         mount_point = mountPoint,
35         extra_configs = configs)
```

azure-databricks-mount-adlsGen2.py hosted with ❤ by GitHub

[view raw](#)

The screenshot shows a Databricks notebook titled 'csv-data-cleansing-pynb (Python)'. The code in the first cell is as follows:

```

1 # Define the variables used for creating connection strings
2 adlsAccountName = "dlscsvdataproject"
3
4 # Application (Client) Secret Key
5 authenticationKey = dbutils.secrets.get(scope="CSVProjectKeyVault",key="ClientSecret")
6
7 # Directory (Tenant) ID
8 tenandId = dbutils.secrets.get(scope="CSVProjectKeyVault",key="TenantId")
9
10 endpoint = "https://login.microsoftonline.com/" + tenandId + "/oauth2/token"
11 source = "abfss://" + adlsContainerName + "@" + adlsAccountName + ".dfs.core.windows.net/" + adlsFolderName
12
13 # Connecting using Service Principal secrets and OAuth
14 configs = {"fs.azure.account.auth.type": "OAuth",
15            "fs.azure.account.oauth.provider.type":
16            "org.apache.hadoop.fs.azurebfs.oauth2.ClientCredsTokenProvider",
17            "fs.azure.account.oauth2.client.id": applicationId,
18            "fs.azure.account.oauth2.client.secret": authenticationKey,
19            "fs.azure.account.oauth2.client.endpoint": endpoint}
20
21 # Mounting ADLS Storage to DBFS
22 # Mount only if it's not already mounted
23 if not any(mount.mountPoint == mountPoint for mount in dbutils.fs.mounts()):
24     dbutils.fs.mount(
25         source = source,
26         mount_point = mountPoint,
27         extra_configs = configs)

```

Annotations in the image include:

- A red box around line 5 with the text "Name of our secret from Azure key vault".
- A blue box around the job output section with the text "Output of this cell".

The job output shows:

```

(1) Spark Jobs
  Job 1 View (Stages: 1/1)
    Stage 1: 3/3

```

Command took 29.37 seconds -- by dlscsvdataproject at 9/22/2020, 11:31:42 AM on csv-data-processing-cluster

Azure Databricks: Mounting ADLS Gen2 in Python (Image by author)

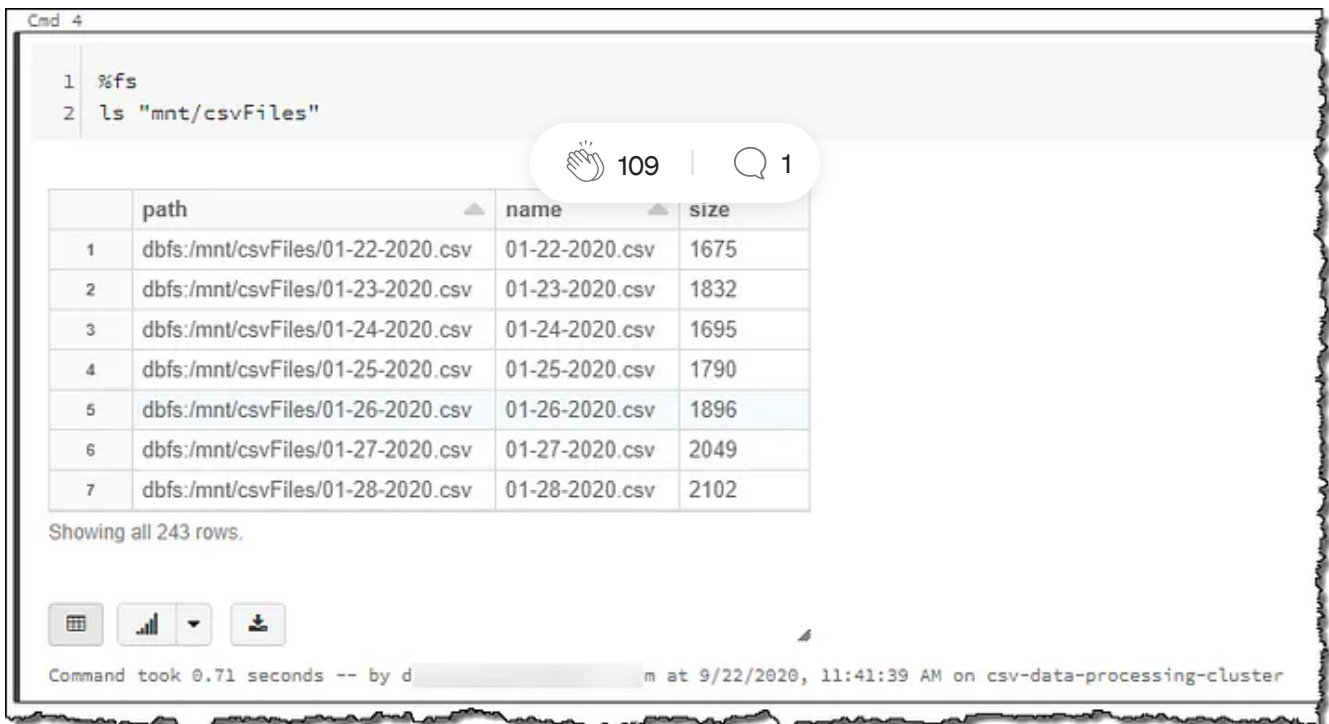
*Further reading on how to use notebooks efficiently:*

### Use notebooks

A notebook is a collection of runnable cells (commands). When you use a notebook, you are primarily developing and...

[docs.databricks.com](https://docs.databricks.com)

We can override the default language of a notebook by specifying the language magic command at the beginning of a cell. The supported magic commands are `%python`, `%r`, `%scala`, and `%sql`. Notebooks also support few additional magic commands like `%fs`, `%sh`, and `%md`. We can use `%fs ls` to list the content of our mounted store.



Cmd 4

