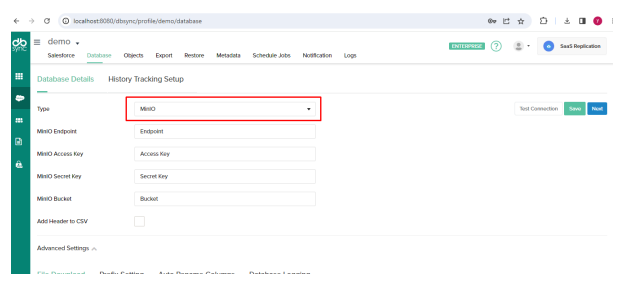
MINIO

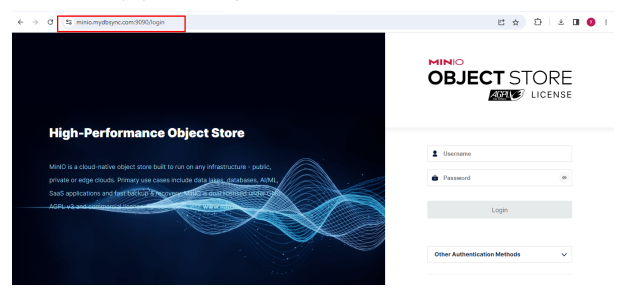
- DBSync Cloud Replication (Salesforce with Azure Synapse)
- Azure Synapse Database details in DBSync Replication Profile

DBSync Cloud Replication (Salesforce with MINIO)

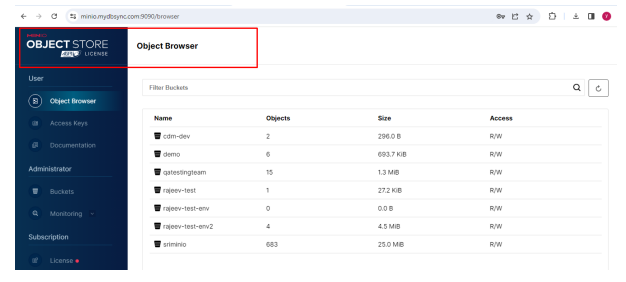
• Go to the database section and select database type as MinIO.



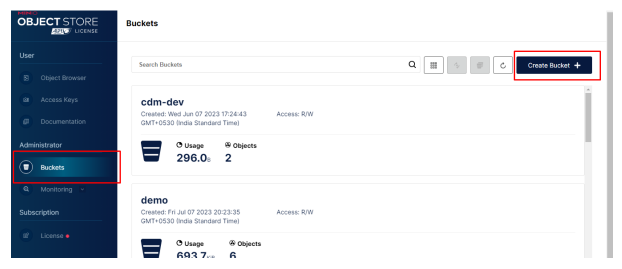
• In the next tab, open your MinIO URL to get the database details.



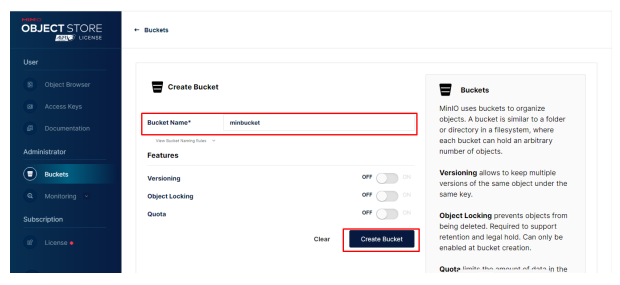
- · Enter the credentials as username and password
- After login, you will be redirected to the object browser of Minio



Now go to the bucket section and create a bucket.

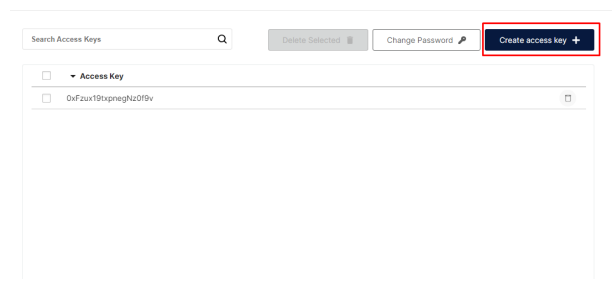


• Give a name, for example, minbucket (in my case).

