

Media Auto Collaboration - Admin Guide

Last Modified on 03/20/2025 3:27 pm IST

 ${}^{\textcircled{a}}_{\textcircled{a}}$ This article is designated for administrators.

About

This guide explains how to enable and configure the Mediaautocollaboration module in the Configuration Management console. This module lets video portal admins set up automatic assignment of groups of collaborators based on a predefined role of Faculty Assistants working with Faculty Staff members. Once configured, whenever faculty staff adds new media, the group is automatically added as collaborators to the new media.

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This module is for both Theming and non-Theming users.

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For technical support, contact Kaltura Customer Care. For all other inquiries, reach out to your Customer Success Manager.

Prerequisite

The **HTTP notification** must be configured on the target video portal account before proceeding with the steps in this guide. To do this, you can follow the steps below.

Configure the HTTP Notification

In the admin console, add an HTTP event notification of type "Entry Status Equals" when the entry status equals to 1 (pre-convert).

- URL: http://<your_site_host>/notificationhandler
- Data type: API Object
- Object: event
- Object type: baseEntry
- Format: JSON

Configure

1. Log into the Configuration Management console by going to your KMS URL and adding */admin* at the end.



- 2. Enter your Kaltura user ID and password.
- 3. Click Sign In.

The Configuration Management console displays.

	Management			
Developer Tools	Important Noticel (click to open)			Search Configuration
How to enable "Developer Tools"?	Application			
Global				
Application	instanceld	1755361 mediaspace kaltura.com	Unique string to identify that installation of mediaspace. This value can be sonly.	et during installation
Auth				
Categories	privacyContext	MediaSpace	String used to be set as privacy context on root category. This value can be	set during
Channels		and the second se	installation only.	
Client	userRoleProfile		Metadata Profile ID for user's role per KMS Installation instance	
Debug		3503841		
Gallery				
Header	title	Kaltura MediaSpace	What is your MediaSpace website title? The website title is displayed in the browser's title bar and usually is displayed in search engine results. Page titles consist of the name of the currently	browser's title bar name of the currently
Languages			loaded media and the website title. For example, if a page has a video called 'My Video' and 'MediaSpace' is the website title, the page title is; 'My Video - MediaSpace'	
Metadata			mediacipace to the mediate site, the page title to, my mediacipace	
Moderation	footer	MediaSpace™ <a by="" default="" footer="" href="http://corp" is="" is:="" kallura<="" mediaspace="" portal="" td="" text?="" video="" what="" your=""><td>y Kaltura</td>	y Kaltura	
Navigation		mediaopace <a niei="niip.//corp</td"><td>niel-nup.vcorp</td><td></td>	niel-nup.vcorp	
Player	forcetECompatibilityMode No •		Should MediaSpace force IE to use the latest engine when Compatibility Mode is enabled? By default, if compatibility mode is enabled, internet Explorer renders the page with IET's engine. Turning on this option forces Internet Explorer to use the latest rendereing engine. For more details, please with the Inte.	
Security				
SharedRepositories				
Widgets				
Search	theme		What is the name of your custom MediaSpace theme?	
MediaCollaboration				

Enable the Notificationhandler module

 In the list of configurable items on the left of your screen, locate and click on notificationhandler. (The item will be crossed out because it's disabled by default.)

The notificationhandler window displays.

Notificationhandler					
Module Info					
Description	This is a core module which handles HTTP API notifications from Kaltura and allows other modules to process them by implementing Notificationhandler_Model_HandleNotification interface				
version	5.x-1.0.4				
enabled	Yes v	Enable the Notificationhandler module.			
Save					

The **Module Info** box displays the module name, a description of the module (what enabling this module allows users to do), and a version number.

- 2. enabled Set to 'Yes' to enable the notificationhandler module.
- 3. Click Save.

Configure the Mediaautocollaboration module

1. In the list of configurable items on the left of your screen, locate and click on



mediaautocollaboration. (The item will be crossed out because it's disabled by default.)

If this module is not in your KMS application, please get in touch with your Kaltura representative to inquire about adding it.

The mediaautocollaboration window displays.

Configuration Management

Server Tools	Mediacute celleboration			Search Configuration		
Backup Configuration	Mediaautocollaboration					
Player replacement tool	Module Info					
Global						
Application	name	Media Auto Collabora	ation			
AddNew						
Auth	description	Automatically add co	laborators to media based on the media owner			
Categories						
Channels	version	1.0.3				
Client						
Debug						
EmailService	enabled	No 🗸	Enable the Mediaautocollaboration module.			
EmailTemplates						
Gallery	faculties					
Header						
Languages	Define a list of faculties and their assistants + Add "faculties			+ Add "faculties"		
Login						
MediaCollaboration						
Metadata	Save					
Moderation						

The **Module Info** box displays the module name, description (what enabling this module allows users to do), and version number.

2. Configure the following:

enabled - Set to Yes to enable the module.

+Add "faculties" - Click to display the faculties section.

- faculties	
Define a list of faculties and their assistants	+ Add "faculties"

Here you can define a list of faculties and their assistants:

userID - Click Select Users and enter the user ID or name, then click Submit.

assistants -To add assistants, click Select Users below, enter the user ID or name, then click **Submit**.

3. Click **Save**.

You receive a notice that your configuration for mediaautocollaboration was saved



and the cache was cleared.

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A new group is created, named after the Faculty Staff member with "assistants" added. This group includes the Faculty Staff member and their assistants. (Note: This group won't appear in the Manage Group section).

Known limitations

- The module should be enabled and configured only in one KMS/KAF instance per partner. The module will handle all entries (created in any KMS/KAF instance or outside of KMS/KAF).
- Only regular video and audio entries are supported.
- Only up to 500 configured media owners are supported.
- There are no strict limitations for the number of collaborators, but having more than 2,000 may cause slowness in the module configuration page. Large changes in the configuration page are not recommended because they may cause slowness or failure of the configuration save process.
- When large configuration changes are planned, it's recommended to split them into batches of ~50 users+collaborators.
- The collaborators group will appear in the "Manage Groups" page after removing the relevant user ID from the configuration.

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