

How to update the Webcasting default player

Last Modified on 02/05/2024 8:18 am IST

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.

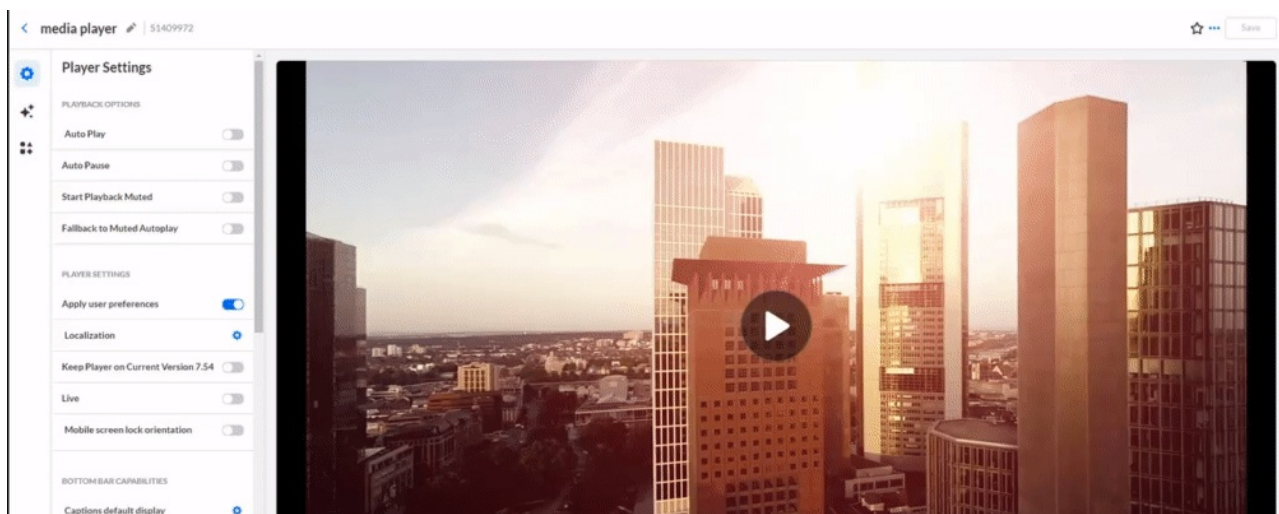
7 Players ☆ Starred [+ Create Player](#)

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☆ MediaSpace Default Webcast Homepage Preview Player (Do Not Delete)	Outdated Version 51398672	21/11/2022	21/11/2022	0	0	...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	<input type="checkbox"/> Yes	Enable the Kwebcast module.
applicationName	<input type="text"/>	This configuration value is passed to the webcast application
applicationLogoUrl	<input type="text"/>	Url to a logo image which is passed to the webcast application
dvrEnabled	<input type="checkbox"/> Yes	Enable DVR for Webcast Events
transcodingProfile	<input type="text" value="Passthrough"/>	Which transcoding profile will be used for Webcast Events?
liveBroadcasterRole	<input type="text" value="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="fal.binder@kaltura.com"/>	Select Users / Groups
------	---	--