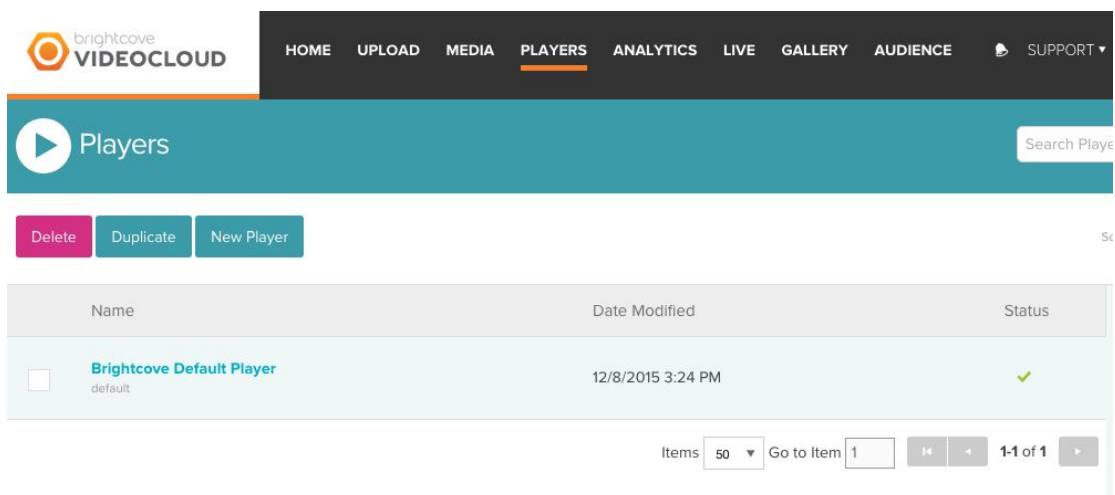


Streamhub Analytics plugin for Brightcove new player (HTML5 / new studio)

In order to add the Streamhub Analytics plugin to your players in Brightcove's new studio, all you need is a few clicks and your unique analyticsId that you can request from Streamhub.

Add the StreamhubAnalytics plugin

1. Connect to **Brightcove VideoCloud new studio** and go to the Player Section



The screenshot shows the Brightcove VideoCloud interface. At the top, there is a navigation bar with the following items: HOME, UPLOAD, MEDIA, PLAYERS (highlighted), ANALYTICS, LIVE, GALLERY, AUDIENCE, and SUPPORT. Below the navigation bar is a teal header with a play button icon and the word "Players". To the right of the header is a search box labeled "Search Playe". Below the header are three buttons: "Delete" (pink), "Duplicate" (teal), and "New Player" (teal). Below the buttons is a table with the following columns: Name, Date Modified, and Status. The table contains one row with the following data: Name: "Brightcove Default Player" (with a checkbox and "default" below it), Date Modified: "12/8/2015 3:24 PM", and Status: a green checkmark. At the bottom of the table, there is a pagination control showing "Items 50", "Go to Item 1", and "1-1 of 1".

2. Go to the the **Plugins** sub-section and expand the **Javascript** accordion and add the url of the Streamhub Analytics using http or https depending on your need (ask your Streamhub account manager for the appropriate version to replace `{version}`)

[http/https]://static.streamhub.tv/brightcove/{version}/plugin.new.studio.js

PLUGINS

Configure custom plugins and manage Brightcove provided solutions. For more information on plugins, visit our [Help Docs](#).

