

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Apache HDFS

Show more

Name

My_COS_connection_02

Description (optional)

Example of a description of this COS database instance. The type of data that lives here is tabular.

Tags

Structured data

Add tags to make assets easier to find.

Connection details

Hive database (optional)

Enter the name of the Hive database

Hive host (optional)

Enter the Hive host

Hive HTTP path (optional)

Enter the HTTP path

Secret reference

Auto-fill secret references



Cancel

Back

Test connection

Create

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

Hive port (optional)

Hive user (optional)

WebHDFS URL (optional)

Use home as root (optional)

User home directory is used as the root of browsing

Credentials

Username

Auto-fill secret references



On

[Cancel](#)

[Back](#)

[Test connection](#)

[Create](#)

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

Hive port (optional)

Hive user (optional)

WebHDFS URL (optional)

Use home as root (optional)

User home directory is used as the root of browsing

Credentials

Username

[Cancel](#)

Back

Test connection

Create

Auto-fill secret references



On

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

Secret_ref x ^

Secret_reference_1

Secret_reference_2

Secret_reference_3

Enter text or select a secret reference v

WebHDFS URL (optional)

Use home as root (optional)

User home directory is used as the root of browsing

Credentials

Username

[Cancel](#)

Back

Test connection

Create

Auto-fill secret references



On

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

x ^

Secret_reference_1

Secret_reference_2 ☞

Secret_reference_3

Enter text or select a secret reference v

WebHDFS URL (optional)

Use home as root (optional)

User home directory is used as the root of browsing

Credentials

Username

Auto-fill secret references



[Cancel](#)

[Back](#)

[Test connection](#)

[Create](#)

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

 

Hive port (optional)

Hive user (optional)

 

Enter text or select a secret reference from the dropdown.

WebHDFS URL (optional)

Use home as root (optional)

User home directory is used as the root of browsing

Credentials

Auto-fill secret references

 On

Cancel

Back

Test connection

Create

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

× ▼

Hive port (optional)

Hive user (optional)

▼

WebHDFS URL (optional)

Use home as root (optional)

 User home directory is used as the root of browsing

Credentials

Username

Auto-fill secret references

 On

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

Hive port (optional)

Hive user (optional)

User home directory is used as the root of browsing

Credentials

Username

Auto-fill secret references



Cancel

Back

Test connection

Create

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)

Hive port (optional)

Hive user (optional)

User home directory is used as the root of browsing

Credentials

Username

Auto-fill secret references



[Cancel](#)

[Back](#)

[Test connection](#)

[Create](#)

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Connection details

Hive database (optional)

Hive host (optional)

Hive HTTP path (optional)

Hive password (optional)



Hive port (optional)

Hive user (optional)



WebHDFS URL (optional)

Use home as root (optional)

User home directory is used as the root of browsing

Credentials

Username

Auto-fill secret references



On

[Cancel](#)

Back

Test connection

Create

Create a connection

Specify the details of the connection you want to create

Connection overview

Connection details

Credentials

Certificates (optional)

Credentials

Username

Password (optional)

Certificates

SSL Certificate (optional)

SSL Certificate (optional)

Copy text from a self-signed certificate file and paste it in the text box.

Auto-fill secret references



On

Cancel

Back

Test connection

Create