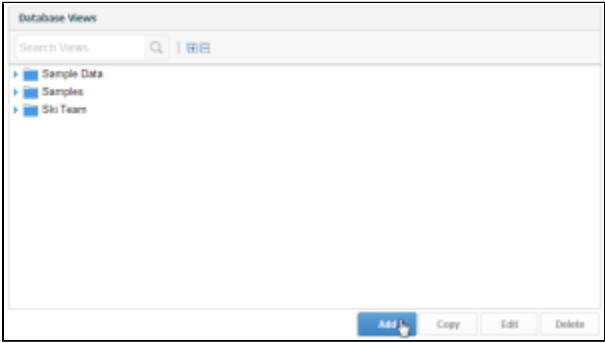
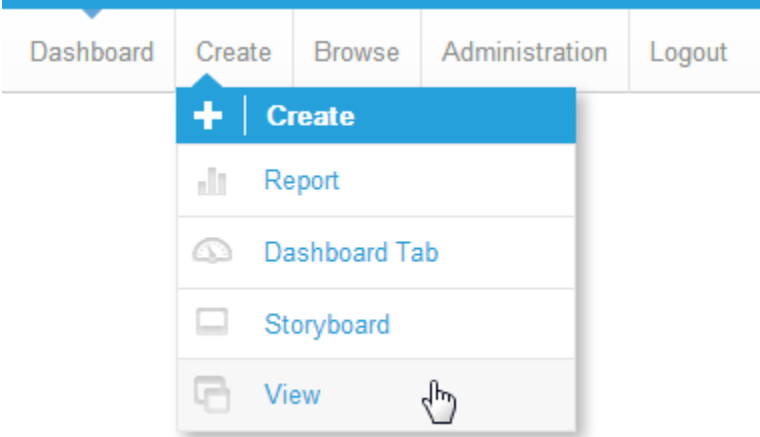


-
- SQL
-
- OLAP
-

Yellowfin

1.

a. 

b. 

	Yellowfin
SQL	SQL
OLAP	OLAP

Initialise View

I want to author the view using:

Drag and Drop Editor

The data I need for my view is sourced from:

Ski Team

Category List:

General Views

Edit Categories

Click here to continue

Once leaving this page, you cannot return to it.

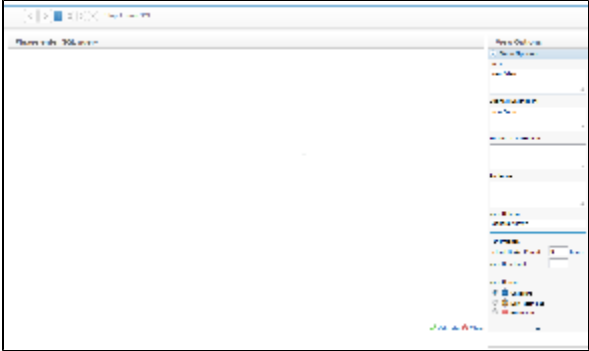
2.
3.

Yellowfin

&

SQL

SQLYellowfin

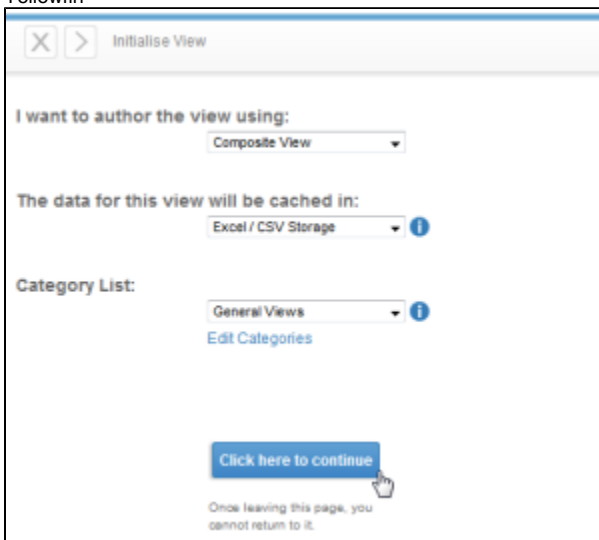


: SQLJavaSQLOrder by

Yellowfin

1.

