## Vertica

Use the instructions below to connect Yellowfin to a Vertica database.



Yellowfin does not ship with the driver required for this connection due to licensing/paywall reasons. You will need to manually upload the driver through the Plugin Manager.

- Click on the Create button and choose the data source option.
  Then select the database option.

×	New Connection
Create	Select your data source
Report	
Dashboard Tab	
View	
Data Source	Database Cube JNDI CSV
Story	$\bigcirc$
Discussion	
Task	
Transformation Flow	

- 3. When the New Connection popup appears, provide a name and description for your database.
- 4. Select Vertica from the list of available database options. New configuration fields will appear on doing so.

Database Type:	Vertica 🗸
Include Schema in SQL:	✓
Database Host:	
Database Port:	5433
Database Name:	
SSL:	
Load Balance:	
JDBC Driver:	com.vertica.jdbc.Driver (Vert 🗸
Username:	
Password:	

- a. Include Schema in SQL: Select this checkbox to add the schema name when addressing database tables in SQL queries.
- b. Database Host: Enter the name or IP address of the server hosting the Vertica database.
- c. Database Port: The TCP/IP port number for this connection.



- d. Database Name: Specify the name of the database containing the data that you require.
- e. **SSL:** Select this checkbox to enable SSL to establish an encrypted and secure connection.
- f. Load Balance: If your Vertica infrastructure is set up as a clustered network, select this checkbox to enable the *load balancer* on your Vertica cluster.
- g. JDBC Driver: The JDBC driver to talk to your Vertica database.



- h. Username: Enter the username of your database account.
- i. Password: Provide the password of the above account.
- 5. Once you have completed your connection information, you will have several options:
  - a. Advanced Connection Editor: This will take you to the Data Source page in the Admin Console and allow you to edit all the advanced options available for your database.
  - b. Test Connection: This will validate the connection parameters you provided to ensure it can connect to your database. If the connection was successful, a message will appear.
  - c. Create View: This will save your connection and get you started on creating a view based on it.
  - d. Save & Close: This will allow you to save your connection and close the New Connection popup, returning you to the page you were on previously.
  - e. Cancel: This closes the New Connection popup without saving your connection, returning you to the page you were on previously.
- 6. We recommend testing the connection, and then saving it by using the Save & Close button.