

Admin guide for Kaltura Connector for AEM (Adobe Experience Manager)

Last Modified on 02/19/2026 12:56 pm IST

 This article is designated for administrators.

About

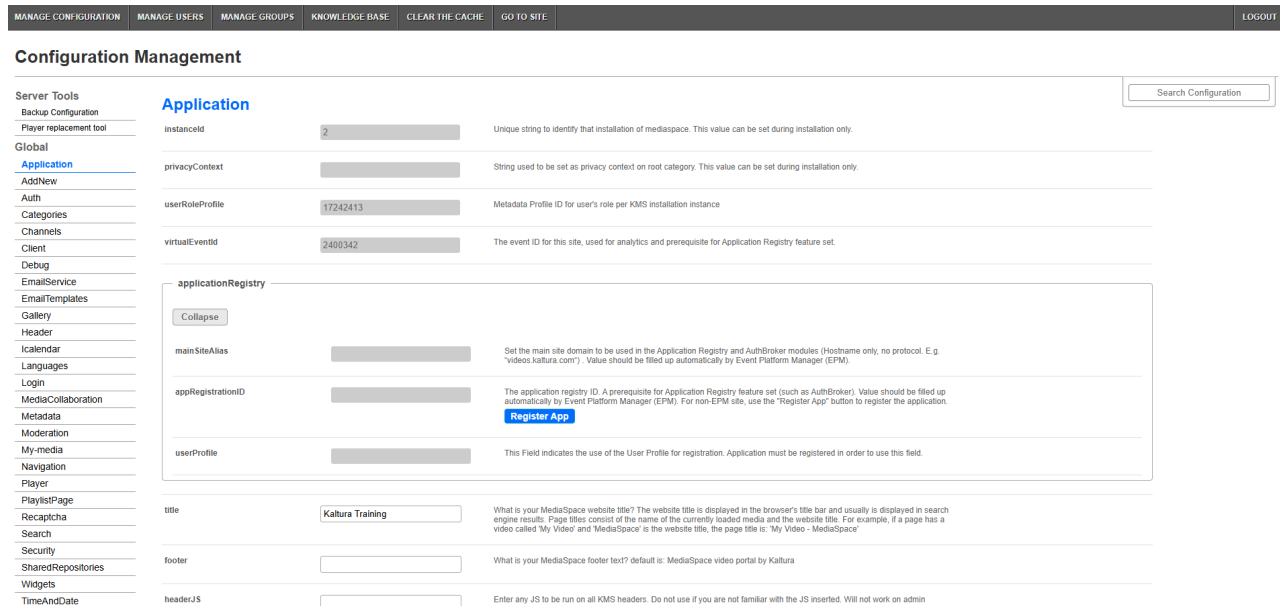
This guide explains the administrative configuration available for the **Kaltura Connector for AEM (Adobe Experience Manager)** after it has been deployed.



The Kaltura Connector for Adobe Experience Manager requires a [KAF](#) (Kaltura Application Framework) instance that is provisioned by Kaltura Professional Services. This setup must be completed before any administrative configuration can be performed.

Using the Configuration Management console

In addition to the basic connection configured in AEM, advanced behavior for the connector is managed through the [Configuration Management console](#).



The console controls how AEM authors interact with Kaltura media inside AEM, including:

- Which players are available for embedding

- How media is browsed and selected
- Whether authors can upload or record new media
- Embed behavior and related policies

To learn more about the platform behind these capabilities, see [About the Kaltura Application Framework \(KAF\)](#).

Modules used by the AEM connector

The following modules support the authoring workflows exposed in AEM through the Kaltura Video component:

Core and system modules

- [Hosted](#) – Authentication and session handling
- [Hostnames](#) – Domain and hostname configuration
- [Hostedrelated](#) – Related services (entry pages are not used in the initial AEM connector version)

Browse and embed

- [Browseandembed](#) – Media browsing, search, and selection experience used when embedding media in AEM

Media creation

- [Uploadmedia](#) – Uploading new media
- [Recorder](#) – Recording media directly from the browser



- These modules are typically enabled and configured by Kaltura as part of the AEM connector setup.
- Do not enable, disable, or modify KAF modules unless instructed by Kaltura or your implementation partner.
- Changes to KAF modules may affect other applications that share the same KAF instance.

Configuring player availability

To provide AEM authors with a choice of players, administrators must first create their players in the [Kaltura Player Studio](#) and then add them to the [Browseandembed module](#) in their [Configuration Management console](#).

By registering the 'Player ID' and a 'Player Display Name' in the **embedSettings** section of the [Browseandembed](#) module, administrators define



exactly which players are available to the AEM author. (For step-by-step instructions, see the [Browseandembed module](#) article.)

The screenshot shows the Kaltura admin interface for the 'Browseandembed' module. On the left, a sidebar lists various Kaltura services and modules. The main content area shows a configuration page for 'embedSettings'. It includes a table for player configuration and a list of embed sizes for V2 and V7 players. A second table for a 'Playlist player' is also shown. A red box highlights the 'embedSettings' section.

playerDisplayName	Light Player	Player Display Name
playerId	57379453	The Player ID for the player showing in the BSE advanced embed settings page
entryType	Video	The media type this player is relevant for
isTypeDefault	Yes	Check the box to set this player as the default player type.

embedSizes

Choose the appropriate size for the chosen player. For a V2 player, choose from the V2 sizes options (16:9 ratio, taking into consideration the default 30px set in the barHeight property of the player model). For a V7, choose from the V7 sizes options (16:9 ratio). You can also enter a custom embed size.

embedSizeCustom	X	Use "width"x"height" in pixels to add a new embed sizes. If left empty the default will be used.
+ Add "embedSizeCustom"		

playerDisplayName	Playlist player	Player Display Name
-------------------	-----------------	---------------------

Once these players are added to the module, they automatically appear in the **Select a player** dropdown menu within the 'Customize Embed' window. This allows authors to choose the configuration that best fits their page.

The screenshot shows the AEM 'Customize Embed' window for a 'Kaltura Video Component'. The left sidebar shows 'Multi players' and 'Video player 1'. The main content area shows a dropdown for 'Select a player' with 'Light Player' selected. A video preview shows two men in a studio setting. Below the preview is the video title: 'Rewarding Behavior Over Performance Can Transform Your Team _ Simon Sinek - e3mHtdk85gg.mp4'. At the bottom are 'Back' and 'Embed' buttons.



Playlists are not supported.



- For connection steps, see [Set up the Kaltura Connector for Adobe Experience Manager](#).
- For author workflow, see [Author's guide to using the Kaltura Video component in AEM \(Adobe Experience Manager\)](#).