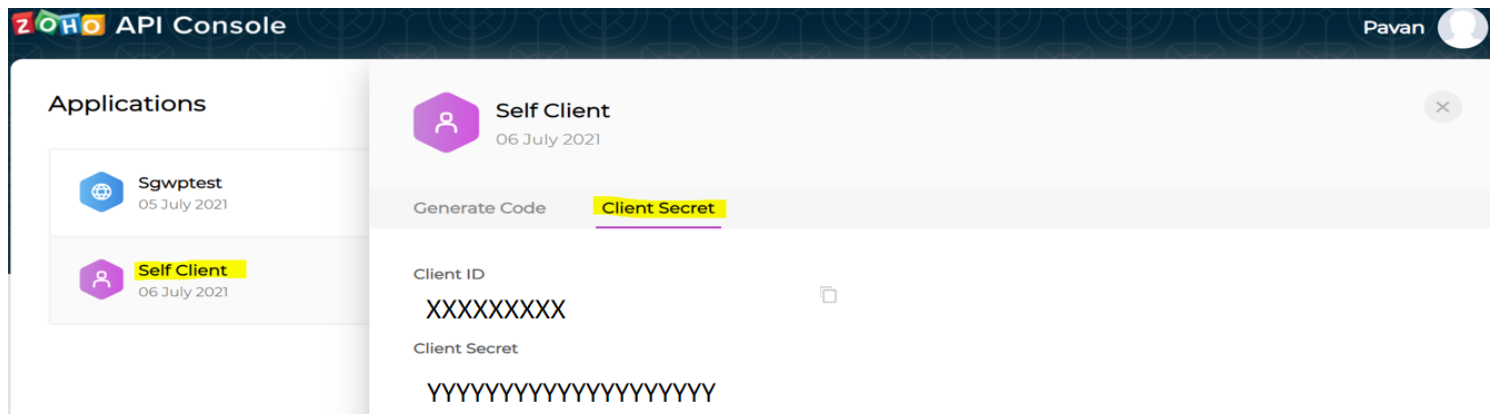


Last updated by | Veena Pachauri | Mar 8, 2023 at 11:23 PM PST

- Subject
- Steps
- Additional Information:



3. After collecting code, please click on Client Secret tab, you will see Client ID and Client Secret for generating access token.

Client ID: XXXXXXXXX

Client Secret: YYYYYYYYYYYYYYYYYY

Thereafter using above details, CSS generated "access_token" and "refresh token" using postman tool.

https://accounts.zoho.com/oauth/v2/token?code=ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ&client_id=XXXXXXXXX&client_secret=YYYYYYYYYYYYYYYYYY&redirect_uri=https://example.com/&grant_type=authorization_code

```
{ "access_token": "RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR", "refresh_token": "FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF", "api_domain": "https://www.zohoapis.com ", "token_type": "Bearer", "expires_in": 3600 }
```

4. Thereafter using above details, CSS can try to establish Zoho linked service connection

Microsoft Azure

DF-16082021

Home

Connections

Linked services

Integration runtimes

Azure Purview (Preview)

Source control

Git configuration

ARM template

Author

Triggers

Global parameters

Security

Customer managed key

Credentials

Managed private endpoints

»

Data Factory

Validate all

Publish all

Linked services

Linked service defines the connection information to a data store.

+ New

Filter by name

Annotations : Any

Showing 1 - 7 of 7 items

Name ↑↓	Type ↑↓
AzureBlobStorage1	Azure Blob Storage
AzureBlobStorage2	Azure Blob Storage
AzureDatabricks1	Azure Databricks
AzureDataLakeStorage1	Azure Data Lake Storage Gen2
AzureKeyVault_DF16082...	Azure Key Vault
AzureSqlDatabase1	Azure SQL Database
AzureSqlDatabase_KeyV...	Azure SQL Database

New linked service (Zoho (Preview))

OAuth 2.0

Endpoint *

https://www.zohoapis.com

Access token

Azure Key Vault

Access token

XXXXXXXXXX

Client ID *

Client secret *

Refresh token

Azure Key Vault

Refresh token *

Create

Back

Test connection

Cancel

Connection successful

• Author: pavanreddy • Keywords: Zoho

