

Global Modules

Last Modified on 07/01/2025 6:45 pm IDT

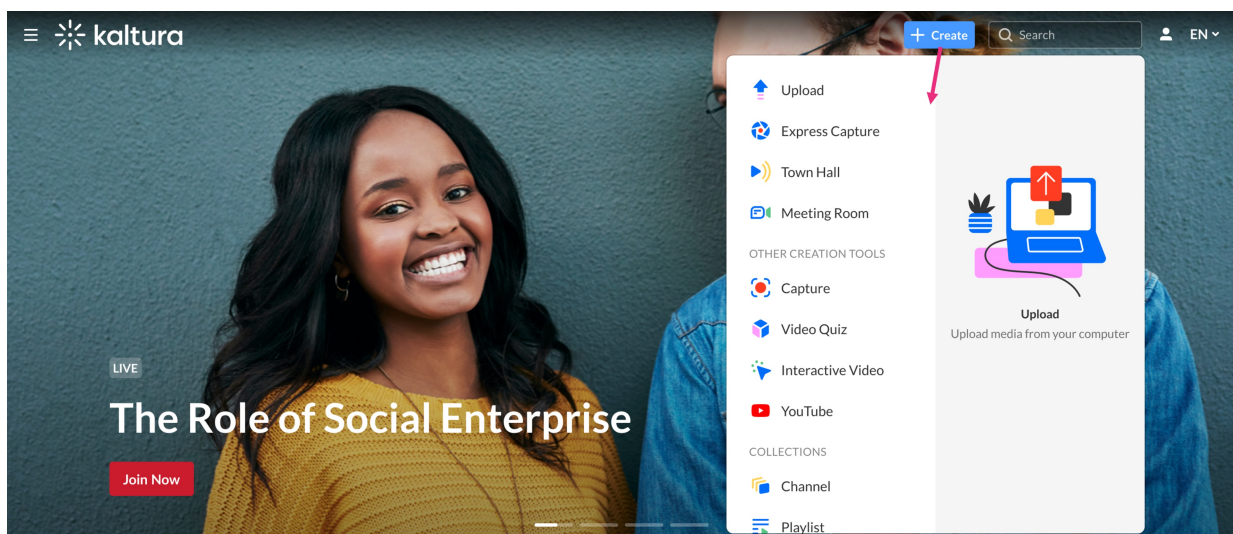
AddNew module

 This article is designated for administrators.

About

The **AddNew module** is used to add the + **Create** button located at the top right of the navigation bar. The +Create drop-down menu and its contents are configured in this module.

Check out our [Create menu](#) user guide!



Next Sessions

[See all](#)

10:00 AM - 11:30 AM EST
February 18

Kaltura connect opening keynote
Kevnote | Connent

 Kaltura Connect
Kaltura Connect Opening Keynote



This module is supported in both KMS and KAF applications.

Prerequisites

Enable the [Theming module](#) as well as the **Header** option within the module's [features section](#).

Configure

Go to your Configuration Management page and click the **AddNew** module. You can also navigate directly using a link: https://{your_site_url}/admin/config/tab/addNew

Global

Application

AddNew 

Auth

Categories

Channels

The AddNew page displays.

Configuration Management

Server Tools
Backup Configuration
Player replacement tool
Global
Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata
Moderation
My-media
Navigation
Player
PlaylistPage
Recaptcha
Search
Security
SharedRepositories
Wireless

AddNew

Module Info

Info

Once turned on, this feature will present a "Create" button at the top right of the navbar. Once clicked, a menu with the AddNew module capabilities will appear. The AddNew module allows for the configuration of that menu. This feature is a part of the theming feature, available only when the Theming module is turned on.

buttonDisplay

Show for guests
Choose to show or hide the "Create" button for anonymous users. Note: For logged in users, the button will show per user's permissions to use the creation tools.

sections

create sections for the add new menu.

Checkboxes must be checked for placement of the tool, if none are checked default placement will be used.

