Create Oracle Connections

Feature Availability: This feature is available in Cloud Dataprep Premium by TRIFACTA® INC.

You can create connections to one or more Oracle databases from Cloud Dataprep by TRIFACTA® INC..

Configure

To create this connection:

- In the Import Data page, click the Plus sign. Then, select the Relational tab. Click the Oracle card.
- You can also create connections through the Connections page. See <u>Connections Page</u> (/dataprep/docs/html/Connections-Page_158401264).

Modify the following properties as needed:

ql.database.windows.net

Property	Description
Port	Set this value to 1521.
Connect String options	Please insert any connection options as a string here.
Enable SSL	Select the option if the connection should use SSL. NOTE: SSL connections are not supported in Cloud Dataprep by TRIFACTA INC
Service Name	Enter the name of the Oracle service.
User Name	(basic credential type only) Username to use to connect to the database.
Password	(basic credential type only) Password associated with the above username.

Test Connection	After you have defined the connection credentials type, credentials, and connection string, you can validate those credentials.
Connection Name	Display name of the connection
Connection Description	Description of the connection, which appears in the application.

Use

For more information, see <u>Database Browser</u> (/dataprep/docs/html/Database-Browser_158401235).

Data Conversion

For more information on how values are converted during input and output with this database, see <u>Oracle Data Type Conversions</u> (/dataprep/docs/html/Oracle-Data-Type-Conversions_158401287).

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see the <u>Google Developers Site Policies</u> (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2020-07-13 UTC.