JavaScript *1 configured*

+

-

CSS *0 configured*

Name, Options (JSON) *1 configured*

Cancel Save

3. Expand the **Name, Options (JSON)** accordion and:
 1. Enter **StreamhubAnalytics** as the plugin name
 2. Enter the plugin options formatted as JSON. These are `{ "analyticsId": "your-analyticsId" }`

Name, Options (JSON) *1 configured*

Enter a Plugin Name then press +

plugin options (formatted as JSON)

StreamhubAnalytics

```
{
  "analyticsId": "your-analytics-id"
}
```

Cancel Save

4. Click on **Save**, then **Publish** your changes. Data will start flowing right away.

You have unpublished changes [Publish Now?](#)

Edit

PLUGINS [Edit](#)

You have unpublished changes

JavaScript *1 configured*

CSS *0 configured*

Name, Options (JSON) *1 configured*

5. Access your streamhub account on <https://my.streamhub.tv/login.html>

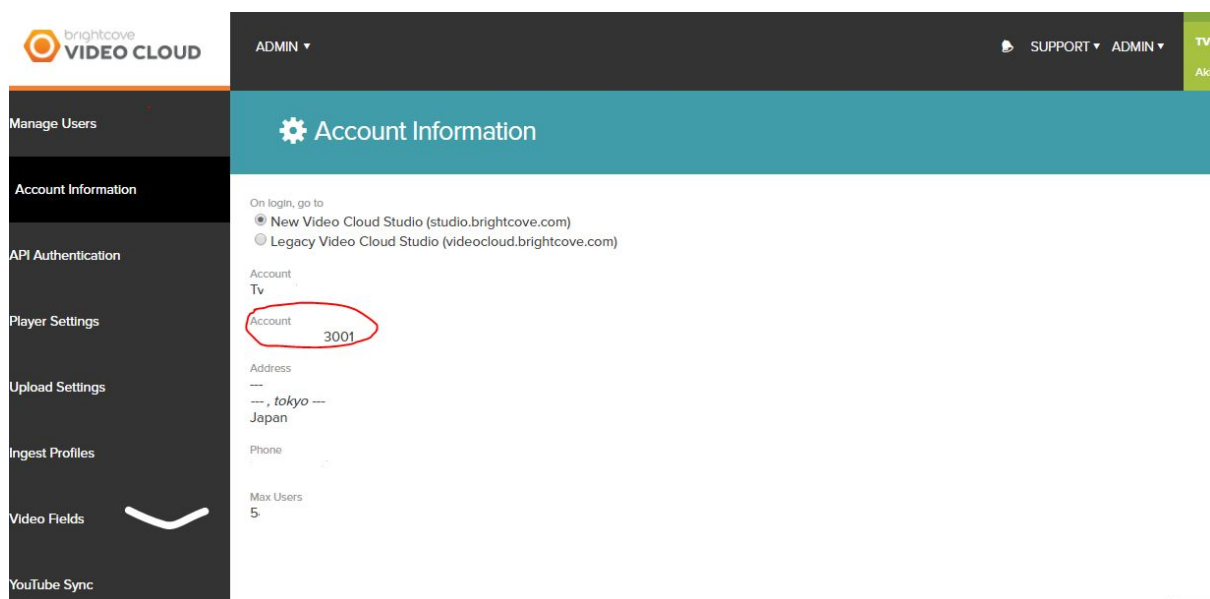
Metadata

For us to access your video metadata, we need to access:

- 1) Your VideoCloud account identifier
- 2) A client ID and a client SECRET that you can generate for us in Brightcove VideoCloud studio.

VideoCloud Account Identifier

- 1) Connect to Brightcove new VideoCloud studio
- 2) Click on Admin
- 3) Under the tab “Account information”, you will find your account identifier (see screenshot below)



Generate a client ID and secret

- 1) Connect to Brightcove new VideoCloud studio
- 2) Click on Admin
- 3) Under the tab “API Authentication”, click on “Register New Application”
- 4) Give the name “Streamhub” to your application under “Register your application to get the necessary credentials to call the Brightcove APIs”
- 5) Select all the accounts you want to provide us access for
- 6) Select the Brightcove APIs that you want to expose to us. Check CMS Playlist read, CMS Video read, Players read.
- 7) Click Save

8) Copy and store in a safe place the client ID and client secret that is generated.

This video on Brightcove feature the above steps;

<https://support.brightcove.com/en/video-cloud/docs/managing-api-authentication-credentials>

