

Set up Kaltura's media assignment tool for Canvas

Last Modified on 05/26/2025 2:44 pm IDT

 This article is designated for administrators.

About

This guide explains how to enable Kaltura's media assignment submission tool in your LMS, allowing students to submit video assignments through the Kaltura embed workflow.

Configure Kaltura settings

1. Go to your KAF Configuration Management console and click on the **Browseandembed** module. You can also navigate to it directly using a link: https://{your_KMS_URL}/admin/config/tab/browseandembed.

ModulesCustom / core
/ kaf

Browseandembed

Canvas

Hosted

Hostedrelated

Ltigrading

The **Browseandembed** page displays.

Configuration Management

Server Tools
Backup Configuration
Player replacement tool
Global
Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata
Moderation
My-media
Navigation
Player
PlaylistPage
Recaptcha
Search
Security
SharedRepositories
Widgets

Browseandembed

Module Info

Info

The 'Browseandembed' module control the way users can use the Browse, Search & Embed (BSE) tool.

- Please make sure players are set. We recommend to make sure the 'BSEPlayerId' field is filled up.
- Note that depending on the LMS/CMS used, the feature set might be different. To read more, please see the [BSE documentation](#).
- If you need to upgrade your BSE players from V2 to V7 Kaltura player, please use [this tool](#).

enabled	Yes	Enable the Browseandembed module.
returnUriMethod	GET	Which method to use for the return url action.
allowEmbedFromMultipleCourses	No	Defines how many categories to include when embedding media.
filterTypeAttribute	custom_filter_type	The LTI attribute the get the filter type from.
disableAddNewAttribute	custom_disable_add_new	The LTI attribute the get the disable-add-new from.
enableNewBSEUI	v3	This field enables the brand new Browse and Embed UI and functionality.
EmbedSettingsButton	Show	Select 'Yes' to present the Embed Settings button, allowing users to change the embed settings before embedding media.
enableQuickIngest	No	Turn on the Quick Ingest endpoint. Once on, it can either replace the existing Browse and Embed endpoint, or can be used as a standalone tool using this URL: {KAF_Base_URL}/browseandembed/quick-ingest

2. Configure the following settings:

- **enableAssignmentSubmission** - Set to 'Yes'.
- **assignmentSubmissionText** - This is the message that appears when students submit an assignment. The default text is: *Would you like to submit media as an assignment?* You can customize this message to fit your needs.
- **assignmentSubmissionMaxRole** - Set this to 'Contributor' to ensure students can see the 'Submit Media' popup when selecting an entry and clicking the 'Embed' button. (If you want users with a higher role to also see the popup, you can set it to a higher level.)

enableAssignmentSubmission	Yes ▼	This feature enables an additional pop up screen when selecting media in Browse, Search and Embed to verify if the user is submitting an assignment. If confirmed, the selected entry will be cloned under a different user name to prevent editing and deletion.
assignmentSubmissionText	Would you like to submit media as	Determines the text that will appear on the pop up message when submitting an assignment. In case left empty, the default message will appear.
assignmentSubmissionMaxRole	CONTRIBUTOR ▼	This sets the highest role level which will see the pop up upon selecting an entry in Browse, Search and Embed.
contentItemReturnUrlAttr	content_item_return_url	The LTI attribute that holds the content-item return url
sendCimLinItem	Never ▼	"Select 'Yes' to include CIM JSON data for any quiz entry. Turn this field on only if specific gradebook integration workflows are not available for the integration (e.g., BB Ultra)."
allowEmbedFromMediaGallery	Contributor ▼	Choose the minimal role that can embed Media Gallery content via BSE.
autoRepublish	Yes ▼	Enable the automatic re-publishing feature to make content playable even when it was un-published from the "Embedded In Context" category after it was embedded via BSE.

3. Click **Save**.