

Recorder module

Last Modified on 02/04/2025 7:11 pm IST

 This article is designated for administrators.

About

The **Recorder module** is required to enable media recording in [Express Capture](#). It allows users to record video or audio directly from their browser using Express Capture. This feature relies on the Kaltura HTML Recorder, which uses your webcam and microphone to create media entries without additional software.

To use the Recorder module, your browser must support WebRTC. For a list of supported browsers and more details, click [here](#).

Configure

1. Go to your Configuration Management page, and click on the **Recorder** module. You can also navigate directly using a link: `https://{your_KMS_URL}/admin/config/tab/recorder`

- [Publish](#)
- [Reach](#)
- [Recorder](#)
- [Recyclebin](#)
- [Related](#)
- [Replacemedia](#)
- [Robots](#)

The Recorder page displays.

Configuration Management

Server Tools	Recorder	
Backup Configuration	enabled	<input type="button" value="Yes"/> Enable the Recorder module.
Player replacement tool	allowedRole	<input type="button" value="privateOnly Role"/> Select the users allowed to use this tool
Global	maxRecordingTime	<input type="text"/> Set the maximum allowed recording time in seconds. (leave empty to remove limit)
Application	browserNotSupportedText	<input type="text"/> Select the text to display when a user reaches the tool from a none supported browser. Use HTML to add links (<a> tag)
AddNew	ConversionProfileId	<input type="text"/> Fill in a custom conversion profile ID for recordings. Leave the field empty to use the default conversion profile
Auth	playerId	<input type="text" value="52243762"/> Enter the ID of the player that will be used to view recorded media before upload. Player version must be v7.
Categories	addNewLabel	<input type="text"/> Select a label for the 'Add New' menu item. If left empty 'Express Capture' will be used. Only relevant for the non-theming header.
Channels	recorderOpenInNewTab	<input type="button" value="No"/> Select 'Yes' to launch the recorder in a new browser tab, select 'No' to open in the same browser tab. Note: When using KAF BSE, the recorder will always open in the same tab, regardless of this setting
Client	enableScreenCapture	<input type="button" value="Yes"/> Enable the screen recording option
Debug	disableDownload	<input type="button" value="No"/> Select 'Yes' to disable the ability to download a copy when recording stops.
EmailService	<input type="button" value="Save"/>	
EmailTemplates		
Gallery		
Header		
Languages		
Login		
MediaCollaboration		
Metadata		
Moderation		
My-media		
Navigation		
Player		
PlaylistPage		
Recaptcha		
Search		
Security		
SharedRepositories		
Widgets		

2. Configure the following:

enabled - Set to 'Yes' to enable the module.

allowedRole - Select the users allowed to use this tool. Choose from the following options:

- Specific users
- privateOnly role
- admin role
- unmoderatedAdmin role

maxRecordingTime - Set the maximum allowed recording time in seconds (leave empty to remove limit).

browserNotSupportedText - Select the text to display when a user reaches the tool from a non supported browser. Use html to add links (<a>tag).

ConversionProfileId - Fill in a custom conversion profile ID for recordings. Leave the field empty to use the default conversion profile.

playerId - Enter the ID of the player that will be used to view recorded media before upload. The player version must be v7.

addNewLabel - Select a label for the **Add New** menu items. If left empty 'Express Capture' will be used. Only relevant for the non-Theming header.

recorderOpenInNewTab - Select 'Yes' to launch the recorder in a new browser tab.



Select 'No' to open in the same browser tab. Note: When using [KAF BSE](#), the recorder will always open in the same tab, regardless of this setting.

enableScreenCapture - Set to 'Yes' to enable the screen recording option.

disableDownload - Set to 'Yes' to disable the ability to download a copy when recording stops.

3. Click **Save**.