```
1 %fs
2 ls "mnt/csvFiles"
```

109 | 1

	path	name	size
1	dbfs:/mnt/csvFiles/01-22-2020.csv	01-22-2020.csv	1675
2	dbfs:/mnt/csvFiles/01-23-2020.csv	01-23-2020.csv	1832
3	dbfs:/mnt/csvFiles/01-24-2020.csv	01-24-2020.csv	1695
4	dbfs:/mnt/csvFiles/01-25-2020.csv	01-25-2020.csv	1790
5	dbfs:/mnt/csvFiles/01-26-2020.csv	01-26-2020.csv	1896
6	dbfs:/mnt/csvFiles/01-27-2020.csv	01-27-2020.csv	2049
7	dbfs:/mnt/csvFiles/01-28-2020.csv	01-28-2020.csv	2102

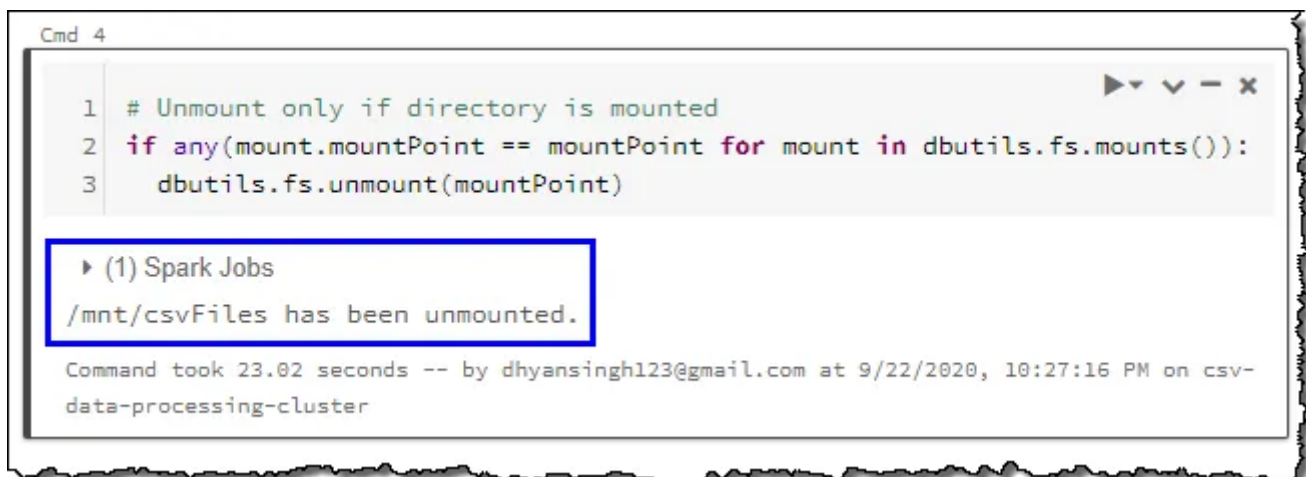
Showing all 243 rows.

Command took 0.71 seconds -- by d m at 9/22/2020, 11:41:39 AM on csv-data-processing-cluster

Azure Databricks: Magic command (Image by author)

Don't forget to unmount your storage when you no longer need it.

```
# Unmount only if directory is mounted
if any(mount.mountPoint == mountPoint for mount in
dbutils.fs.mounts()):
    dbutils.fs.unmount(mountPoint)
```



Cmd 4

```
1 # Unmount only if directory is mounted
2 if any(mount.mountPoint == mountPoint for mount in dbutils.fs.mounts()):
3     dbutils.fs.unmount(mountPoint)
```

► (1) Spark Jobs

/mnt/csvFiles has been unmounted.

Command took 23.02 seconds -- by dhyansingh123@gmail.com at 9/22/2020, 10:27:16 PM on csv-data-processing-cluster

Azure Databricks: Unmounting ADLS Gen2 in Python (Image by author)

Congratulations! You've successfully mounted your storage account to Databricks without revealing and storing your application secrets and access keys.

## Conclusion

We looked at how to register a new Azure AD application to create a service principal, assigned access roles to a service principal, and stored our secrets to Azure Key Vault. We created an Azure Key Vault-backed Secret Scope in Azure Databricks and securely mounted and listed the files stored in our ADLS Gen2 account in Databricks.

## Next Steps

If you're curious to know how we got those CSV files in our storage, please head to our other article to set up an innovative Azure Data Factory pipeline to copy files over HTTP from a GitHub repository.

### Using Azure Data Factory to incrementally copy files based on URL pattern over HTTP

An innovative Azure Data Factory pipeline to copy multiple files, incrementally, over HTTP from a third-party web...

medium.com

We have another exciting article on connecting and accessing the Azure Synapse analytic data warehouse from Databricks. Take a look:

### A credential-safe way to connect and access Azure Synapse Analytics in Azure Databricks

A guide on how to setup SQL Server firewall and connect from Databricks using Secret Scopes in PySpark

medium.com

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Secret Scope

Azure Databricks

Service Principal

Mount



## Azure Data Lake Store

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