

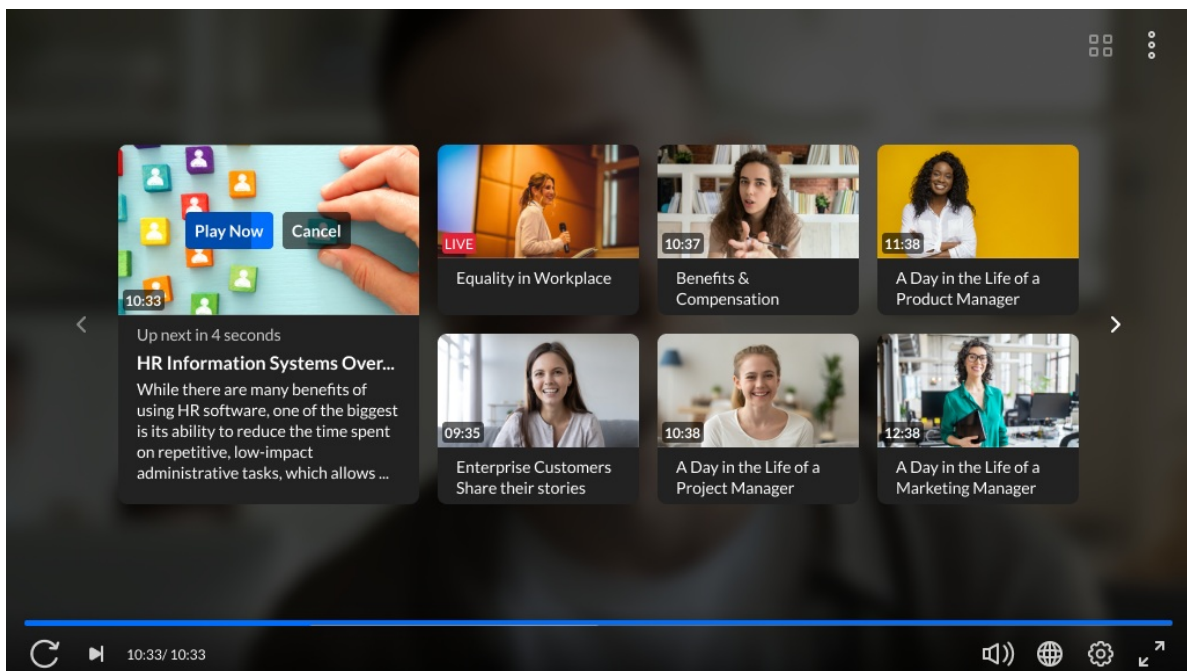
Enable related content to show in the player

Last Modified on 01/18/2026 3:58 pm IST

 This article is designated for administrators.

About

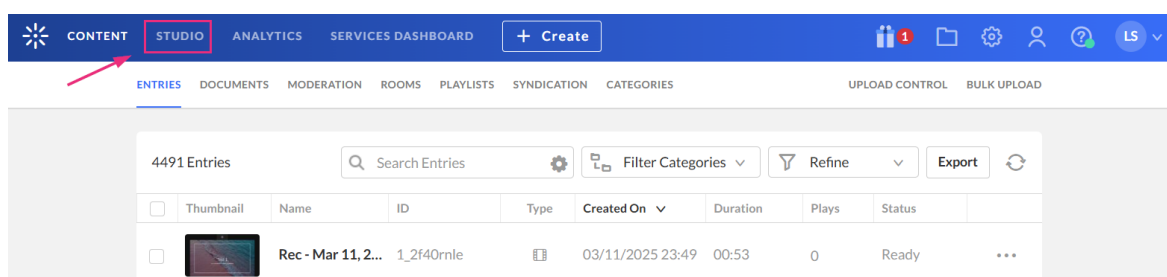
The **Related** plugin lets you display suggested content when a video is paused or finishes playing. This helps keep viewers engaged by guiding them to another relevant video, playlist, or curated list of entries, without requiring them to search or leave the player.



