

How to update the Browse And Embed default player

This is the default player that is selected for the playback of embedded media items in your course Media Gallery in KAF applications only. For additional information, see the [Browseandembed module](#).

Step 1 - Create a new player

Go to your KMC and create a player via the **Kaltura Player Studio**. See [The Kaltura Player Getting Started Guide](#) for more information.

7 Players

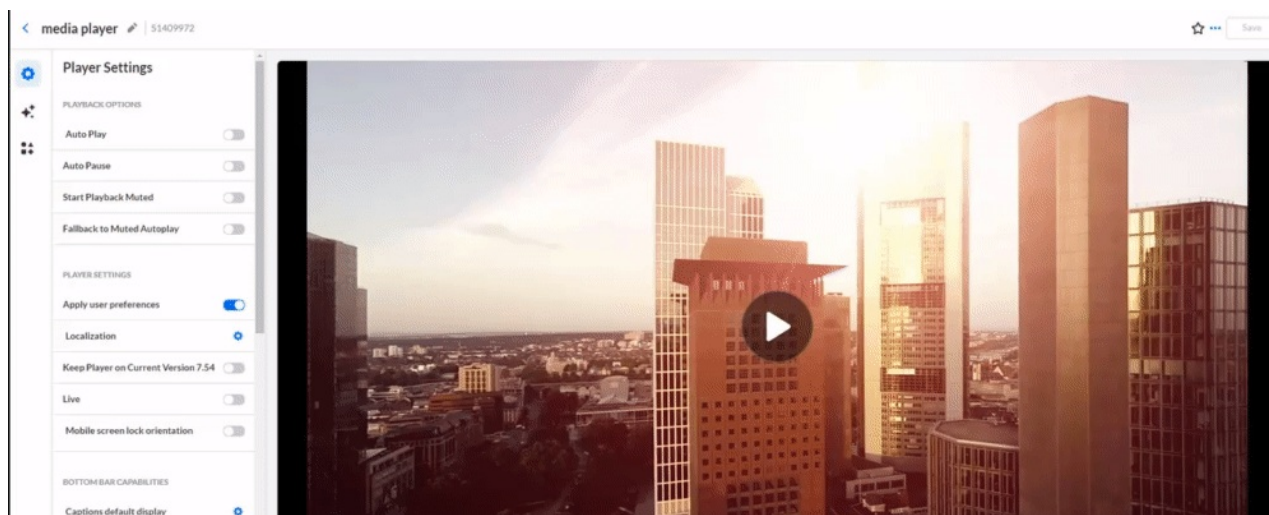
☆ Starred [+ Create Player](#)

Name	ID	Last Modified	Creation Date	Plays (Last 30 days)	Domains (Last 30 days)	
☆ MediaSpace Default Webcast Homepage Preview Player (Do Not Delete)	Outdated Version 51398672	21/11/2022	21/11/2022	0	0	...
☆ MediaSpace Default Registration Player (Do Not Delete)	51398572	21/11/2022	21/11/2022	0	0	...
☆ MediaSpace Default Path Player (Do Not Delete)	51398562	21/11/2022	21/11/2022	0	0	...
☆ MediaSpace Default TemplatePages Player (Do Not Delete)	51398272	21/11/2022	21/11/2022	0	0	...
☆ MediaSpace Default Recorder Widget Player (Do Not Delete)	51010512	16/11/2022	21/09/2022	45	2	...
☆ New Player css	50970682	14/09/2022	14/09/2022	0	0	...
☆ Knowledge Center Player - DO NOT DELETE	50952692	12/09/2022	12/09/2022	3	2	...

< 1 >

Step 2 - Configure your player

Configure the player with the desired capabilities and style using the **Kaltura Player Studio**. To learn more, see [Player Plugins & The Kaltura Player Admin Guides](#). After your player is configured, copy the player ID.



Step 3 - Apply the new player on your KMS/KAF application

1. Go to your KMS/KAF admin page and navigate to the [Browseandembed](#) module.
2. Set **BSEPlayerId** with the uiConfId of the new player.

3. If additional players are available under **embedSettings**, make sure to set their **playerId** with the new uiConfIds.
4. **Save.**

[MANAGE CONFIGURATION](#)
[MANAGE USERS](#)
[MANAGE GROUPS](#)
[KNOWLEDGE BASE](#)
[CLEAR THE CACHE](#)
[GO TO SITE](#)

Configuration Management

Server Tools

Backup Configuration

Global

Application

Auth

AddNew

Categories

Channels

Client

Debug

EmailService

EmailTemplates

Gallery

Header

Languages

Login

Metadata

Moderation

My-media

Navigation

Player

Recaptcha

Security

SharedRepositories

Widgets

Search

MediaCollaboration

PlaylistPage

TimeAndDate

Modules

Accessibility

Addcontent

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](#).

enabled	<input type="button" value="Yes"/>	Enable the Browseandembed module.
returnUriMethod	<input type="button" value="POST"/>	Which method to use for the return uri action.
allowEmbedFromMultipleCourses	<input type="button" value="No"/>	Defines how many categories to include when embedding media.
filterTypeAttribute	<input type="text" value="custom_filter_type"/>	The LTI attribute the get the filter type from.
disableAddNewAttribute	<input type="text" value="custom_disable_add_new"/>	The LTI attribute the get the disable-add-new from.
enableNewBSEUI	<input type="button" value="v3"/>	This field enables the brand new Browse and Embed UI and functionality.
EmbedSettingsButton	<input type="button" value="Show"/>	Select 'Yes' to present the Embed Settings button, allowing users to change the embed settings before embedding media.
enableQuickIngest	<input type="button" value="Yes"/>	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: <input type="text" value="{KAF_Base_URL}/browseandembed/quick-ingest"/>
setBSEtoQuickIngest	<input type="button" value="Browse and Embed"/>	Select 'Quick Ingest' in order to redirect requests from browseandembed/index/browseandembed to working with the quick ingest directly.
<input type="text" value="quickIngestLargeIcons"/>		

[template("cat-subscribe")]