## **Plugin Management**

- Overview
- Add a plugin
- Delete a plugin

#### Overview

#### top

This page is designed to allow you to install and manage a range of plugins within your Yellowfin instance. The types of plugin available through this page include;

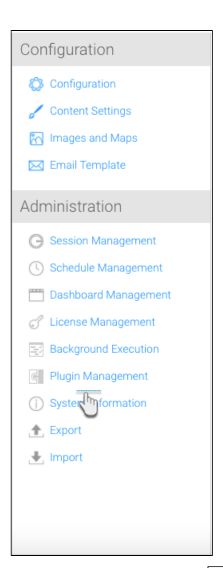
- · Custom code widgets
- Data transformation
- · Source platform drivers
- Advanced functions
- Third Party connectors
- Data type converters
- Data profilers
- Custom formatters

### Add a plugin

#### top

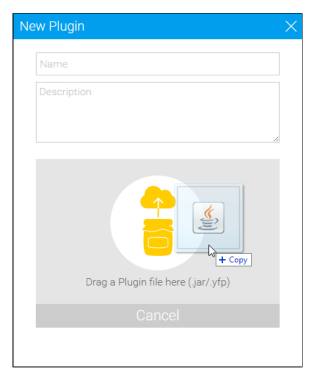
In order to add a plugin you will first need to create or obtain one - you can find a selection on Yellowfin's Marketplace. Once you have a plugin to install, follow these steps:

1. Access the **Plugin Management** page within the **Admin Console**.

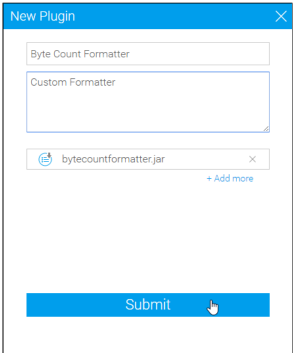


- 2. From here, click on the **Add** button at the bottom of the existing plugins list.
- 3. On the **New Plugin** lightbox, drag and drop your plugin file. This should either be a .jar or .yfp type.
- 4. Provide a **Name** and **Description** for the plugin, which will help users understand what its intended purpose is. This will not be the label of the plugin outside of the **Plugin Management** page.





5. Once Yellowfin has finished processing your file, click **Submit**.



6. You will now see your newest plugin in the list.



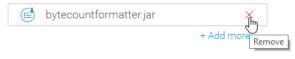
# Edit a plugin

Editing a plugin can mean either adjusting the name and description, or updating the plugin file(s).

1. Click on the plugin in the list and select the **Edit** link.



2. Click on the **X Remove** button next to a component of the plugin in order to remove it.



+ Add more

bytecountformatter.jar

- 3. Click on the + Add more link in order to load new files as part of the plugin.
- 4. Click Submit to complete the edit.

## Delete a plugin

#### top

In order to delete a plugin, or multiple, follow one of these options:

1. Click on the name of a single plugin and select the **Delete** link.

OR

2. Check the box next to one or more plugins to remove and click the **Delete** button.



