

Hosted module

Last Modified on 09/18/2024 11:33 am IDT

A This article is designated for administrators.

About

The **Hosted module** uses KMS capabilities to configure KAF instances and serves as the backbone of KAF. It's typically set up by the Kaltura administrator, and users only need to manage the Roles Mapping section to align user roles with KAF for proper access and functionality.

Configure

1. Go to your Configuration Management console, and click on the **Hosted** module. You can also navigate directly using a link: https://{your_KMS_URL}/admin/config/tab/hosted.

ModulesCustom / core / kaf Browseandembed Canvas Hosted Hostedrelated Ltigrading

The Hosted page displays.



Configuration Management

Server Tools	Hosted		
Backup Configuration	Hosted		
Player replacement tool	enabled	Yes 🗸	Enable the Hosted module.
Global			
Application	enableLike	Yes 🗸	Enable the 'Like' feature for entries.
AddNew		165 🗸	
Auth	allowEditPublished		
Categories	allowEditPublished	Yes 🗸	Enable editing of published entries
Channels			
Client	allowDeletePublished	Yes 🗸	Enable deletion of published entries
Debug			
EmailService	AllowUnpublishPublished	Yes 🗸	Enable unpublishing of published entries
EmailTemplates			
Gallery	enableEntryDelete	Yes 🗸	Enable deleting media
Header	enableEntryDelete		
Languages			
Login	enableViews	Yes 🗸	Enable showing number of views per entry.
MediaCollaboration			
Metadata	showPageTitles	Yes 🗸	Show page titles
Moderation		105 1	
My-media	expandButton	Auto 🗸	Player expand button. Auto is on only if there are modules providing an entry sidebar.
Navigation	expandbatton		nayor oxpana baton. Aato is on only in those are mounted providing all entry sluebal.
Player			
PlaylistPage	manPublish	Yes 🗸	Enable publish to a list of categories - from the menu, media, and upload. Disable this if you do not have access to the list of categories
Recaptcha			
Search	authMethod	Iti 🗸	
Security			
SharedRepositories	sharedRepositoryCategoryId	245739742	Shared repository category ID. <u>Click here to disable Shared Repositories</u> .
Widgets			
TimeAndDate			
Modules	ItiRolesMapping		
Accessibility	Map each LTI role to a MediaSpac	e role	

2. Configure the following:

enabled - Set to 'Yes' to enable the module.

enableLike - Enable the 'Like' feature for entries. Please note that entries can only be 'liked' from their corresponding media page.

allowEditPublished - Set to 'No' if you want to prevent users from editing entries after they have been published to a Media Gallery or embedded.

allowDeletePublished - Set to 'No' if you want to prevent users from deleting entries after they have been published to a Media Gallery or embedded.

AllowUnpublishPublished - Set to 'No' if you want to prevent users from setting entries to private after they have been published to a Media Gallery or embedded.

enableEntryDelete - Set to 'No' to prevent users from deleting entries.

enableViews - Set to 'Yes' to enable showing the number of views per entry.

showPageTitles - Set to 'Yes' to enable showing page titles.

expandButton - Player expand button. 'Auto' is set only if there are modules providing an entry sidebar.

manPublish - Set to 'Yes' to enable publish to a list of categories - from the menu, media, and upload. Disable this if you do not have access to the list of categories.



authMethod - This is pre-set and should not be changed without consulting your Kaltura representative.

sharedRepositoryCategoryId - Click the link to enable the Shared Repository.

authMethod	ks 🗸	
sharedRepositoryCategoryId		Enable Shared Repository
ItiRolesMapping Map each LTI role to a MediaSpace role		

Copyright © 2024 Kaltura Inc. All Rights Reserved. Designated trademarks and brands are the property of their respective owners. Use of this document constitutes acceptance of the Kaltura Terms of Use and Privacy Policy.



ltiRolesMapping

ItiRolesMapping allows you to set LTI roles and permissions for KMS components in your KAF extension (like My Media and Media Gallery).

Configure the following:

ItiRole - Enter the LTI role.

kmsRole - This role controls the permissions for My Media and the ability to embed content in a course. Choose either **viewerRole** or **privateonlyRole** from the drop-down list (the other roles are not relevant for KAF applications):

- viewerRole Users can view media but cannot create content or access My Media.
- privateOnlyRole Users can access My Media, create content, and embed/publish media in the Media Gallery.

For more information about roles and permissions, click the relevant link below:

- Canvas
- Blackboard
- BrightSpace
- Moodle
- Sakai

kmsContextualRole - This controls the permissions within the Media Gallery. Choose the KMS contextual role from the drop-down list:

- **Manager** Has full control over the course Media Gallery, including adding/removing content, editing settings, organizing media into playlists, and extracting analytics.
- **Moderator** Can view, add, and moderate content in the Media Gallery, including managing items in the pending tab.
- **Contributor** Can view and add media to the Media Gallery from their My Media repository.
- Member Can only view content in the course Media Gallery.

allowedSharedRepository - Set to 'Yes' if you want that role to access the shared repository

ItiUserIdAttribute - The LTI attribute to take the User ID from. If not specified, user_id will be used.

ItiOutcomeServiceURL - The LTI attribute to get the service API URL and application



name.

ItiReturnUrlType - The type of the returned URL.

ItiContextIdAttribute - The LTI attribute the get the context Id from.

enableNativeControlsOnIpad - This field adds the necessary parameters to the player for iPad compatibility.

showInContextInCourseGallery - Select 'Enabled:Default-No' or 'Enabled:Default-Yes' to allow managers to show all media embedded via BSE in the Media Gallery. Media Gallery managers can change this setting from the Media Gallery settings page. This feature is only available with both v2ui and eSearch enabled. Note: IVQ content embedded in context will not be affected by this feature and will not appear in the Media Gallery unless published to it directly.