

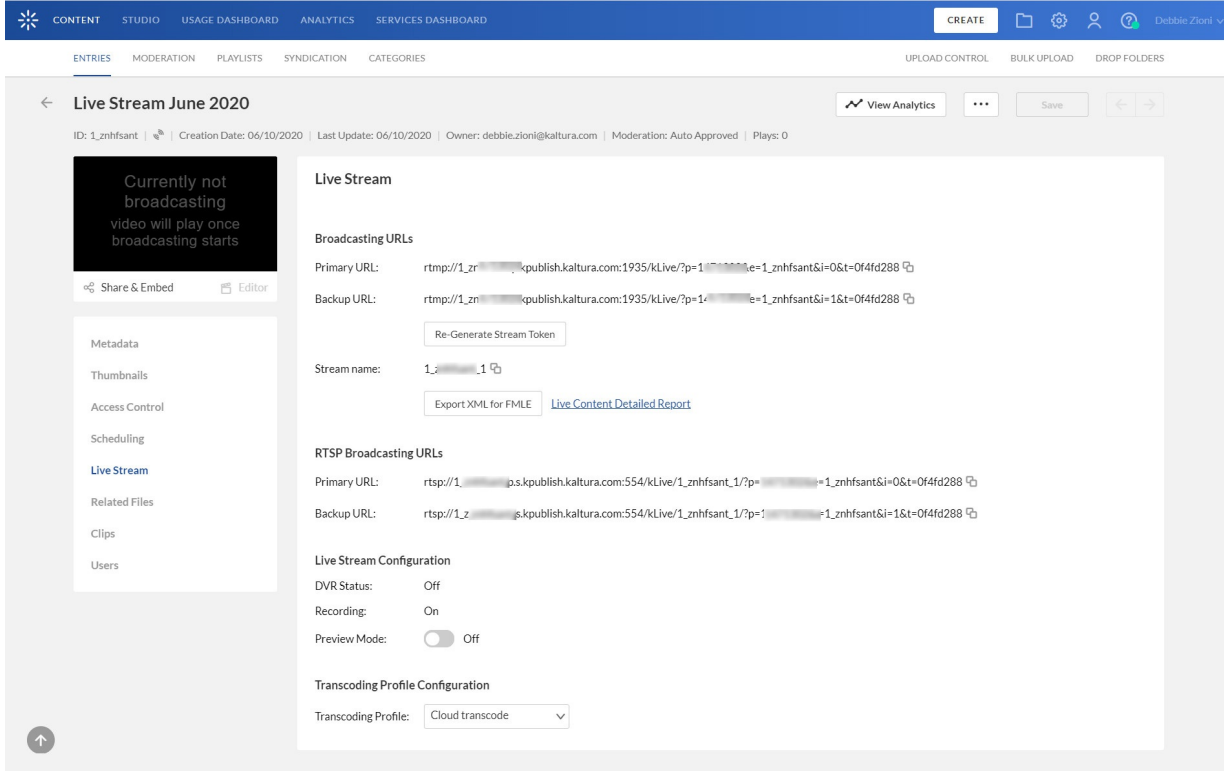
Streaming Webex to a Kaltura Live Entry

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This article describes how to live stream your Cisco Webex meeting into a Kaltura Live Entry.

To set up a live stream Webex Meeting into Kaltura Live entry

1. Create a Live Stream entry in the KMC by following the article: [Creating a Live Stream Entry in Kaltura Using the KMC](https://knowledge.kaltura.com/help/creating-a-live-stream-entry-in-kaltura-using-the-kmc-ng) (<https://knowledge.kaltura.com/help/creating-a-live-stream-entry-in-kaltura-using-the-kmc-ng>).
2. After you create your live stream entry, open that entry and navigate to the **Live Stream** tab. The information you will be pulling from this area is the **Primary URL** and the **Stream name** .

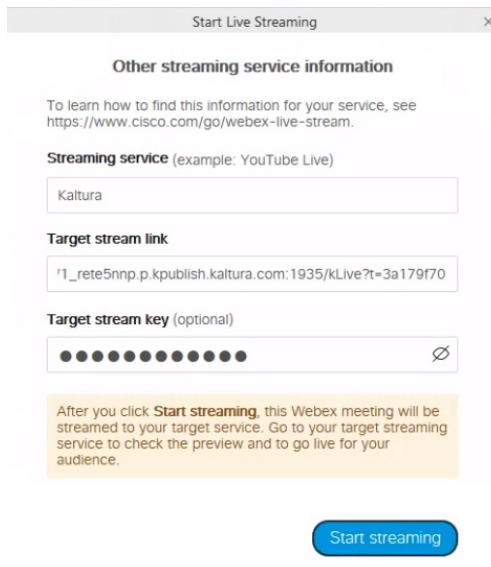


The screenshot shows the Kaltura interface for configuring a live stream. The main content area is titled "Live Stream" and contains the following sections:

- Broadcasting URLs:**
 - Primary URL: `rtmp://1_zr...publish.kaltura.com:1935/kLive/?p=1...e=1_znhfsant&i=0&t=0f4fd288`
 - Backup URL: `rtmp://1_zn...publish.kaltura.com:1935/kLive/?p=1...e=1_znhfsant&i=1&t=0f4fd288`
 - Buttons: "Re-Generate Stream Token"
- Stream name:** `1_z..._1`
- Buttons: "Export XML for FMLE", "Live Content Detailed Report"
- RTSP Broadcasting URLs:**
 - Primary URL: `rtsp://1...publish.kaltura.com:554/kLive/1_znhfsant_1/?p=...=1_znhfsant&i=0&t=0f4fd288`
 - Backup URL: `rtsp://1_z...publish.kaltura.com:554/kLive/1_znhfsant_1/?p=1...=1_znhfsant&i=1&t=0f4fd288`
- Live Stream Configuration:**
 - DVR Status: Off
 - Recording: On
 - Preview Mode: Off
- Transcoding Profile Configuration:**
 - Transcoding Profile: Cloud transcode

On the left side, there is a sidebar menu with options: Metadata, Thumbnails, Access Control, Scheduling, **Live Stream** (selected), Related Files, Clips, and Users. At the top left, a message states "Currently not broadcasting video will play once broadcasting starts".

3. Open your **Cisco Webex Meeting**, go to the Options menu and select **Start Live Streaming**.
4. On the Start Live Streaming window, select **Other Streaming Services**.
 - a. Set a name under **Streaming services**, such as Kaltura.
 - b. Set the **Primary URL** under **Target stream link**.
 - c. Set the **Stream name** under **Target steam key**.
 - d. Click on **Start streaming**.



The screenshot shows the "Start Live Streaming" dialog box with the following fields and instructions:

- Other streaming service information:**
 - Text: "To learn how to find this information for your service, see <https://www.cisco.com/go/webex-live-stream>."
- Streaming service (example: YouTube Live):**
 - Text input field containing "Kaltura"
- Target stream link:**
 - Text input field containing "r1_rete5nnp.p.kpublish.kaltura.com:1935/kLive?t=3a179f70"
- Target stream key (optional):**
 - Text input field containing a series of dots and a copy icon.
- Instructional text:** "After you click **Start streaming**, this Webex meeting will be streamed to your target service. Go to your target streaming service to check the preview and to go live for your audience."
- Start streaming button:** A blue button at the bottom right.

Your **Cisco Webex Meeting** is being streamed live to **Kaltura**.