

## Kaltura Players list in KMS and KAF

Module / field	Relevant to Application	Where can I see this player?	Can I use the same player id?
player/playerId	KAF, MediaSpace	In KMS, the default media player. In KAF, the default media player in My Media and Media Gallery.	yes
player/playerEditId	KAF, MediaSpace	Display on the edit media page	yes
recorder/playerId	KAF, MediaSpace	Default media player used by Express Capture.	yes
playlistpage/playerId	KAF, MediaSpace	Display for playlist (playlist is an option available in media gallery)	yes
twitter/tPlayerId	MediaSpace	Visible within Twitter. To use this feature 'allowAnonymous' in 'auth' module must be enabled as well and 'Default Entitlement Enforcement' on the partner should be disabled.  Not valid for KAF.	-

facebook/fPlayerId	MediaSpace	Visible within Facebook. To use this feature 'allowAnonymous' in 'auth' module must be enabled as well and 'Default Entitlement Enforcement' on the partner should be disabled.  Not valid for KAF.	-
YouTube/previewPlayer	KAF, MediaSpace	The player uiconf to use for the YouTube entry preview when adding a new entry. Leave blank in order to use the default player.	Yes
templatepages/previewPlayerId	MediaSpace	The Player ID will be used in all pages' Hero and single-player components. Player will be automatically created upon enabling the module.  Not valid for KAF.	-
editor/keaPlayerId	KAF, MediaSpace	What is the player ID of the player used in Kaltura Editor Application? Leave empty to use the default.	Yes
editor/keaPreviewPlayerId	KAF, MediaSpace	What is the player ID of the <b>preview</b> player used in the Kaltura Editor Application? Leave empty to use the default.	Yes
oembed/playerId	MediaSpace	Oembed tab in the media page. Not supported in KAF extensions	-

embed/embedSkins/uiConfId - first item	KAF, MediaSpace	Display as part of an embed code. The embed module is used to allow grabbing a player embed code of video to allow embedding them on external sites. A player embed code can be grabbed from a user's personal My Media page or from a course Media Gallery.	Yes
embed/embedSkins/uiConfId - second item	KAF, MediaSpace	Display as part of an embed code. Second option of a player skin.	Yes, but if you want to provide your users a second option to choose when grabbing an embed code you can set a different player id
imageentry/customPlayerId	KAF, MediaSpace	Display for images	yes
quiz/quizPlayerId	KAF, MediaSpace	Display when playing a quiz	Quiz player Plugin: quiz.plugin=true
quiz/BSEPlayerId	KAF	Display when playing a quiz via BSE (in the context of a course)	Quiz player Plugin: quiz.plugin=true
audioentry/customPlayerId	KAF,	Display for audio entries Studio: Width: 560 Height: 29 Audioentry module: playerBarHeightPixels: 20	yes

audioentry/customPlayerId	MediaSpace	playerVideoRatioPercent: 1:1	yes
browseandembed/bseplayerid	KAF	Display when playing a video that was embedded via the BSE feature (in the context of a course)	yes
Entrydesign/players	KAF, MediaSpace	Player set for the Entry Design. Use the Display tab to change or modify an entry's display.	yes
Channeltheme/playerSet	KAF, MediaSpace	Player set from the Channel theme tab to use in all the Channels media.	yes
Categorytheme/playerSet	MediaSpace	Player set from the Gallery theme tab to use in all the Galleries media.  Not valid for KAF.	yes
Registration/mediaPlayer	KAF, MediaSpace	The player that will be used to play the media in the registration form. v7 Player will be automatically created upon enabling the module.	yes
Kwebcast/PlayerUIconfId	KAF, MediaSpace	Default media player for Webcasting. v7 Player will be automatically created upon enabling the module.	yes
Kwebcast/BSEPlayerUIConfId	KAF	Default media player for Webcasting. Display when playing a video that was embedded via the BSE feature (in context of a course).	yes

		v7 Player will be automatically created upon enabling the module.	
Raptmedia/playerId	KAF, MediaSpace	Default media player for Interactive Video Paths. V7 Player will be automatically created upon enabling the module.	yes

[template("cat-subscribe")]

---