

## Steps to add the StreamhubAnalytics plugin

### Add the plugin source file

by adding a script tag to the HTML page that embed the player

```
<script type="text/javascript"src="http://static.streamhub.tv/simplestream-qvc/plugin.js"></script>
```

### Configure the player's embed code

Assuming QVC is using a setup similar to this one to embed their player:

<https://bitbucket.org/simplestream/qvc-flash/src/c4294266d15a19f7ab44e09be58844b1f0619f2f/Release/customplayer.js?at=master&fileviewer=file-view-default>

### Add the analyticsId identifier

An analyticsId has been given to you by a Streamhub representative. This is the tracking code that will be associated with all data reports submitted by the player.

Use that analyticsId to the player with the flashvars config object:

```
var flashVars = { "analyticsId": "qvcuk-ce856", "qvconfig": "configUK.xml",  
"initialBitrate"      : "high", ... }
```

### Configure the player with a playerId identifier

*Important: please communicate to us the values you have chosen as playerIds. PlayerIds are mapped in our system.*

Setup a a distinct playerId for each embed of the player by setting it on the attributes object's **name and id** properties (use the same value):

```
var attributes      = {};  
attributes.id     = 'your-player-id';  
attributes.styleclass = 'smp-video-player';  
attributes.name   = 'your-player-id';
```

This enable per-player analytics.

You can use whichever value you like for your playerId as long as it is unique in your system. These are some examples of perfectly acceptable values;

'my-player-on-page-x-y-z', 'player-fa27d', 'my wonderful player', ...

To start, I've added your default value **strobeMediaPlaybackId** as the playerId in our system. You can use it to test and start submitting some data for testing purposes.