2. Yellowfin



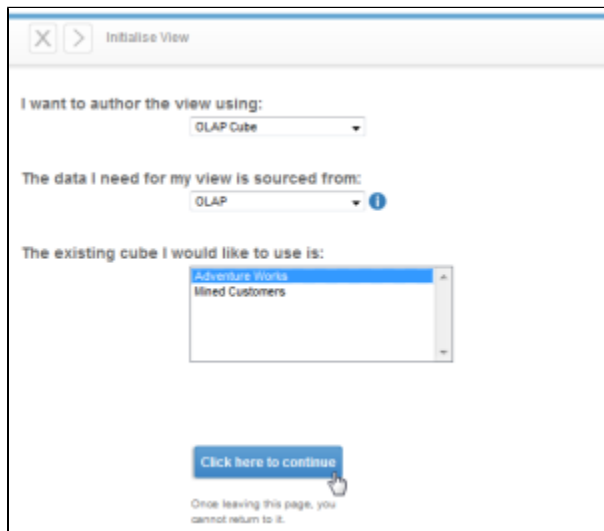
The screenshot shows the 'Initialise View' window in Yellowfin. It contains the following elements:

- Window title: 'Initialise View' with close and next buttons.
- Section: 'I want to author the view using:' with a dropdown menu set to 'Composite View'.
- Section: 'The data for this view will be cached in:' with a dropdown menu set to 'Excel / CSV Storage' and an information icon.
- Section: 'Category List:' with a dropdown menu set to 'General Views' and an information icon, plus a link 'Edit Categories'.
- A blue button labeled 'Click here to continue' with a mouse cursor pointing at it.
- Footnote: 'Once leaving this page, you cannot return to it.'

OLAP

OLAP

1. OLAPOLAP
2. YellowfinOLAP
OLAP
- 3.



The screenshot shows the 'Initialise View' window in Yellowfin, configured for OLAP. It contains the following elements:

- Window title: 'Initialise View' with close and next buttons.
- Section: 'I want to author the view using:' with a dropdown menu set to 'OLAP Cube'.
- Section: 'The data I need for my view is sourced from:' with a dropdown menu set to 'OLAP' and an information icon.
- Section: 'The existing cube I would like to use is:' with a list box containing 'Adventure works' (selected) and 'Mined Customers'.
- A blue button labeled 'Click here to continue' with a mouse cursor pointing at it.
- Footnote: 'Once leaving this page, you cannot return to it.'

: OLAP

Yellowfin

- 1.

Initialise View

I want to author the view using:

Stored Procedure

The data I need for my view is sourced from:

Nepal

The stored procedure I would like to use is:

AddressIdAccessFilterProcedure
AddressIdAccessFilterProcedure2
CountryCodeAccessFilterProcedure
ManyParameterAddressProcedure

Category List:

General Views

[Edit Categories](#)

Click here to continue

Once leaving this page, you cannot return to it.

< > 1 2 3 X Step 1: Stored Procedure

Detected Parameters

Parameter Name	Value
@isoCode	<input type="text"/>

Accept

Current Result Set

Column Name	Type
CountryName	VARCHAR
GeoPolygon	BLOB
ISOCode	VARCHAR
RegionName	VARCHAR
geoIDKQ	BLOB
geoIKQT	CLOB

Save

View Options

- View Options
- Stored Procedure: CountryCodeAccessFilterProcedure
- Name: CountryCodeAccessFilterProcedure
- Business Description:
- New View
- Technical Description:
- Audit Log
- View Category: General Views
- Performance: Default Cache Period: 0 hours
- View Row Limit: 0
- View Security

The screenshot shows the 'Run' configuration window in PyCharm. The 'Main Class' field is set to 'com.example.Main'. The 'Run' button is highlighted. The 'Run' configuration is named 'Run' and is of type 'Run'.