MonetDB

This guide shows you how to connect Yellowfin to a MonetDB 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 or Creating a Basic Data Source Connection.

1. Click on the Create button and choose the data source option.

<mark>×</mark> 🛛
Ask a Question
Report
Dashboard
Story
Present
View
Data Source
Transformation Flow
Discussion
Task

2. Select MonetDB from the databases list.

ase, select the kind of data source you wa Search onetDB ySQL uoDB racle arStream noenix ostgreSQL esto ogress ogress OpenEdge ocket U2/UniVerse provide a name and description for your data	Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
onetDB ySQL uoDB racle arStream noenix bstgreSQL esto ogress ogress OpenEdge bocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
ySQL JoDB racle arStream noenix bstgreSQL esto ogress ogress OpenEdge bocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
uoDB aacle arStream noenix ostgreSQL esto ogress ogress Ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
racle arStream noenix ostgreSQL esto ogress ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
arStream noenix ostgreSQL esto ogress ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
noenix ostgreSQL esto ogress ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Add Driver Cancel
ostgreSQL esto ogress ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Add Driver Cancel
esto ogress ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Cancel
ogress ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Add Driver Cancel
ogress OpenEdge ocket U2/UniVerse	Add Driver Add Driver Cancel
ocket U2/UniVerse	Add Driver Cancel
	Cancel
provide a name and description for your date	
provide a name and description for your data	
andard Authentication	\checkmark
Include Schema in SQL	
cwi.monet.db.jdbc.MondetDriver	~
	Ø
ess of the server hosting the MonetDB. latabase containing the required data.	
nl.cwi.monet.db.jdbc.MondetDriver	,
k r y	kbox to add the schema name when address ress of the server hosting the MonetDB. database containing the required data. your MonetDB source.

14. Once you have completed your connection information, you will have several options:

← Back	Save	Test Connection	Cancel
 Back: This will navigate to the database selection. Cancel: This will close the New Connection popup. Test Connection: This will test the connection parameters you p successful, an indicator will appear and you will be able to save the save to save to save the save to save the save to	rovided to ensur	e it can connect to your da	atabase. If the conned
C Back Save	✓ Test C	onnection	
Save: This will allow you to save your connection and navigate to	the Success pa	age.	_
Add a Data Source		×	
✓ Data Source Saved			
You successfully made your data connection.			
			_
		Close	

٦