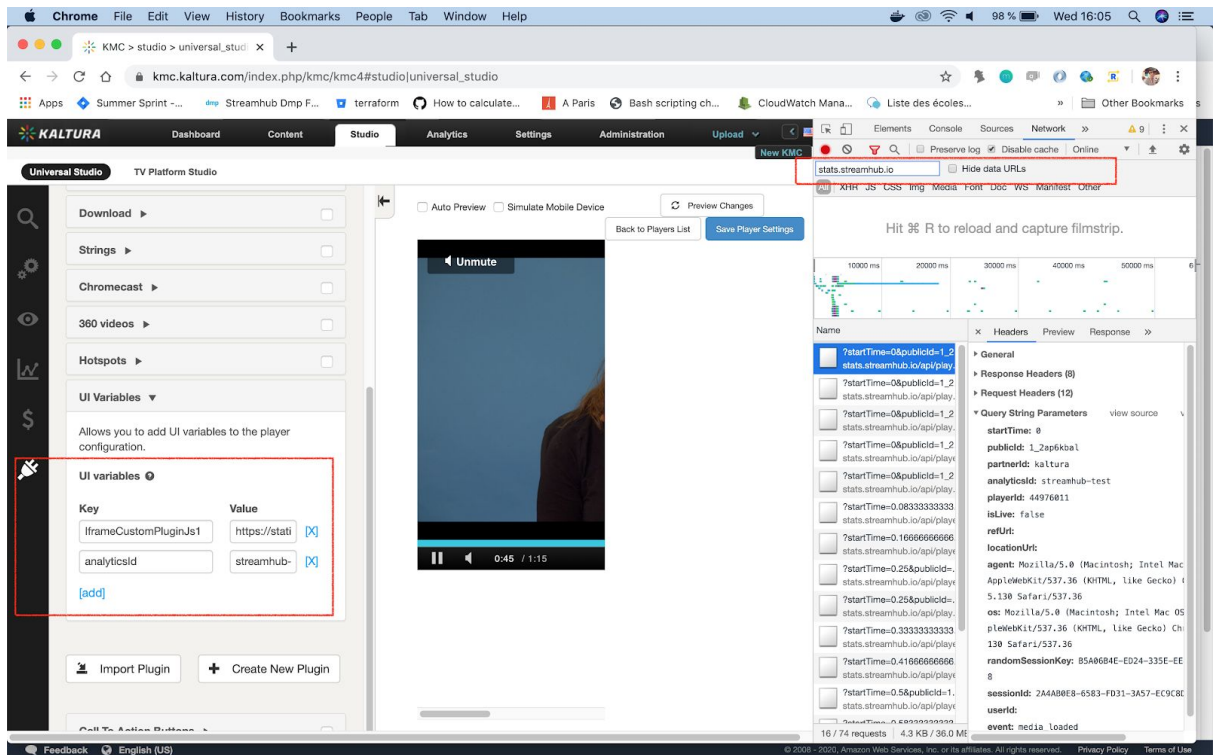


Streamhub Kaltura Plugin Integration Guide

The current document highlights the step-by-step procedure in order to track your Kaltura players with the StreamhubAnalytics plugin.

1. Login to the Kaltura universal studio:
https://kmc.kaltura.com/index.php/kmc/kmc4#studio|universal_studio
2. Select the player you want to track
3. Under the **Plugin** tab, expand the **UI Variables** panel, and add 2 key/value pairs:
 - a. key: **iframeCustomPluginJs1** → value:
//static.streamhub.tv/kaltura/plugin.js
 - b. key: **analyticsId** → value: *{your-analytics-id}*
4. *{your-analytics-id}* is a unique identifier that has been provided by your Streamhub account manager
5. Click on the `Save Player Settings` button.
6. The web page should reload the player with the streamhub plugin loaded. You can verify this by opening the Network tab of your browser (on Chrome: view > developer > developer tools > Network) and you should see http requests going to <https://stats.streamhub.io/api>
7. Feel free to share a staging or production url of your player with us so that we can double-check your configuration.



The screenshot shows the Kaltura Universal Studio interface. On the left, the 'UI Variables' panel is expanded, showing two key-value pairs: 'iframeCustomPluginJs1' with the value 'https://static.streamhub.tv/kaltura/plugin.js' and 'analyticsId' with the value 'streamhub-'. Below these is an '[add]' button. In the center, a video player is visible with a 'Unmute' button and a progress bar. On the right, the Chrome DevTools Network tab is open, showing a list of requests to 'stats.streamhub.io/api/play'. The selected request shows headers including 'publicid', 'partnerid', 'analyticsId', 'playerid', 'isLive', 'referrer', 'locationUrl', 'agent', 'os', 'platform', 'randomSessionKey', 'sessionId', and 'userid'. The response is 'event: media_loaded'.

