

Kaltura Webcasting - Administrator's Setup Guide

Last Modified on 05/27/2021 4:09 pm IDT

Introduction to Kaltura Webcasting

Kaltura Webcasting is fully integrated with the user's video portal. It supports internal delivery, ingestion from different encoders and source types, archiving of webcasts to your VOD portal and enhanced interactive features. Kaltura's Webcasting solution allows you to optimize internal communication and increase return on investment for customer facing communications. Kaltura's Webcasting is delivered behind the firewall and public internet and offers security and flawless playback as well as unicast and multicast streaming.

Activating the Kaltura Webcasting Feature in Kaltura MediaSpace

Kaltura Webcasting is managed by Kaltura MediaSpace system administrators in the Admin area accessed from <Base_URL>/admin.

Before activating the Webcasting Module, be certain that the Events Module is enabled and that the LiveEntry module is disabled.

Configure Kaltura Webcasting (Kwebcast Module) in Kaltura MediaSpace

To configure the Kwebcast module in KMS

- 1. Login to Kaltura MediaSpace and go to the Kaltura MediaSpace Configuration Management window.
- 2. Scroll down and select the Kwebcast module in the Modules/Custom/core section,

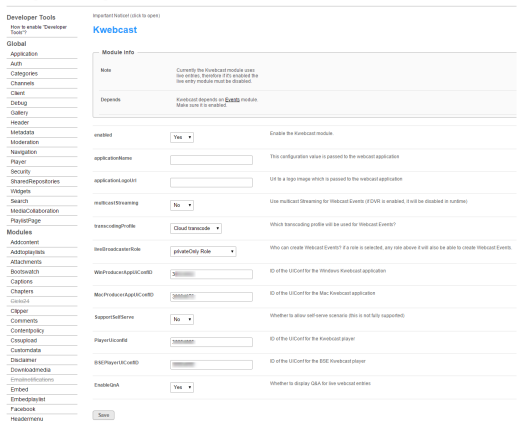
ModulesCustom/core
Capturespace
Events
Kwebcast

The Webcasting Administration page is displayed.

3. In the Enabled field, select Yes to enable the Kwebcast module.



Configuration Management



4. Select or enter values for the relevant fields and click Save.

Field	Description
enabled	Enable the Kwebcast module.
applicationName	Define the applicationName. This configuration value is passed to
	the webcast application. If left empty the default value is used.
	Configure this field to brand the application with a specific name.
	Leave empty for Kaltura branding.
	Define the applicationLogoUrl. Provide the URL to a logo image
	which is passed to the webcast application. If left empty the default
	logo is used. The logo size should be 156x78 pixels. Add a URL to an
	image if you would like to brand the application with a company's
applicationLogoUrl	logo. The logo will replace the Kaltura logo on the top left corner of
applicationLogoon	the application. Leave empty for Kaltura default branding.
	Enable DVR for Webcast Events. Disable this field for Self-serve
dvrEnabled	Webcasting.
	This list of transcoding profiles is taken from the Kaltura
	Management Console and is based on the available transcoding
	profiles there. The transcoding profile is applied to all webcast