VOD

Access the player settings

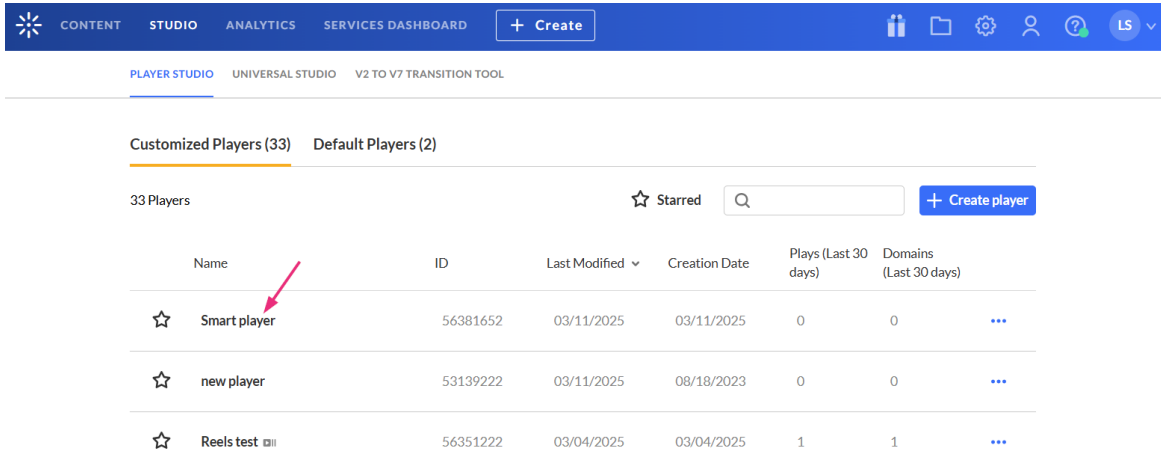
1. Log in to your KMC and click the **Studio** tab.

A screenshot of the Kaltura Management Center (KMC) Player Studio page. The top navigation bar includes tabs for CONTENT (highlighted with a red arrow), STUDIO (selected), ANALYTICS, and SERVICES DASHBOARD. There are also buttons for '+ Create', 'UPLOAD CONTROL', and 'BULK UPLOAD'. Below the navigation is a search bar and filters for 'Entries', 'DOCUMENTS', 'MODERATION', 'ROOMS', 'PLAYLISTS', 'SYNDICATION', and 'CATEGORIES'. The main content area shows a list of 4491 entries. The first entry in the list is "Rec - Mar 11, 2025" with ID "1_2f40rnle", created on 03/11/2025 23:49, duration 00:53, 0 plays, and status Ready. There are also buttons for 'Export' and 'Refine'.

The **Player Studio** page displays.

2. Click the player you want to edit from the list (or use the search bar in the top right).

If you haven't created a player yet, check out our article [Create a player](#) for guidance.



The screenshot shows the Kaltura Player Studio interface. At the top, there are navigation tabs: CONTENT, STUDIO, ANALYTICS, and SERVICES DASHBOARD. A '+ Create' button is on the right. Below the tabs, there are three sub-tabs: PLAYER STUDIO (which is selected and highlighted in blue), UNIVERSAL STUDIO, and V2 TO V7 TRANSITION TOOL. The main area is titled 'Customized Players (33) Default Players (2)'. It shows a table with 33 rows. The columns are: Name, ID, Last Modified, Creation Date, Plays (Last 30 days), Domains (Last 30 days), and an ellipsis button. The first row, 'Smart player', is marked with a star and has a pink arrow pointing to it. The other rows are marked with stars and show names like 'new player' and 'Reels test'.

The [player settings](#) display.



The screenshot shows the Kaltura player settings interface for a video titled 'Test'. The video ID is 24350622. On the left, there is a sidebar with several sections: PLAYBACK OPTIONS (Auto Play, Start Playback Muted, Auto Pause, Fallback to Muted Autoplay, Preload, See more), ACCESSIBILITY & LANGUAGE (Localization, Captions default display, Transcript, Extended audio description, Apply user preferences), and NAVIGATION & DISCOVERY (Navigation, Related, Summary & chapters). The main area shows a video player with a play button in the center. The video content shows a man in a lab coat standing behind a table with various chemistry glassware (flasks, beakers) containing blue and green liquids. In the background, there is a whiteboard with the word 'Strategy' written on it. The video player has a resolution of 1360x765 and a 'Demo video' button at the bottom right.

Set related content to show

1. Scroll down to the **Navigation & discovery** section, find **Related** and click the toggle to open the settings.

Related

Auto continue after ?

5

Display when playback is paused ?

Related to Entry ?

Playlist ID ?

Entries list ?

Position

Right

Left

Top

Bottom

Expand

Alongside

Over

2. Configure the following:

- **Auto continue after** - Choose whether the next item is automatically played. Type the time to wait before playing the next item (in seconds).
- **Display when playback is paused** - Choose whether the related videos screen displays when playback is paused.
- **Related to Entry** - Entries related to the current entry will be displayed. If there are no related entries, the plugin is disabled.
- **Playlist ID** - Select the desired playlist.
- **Entries List** - Type a comma-delimited list of entries.

3. Click **Save** at the top right of the settings page.

For the user guide, see [Related content plugin](#).