

- 
- SQL
- 
- OLAP
- 

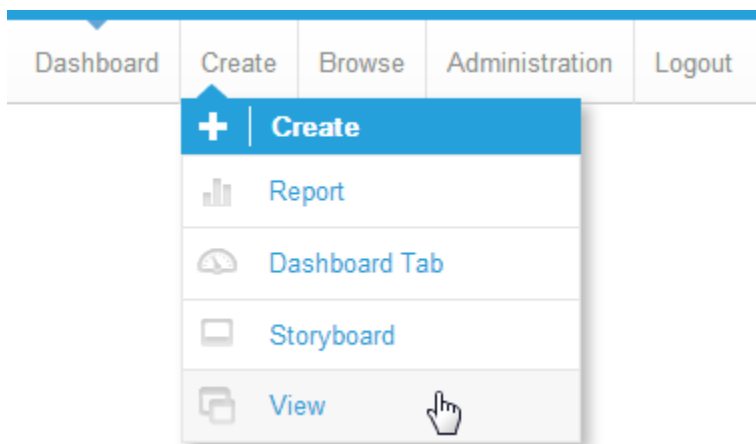
Yellowfin

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.

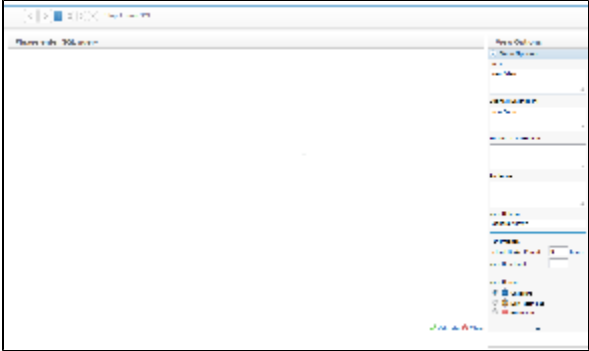
2.
3.

Yellowfin

&

SQL

SQLYellowfin

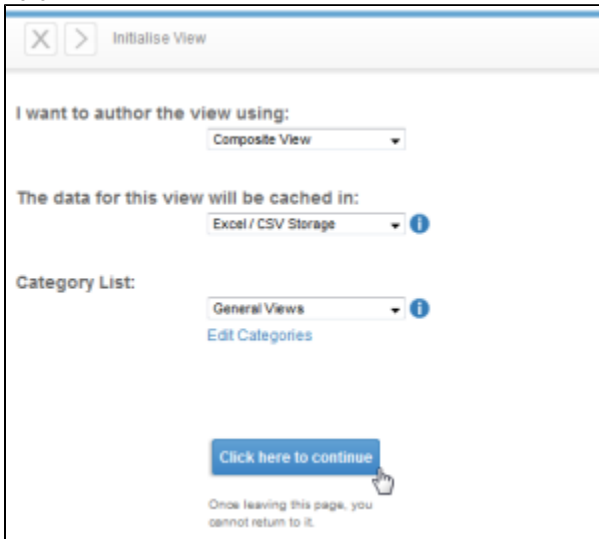


SQLJavaSQLOrder by

Yellowfin

1.

## 2. Yellowfin



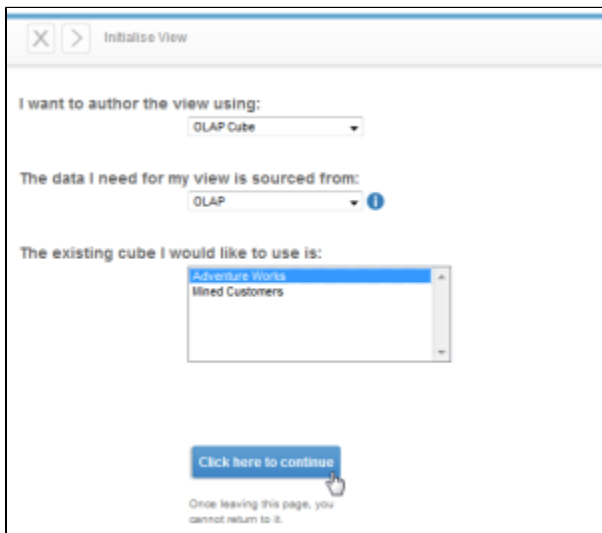
The screenshot shows the 'Initialise View' window in Yellowfin. It contains the following elements:

- 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' (highlighted) 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
@zipcode	<input type="text"/>

Accept

### Current Result Set

Column Name	Type
CountrysName	VARCHAR
GeoPolygon	BLOB
SOCODE	VARCHAR
RaportName	VARCHAR
geomID	BLOB
geomKT	CLOB

Save

### View Options

- View Options
- Stored Procedure
- CountryCodeAccessFilterProcedure

Name: CountryCodeAccessFilterProcedure

#

Business Description:

New View

Technical Description:

Audience

View Category

General Views

Performance:

Default Cache Period: 0 hours

View Row Limit: 0

View Security

• •