JDBC Connections

Yellowfin allows users to establish connections to Java Database Connectivity (JDBC) data sources. This includes everything from the recommended MySQL database to Oracle, Postgres and more.

This section covers all the data source connections supported in Yellowfin, some of which are shipped with Yellowfin, and some which aren't. For the unpackaged connection, you are required to download the relevant database driver from the provider's website, and manually install it in Yellowfin. These drivers are not included in Yellowfin because of licensing/paywall reasons.

Connections with Drivers Included

Vertica

IBM Db2

IBM Db2 AS/400 IBM Informix

You can find the following JDBC connections in Yellowfin that are immediately available for connection upon first startup:

Amazon RDS Amazon Redshift **Apache Derby** Apache Hive / Hive 2 GreenPlum **HSQLDB** Server Microsoft Azure Microsoft SQL Server **PostgreSQL** Sybase ASE Yellowfin also provides access to a built-in generic JDBC connector. See our guide on how to create this connection here. **Connections without Drivers Included** The following database can also be connected to Yellowfin by manually installing their drivers through the Plugin Manager. **Actian Ingres Actian Pervasive** Actian Vectorwise **BMC** Action Request Clickhouse Composite Information Server Connection Cloud **Data Booster Databricks** Embarcadero Interbase Exasol FileMaker Pro Firebird Google BigQuery Google CloudSQL H2

IBM Netezza			
IBM Red Brick			
Infobright			
InterSystems Cache DB			
InterSystems IRIS			
KISAM			
Lotus Notes			
LucidDB			
MariaDB			
MarkLogic			
Microsoft Access			
Microsoft FoxPro			
Mitsubishi DIAPRISM			
MonetDB			
MySQL			
NuoDB			
Oracle			
ParStream Phoenix			
Presto			
Progress			
Progress OpenEdge			
Rocket U2/UniVerse			
SAP HANA			
SAS			
SalesForce.com			
Simba			
Snowflake			
Spectrum Model Store			
SQLite			
Sybase IQ			
Sybase SQL Anywhere			
Teradata			
Teradata Aster			
Treasure Data			