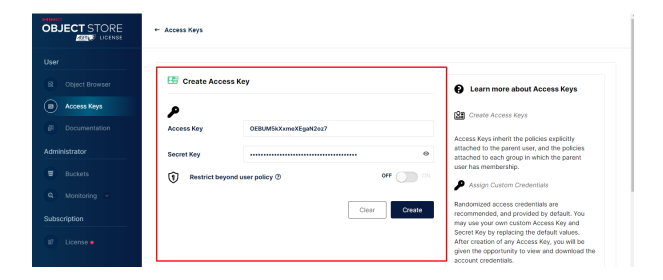


Now go to Access Keys and create access keys.

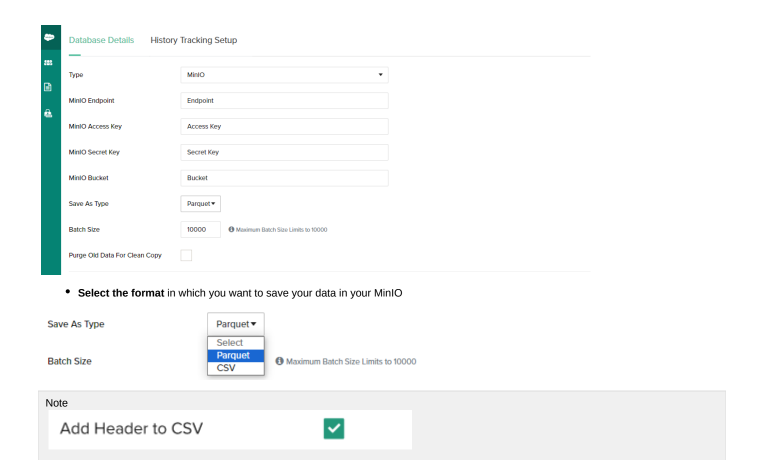
Access Keys



After clicking "Create access key," you will see the Access and secret keys. Keep The secret key safe, as it only generates and sees
once.

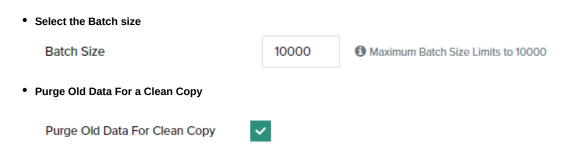


• Now enter all the credentials



This option enables you to select the format in which you want to save the data in MinIO

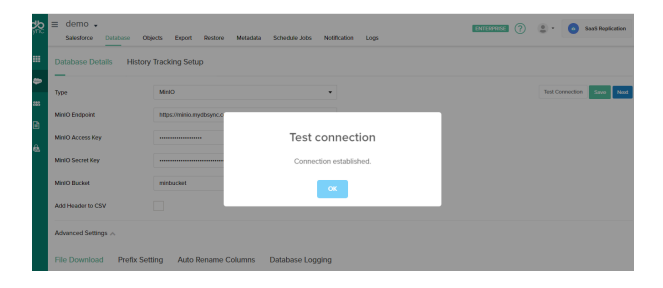
This section will only be visible once CSV is selected in the "Save As Type"



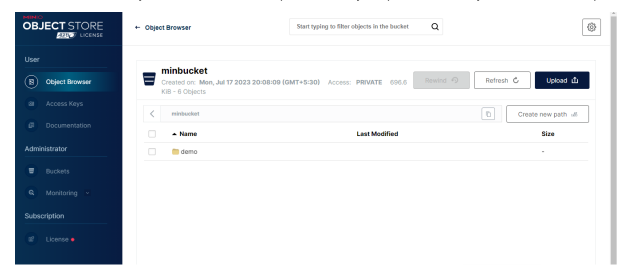
enabling this will clean the old data before performing the clean copy and adding new data to the bucket

Test connection

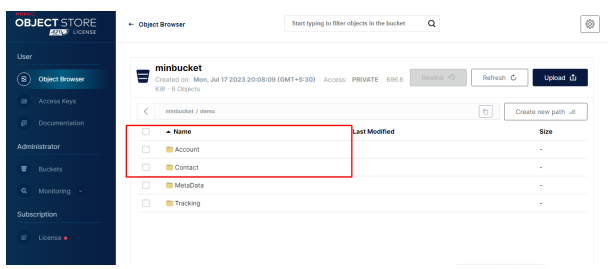
once all the details are filled test the connection



• After Successful Sync, we can see in the bucket(min bucket in my case) a folder created by the same name as the profile name.



· Going inside, we can see the folders by the same name as the objects that we synched are created.



• Inside Object, we can see the data is saved in CSV/Parquet format.

