

Editor module

Last Modified on 08/28/2024 3:50 pm IDT

 This article is designated for administrators.

About

The Editor module activates the [Kaltura video editing tools](#), giving users video editing capabilities directly within the platform. To create quizzes using the Kaltura video editor, please note the [Quiz module](#) must also be enabled.

Configure

1. Go to your KMS or KAF Configuration Management console and click the **Editor** module. Or navigate directly using a link:

https://{your_KMS_URL}/admin/config/tab/editor

Custompages	
Disclaimer	
Downloadmedia	
Editor	←
Emailnotifications	
Embed	
Embedplaylist	
Entrydesign	

The **Editor** page displays.

Configuration Management

Server Tools	Editor		
Backup Configuration	enabled	Yes <input type="button" value="v"/>	Enable the Editor module.
Player replacement tool			
Global			
Application	enableClipping	Yes <input type="button" value="v"/>	Should users be allowed to use the editor to clip entries?
AddNew			
Auth	enableTrimming	Yes <input type="button" value="v"/>	Should users be allowed to use the editor to trim entries?
Categories			
Channels	showClipAttribution	Yes <input type="button" value="v"/>	Should a clipped entry page contain an attribution to the original entry.
Client			
Debug	clipperProfileId	19233492	Metadata profile ID for clipping permissions. Allows media owners & co-editors to decide whether the media is allowed to be clipped by other users.
EmailService			
EmailTemplates	keaPlayerId		The player ID used in Kaltura Editor Application. Player version must be v2. Leave blank to use the main player from the player module (if main player is used, make sure the main player is a v2 one).
Gallery	keaDocumentationUrl		What is the link to the custom Kaltura Editor Application documentation. Leave empty to use the default
Header	keaPreviewPlayerId	52243762	The player ID of the preview player used in Kaltura Editor Application. Leave blank to use the main player from the player module.
Languages	keaCustomCss	<input type="text"/>	Upload CSS file.
Login		<input type="button" value="Upload CSS"/> <input type="button" value="Remove"/>	
MediaCollaboration	downloadLocales	<input type="text"/>	Download a zip file which contains all texts for all built-in locales. These can be used to create custom languages. Download texts for custom languages
Metadata	uploadCustomLanguage	<input type="text"/>	Upload new custom language
Moderation			
My-media			
Navigation			
Player			
PlaylistPage			
Recaptcha			
Search			
Security			
SharedRepositories			
Widgets			
TimeAndDate			
Modules			


2. Configure the following:

enabled - Set to 'Yes' enable the module.

enableClipping - Set to 'Yes' to enable users to clip entries using the editor. If set to 'No,' the **Save a Copy** option will be disabled in the Kaltura video editor.


enableTrimming - Set to 'Yes' to enable users to trim entries using the editor. If set to 'No,' the **Save** option will be disabled in the Kaltura video editor.

