Cloudera Data Visualization 7.2.3

Connections

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Data connections in Cloudera Data Visualization

Cloudera Data Visualization allows you to create connections to many types of external data sources. You can set up connections to the different data sources that you can then use to build visuals.

Cloudera Data Visualization supports the following connection types:

- Hive
- Impala
- MariaDB
- MySQL
- PostgreSQL
- Solr [Technical Preview]
- Spark SQL
- SQLite (not supported in CDW)
- Snowflake [Technical Preview]

For more information, see Connecting to data.

Related Information

Connecting to data

User impersonation in CDW

User impersonation allows Cloudera Data Visualization to execute queries in Cloudera Data Warehouse (CDW) on behalf of logged in users through a trusted service account.

When setting up a Hive or Impala data connection within the same CDW environment as your Data Visualization instance, the domain is considered secure and trusted and a default service account can be used for authentication. Impersonation in the Advanced settings is turned on by default. During setup, when a trusted connection is selected, the necessary information is auto-populated. These are passwordless connections, so only the username field is populated with the service user.

As a result of impersonation all incoming queries are evaluated against the data security policies of the users' setup in Ranger. From the query logs and profiles, you can see the trusted service user appears as the Connected User for authentication. The Cloudera Data Visualization user appears as the Delegated User for authorization, and their permissions will be evaluated before query runtime to ensure they have access to the data they are requesting.