

How to update the Webcasting default player

The newly released V7 Player is used for the playback of Webcasting media items in your Kaltura MediaSpace and KAF applications. For additional information, see the [Kwebcast 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

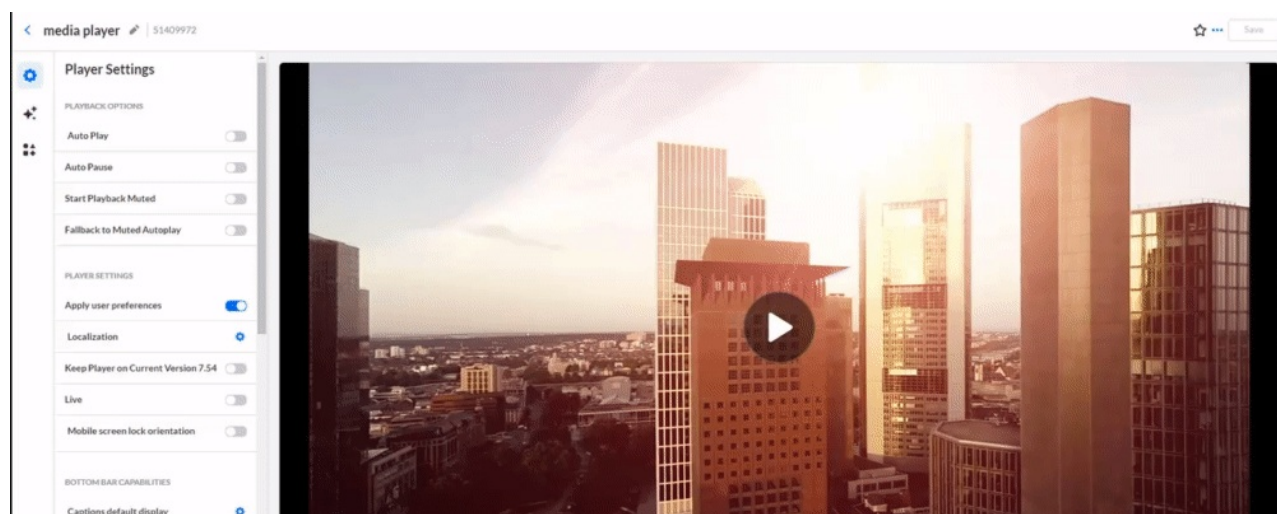
☆ Starred [+ Create Player](#)

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☆ MediaSpace Default Webcast Homepage Preview Player (Do Not Delete)	Outdated Version 51398672	21/11/2022	21/11/2022	0	0	...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](#). Make sure to enable **Live & Live QnA** plugins under the Plugins tab. 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 [Kwebcast](#) module.

2. Under **PlayerUiconfId** and **BSEPlayerUIConfId** set the uiConfId of the new player.
3. 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

Kwebcast

Module Info

Note: Currently the Kwebcast module uses live entries, therefore if it's enabled the live entry module must be disabled.

enabled	Yes	Enable the Kwebcast module.
applicationName		This configuration value is passed to the webcast application
applicationLogoUrl		Url to a logo image which is passed to the webcast application
dvrEnabled	Yes	Enable DVR for Webcast Events
transcodingProfile	Passthrough	Which transcoding profile will be used for Webcast Events?
liveBroadcasterRole	Specific Users / Groups	Who can create Webcast Events? If a role is selected, any role above it will also be able to create Webcast Events.

allowedUsers

Select users / groups who are allowed to create Webcast Events.

1	DELETE	
user		<input type="text" value="test.binder@kaltura.com"/> <input type="button" value="Select Users / Groups"/>

[template("cat-subscribe")]