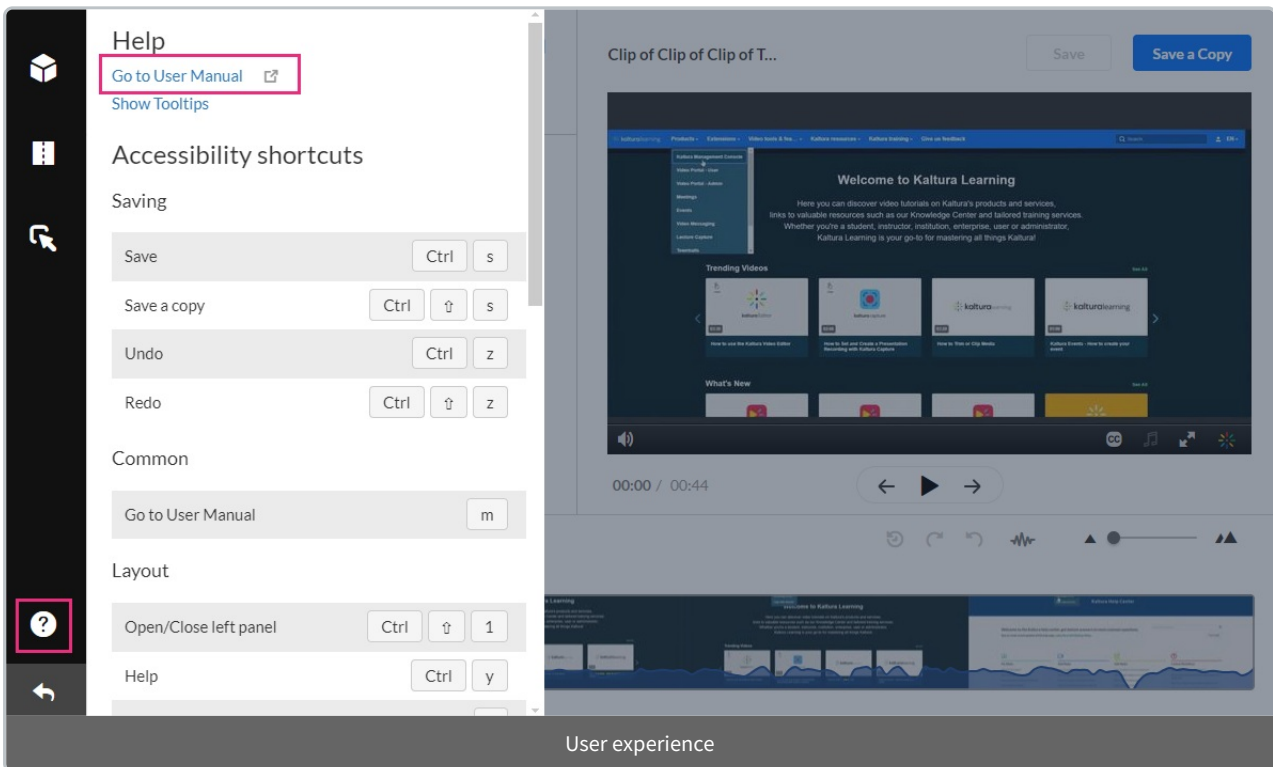
showClipAttribution - Set to 'Yes' to include an attribution to the original entry on a clipped entry page.

 The showClipAttribution feature is not currently supported for [Theming](#) users.

clipperProfileId - Metadata profile ID for clipping permissions. You can leave this field as it is; no changes are needed.

keaPlayerId - Enter the player ID used in the Kaltura Editor Application. The player must be version 2 (v2). If left blank, the main player from the player module will be used. Ensure the main player is also version 2 (v2).

keaDocumentationURL - Enter the link to the custom Kaltura Editor Application documentation. This link will appear when users click the help button () at the bottom left of the editor (as shown below). Leave it empty to use the default documentation link.



keaPreviewPlayerId - Enter the player ID of the preview player used in Kaltura Editor Application. Leave blank to use the main player from the player module.

keaCustomCss - Upload CSS file. Uploading a custom CSS file lets you tailor the editor's appearance and functionality to match your brand. Adjust styles like colors, fonts, and layout for a consistent look and feel across your platform.

downloadLocales - The Kaltura video editing tools can be localized to any of the supported localization languages. You can download a zip file which contains all texts for all built-in locales. These can be used to create custom languages, as follows:

- a. Download the zip file (**downloadlocales**)
- b. Open the zip to get the .json file.
- c. Edit the .json file in your preferred software with the translations you want.
- d. For each language use the **uploadCustomLanguage** section below to upload the customized language information.

uploadCustomLanguage

Click **+Add "uploadcustomLanguage"**.

uploadCustomLanguage

Upload new custom language

undo

+ Add "uploadCustomLanguage"

A new field displays.

uploadCustomLanguage

Upload new custom language

DELETE

languageCode Note that the selected language code should match an existing localized version of the application.

localeFile Upload your customized .json file.

Upload locale Remove

languageCode - Select the language code. Note that the selected language code should match an existing localized version of the application.

localeFile - Upload your customized .json file.

3. Click **Save**.

[template("cat-subscribe")]