	events created after this field is set. You cannot change previous
Field	Pesseription scoding profiles here. See the article Adaptive Bit Rate
	Settings for more information. Use passthrough if you are NOT using
	live transcoding (aka live +). Select a different option if you're
transcodingProfile	looking to perform cloud transcoding.
	Limit Webcast Event creation to a certain user or user role. If a role is
	selected, any role with higher permissions than the role selected will
	be allowed to create Webcast Events.
	be allowed to create webcast Events.
liveBroadcasterRole	
	This value is automatically assigned by the system upon save. A
	specific instance of the application will be added to the PID. This is
WinProducerAppUiConfID	the ID of the UIConf for the Windows Kwebcast application.
viiii roadeen poreoniib	This value is automatically assigned by the system upon save. A
	specific instance of the application will be added to the PID. This is
MacProducerAppUiConfID	the ID of the UIConf for the Mac Kwebcast application
Maci roducerApporcomio	This value is automatically assigned by the system upon save. This is
	the UIConf for the player used for Webcasting events. To create a
	customized player for webcasting events, you can create a new
	player in the studio and update the configuration here. Note that all
Dlamadia	webcasting plugins must be enabled on the player to ensure slide
PlayerUiconfld	sync and Q&A availability.
	This value is automatically assigned by the system upon save. This
	is the ID of the UIConf for the BSE Kwebcast player. This field is only
	relevant for KAF administrators. See the article Using the Browse
	Search and Embed (BSE) Feature for more information. To create a
	customized player for webcasting events, you can create a new
	player in the studio and update the configuration here. Note that all
	webcasting plugins must be enabled on the player to ensure slide
	sync and Q&A availability. This player ID will be used in the KAF
BSEPlayerUIConfID	module for BSE.
	Enable auto-playing video previews inside the carousel on the
EnableHomepagePreview	Webcasts Homepage
HomepagePreviewPlayerId	ID of the UIConf (V3) for the Webcasts Homepage preview player
	Enable or disable running moderated Q&A sessions during live
	webcasts. This option should be enabled to display the Moderator
EnableQnA	View when Webcasting Moderators are assigned.
E 11 B II	e ii ni ii ni ii ni ii ni ni ni ni ni ni



EnablePolls	Enable polls during webcast events.
Field hSearch	Description fields should appear in the search.
	>Define whether the webcasting event should automatically start
	when the encoder starts broadcasting video, or to explicitly start the
autoStartEventOnBroadcast	webcasting event after previewing the stream.
	Enables webcasting scheduling and the webcasting calendar view.
	This allows webcasting administrator(s) to see/edit all partner
	events on a calendar, define resources and projected audience size.
	After enabled, you will need to assign specific users as webcast
	administrators. Note: Group collaboration (MediaCollaboration >
	allowGroupsCollaboration) should be enabled for this feature to
liveSchedulingEnabled	work properly.
	Select specific users who are event admins. All added users will be
	able to see and edit all past and future events, including events not
admins	created by them.
	Download Resources List. Export the current list of resources
exportResources	(rooms,cameras,encoders,etc).
manageResources	Upload a resource definition file (.csv). See example format here.
	Whether to allow self-served scenario. Depends on
SupportSelfServed	autoStartEventOnBroadcast being disabled.
allowedSelfServedUsers	Select users who are allowed to launch self served Webcast Events.
	Upload an image to replace the default thumbnail for webcast
defaultThumbnailUpload	entries. Suggested image size is 1140×672 pixels.
	Whether to allow the Video Conference Integration scenario. See the
	article Kaltura Video Conference Integration V1 for more
SupportConferenceIntegration	information.
	Who can launch video conference integrations from Webcast Events?
	if a role is selected, any role above it will also be able to launch video
allowedRolesForIntegration	conference integrations from Webcast Events.
	Enable thumbnail image rotation on mouse over in Webcast
thumbnailRotator	homepage.
	Select Yes to show a link to the last archived video on top of the live
	page. This will be the default for all live entries.
	If you would like to allow live entry owners to change the default
	settings of individual entries, set showLastArchived to Yes in the
showLastArchivedDefault	Entrydesign module.



Field	Note that setting showLastArchivedDefault to Yes in Kwebcast will set the default only. If showLastArchivedDefault in Kwebcast is set to
	No, but showLastArchived in entryDesign is set to Yes, it will still be available on the entry level.
leanEntryPage	Enable this feature to optimize all the live broadcasts for large scale event. The default is enabled.

Verify that you have activated the Kaltura Webcasting feature in KMS

To verify that you can create a webcast event

- 1. Login to Kaltura MediaSpace.
- 2. Select Add New > Webcast Event should display as one of the Add New options.