1

label
as appears in the menu

Items

☒ Upload
☒ Town Hall
☒ Meeting Room
☒ Express Capture
☐ Video Quiz
☐ Draft Entry
☐ Capture
☐ Powtoon
☐ Interactive Video
☐ YouTube
☐ Upload from URL
☐ Channel
☐ Playlist
☐ Stitch Videos

menu items appearing under this section

buttonDisplay - This field lets you choose whether to show or hide the +Create button for anonymous users. For logged-in users, the button is displayed based on their permissions to add media. Choose from the following options:

- Show for guests
- Hide for guests
- Do not show



For more information about permissions, see our article [Video Portal and KAF roles and permissions](#).

buttonDisplay

Show for guests ▼

Show for guests

Hide for guests

Do not show

sections

Sections

Here you can control what tools to show in the +Create menu, and in which section of the menu. The +Create menu is split into three sections and allows you to promote the most used creation tools/apps to the top of the menu. You can also choose to have all the tools in one section if that works for you.

The checkboxes next to the menu items determine their placement in the menu.

Unchecking an item does not remove it from the menu; it will appear instead in its default location (unless checked in a different section). To fully remove an item, disable its module ([see below](#)).

Section 1

To place the most-used tools in the first section, check the boxes next to each one.

1

label		as appears in the menu
items	<input checked="" type="checkbox"/> Upload <input checked="" type="checkbox"/> Town Hall <input checked="" type="checkbox"/> Meeting Room <input checked="" type="checkbox"/> Express Capture <input type="checkbox"/> Video Quiz <input type="checkbox"/> Draft Entry <input type="checkbox"/> Capture <input type="checkbox"/> Powtoon <input type="checkbox"/> Interactive Video <input type="checkbox"/> YouTube <input type="checkbox"/> Upload from URL <input type="checkbox"/> Channel <input type="checkbox"/> Playlist <input type="checkbox"/> Stitch Videos	menu items appearing under this section

Section 2

To add additional tools under the heading **Other Creation Tools**, check the boxes next to the desired items in the second section.

2

label	other creation tools	as appears in the menu
items	<input type="checkbox"/> Upload <input type="checkbox"/> Town Hall <input type="checkbox"/> Meeting Room <input type="checkbox"/> Express Capture <input checked="" type="checkbox"/> Video Quiz <input checked="" type="checkbox"/> Draft Entry <input checked="" type="checkbox"/> Capture <input checked="" type="checkbox"/> Interactive Video <input checked="" type="checkbox"/> YouTube	menu items appearing under this section

Section 3

To add additional tools under the heading **Collections**, check the boxes next to the desired items in the third section.

3

label	collections	as appears in the menu
items	<input type="checkbox"/> Upload <input type="checkbox"/> Town Hall <input type="checkbox"/> Meeting Room <input type="checkbox"/> Express Capture <input type="checkbox"/> Video Quiz <input type="checkbox"/> Draft Entry <input type="checkbox"/> Capture <input type="checkbox"/> Interactive Video <input type="checkbox"/> YouTube <input checked="" type="checkbox"/> Channel <input checked="" type="checkbox"/> Playlist	menu items appearing under this section

Modules

This section lists the modules that add items to the +Create menu.



The Upload function is a core feature that is always enabled and will appear as the first item on the menu.

modules Collapse		
available modules providing 'add new' menu items		
core	Upload	
kwebcast	Town Hall	configure
newrow	Meeting Room	configure
recorder	Express Capture	configure
quiz	Video Quiz	configure
kalturacapture	Capture	configure
onedrive	oneDrive	configure
raptmedia	Interactive Video	configure
youtube	YouTube	configure
draft	Draft	configure
upload		configure
stitch		configure

Enable and configure modules by clicking the **[configure](#)** option on the right, which will take you directly to that module. Here are your options:

kwebcast - Enables **Town Hall** (webcasting) in the menu.

newrow - Adds **Meeting Room** to the menu.

recorder - Displays **Express Capture** in the menu.

quiz - Adds **Video Quiz** to the menu.

kalturacapture - Shows **Capture** in the menu.

onedrive - Adds **oneDrive** to the menu.

raptmedia - Displays **Interactive Video** in the menu.

youtube - Adds **YouTube** to the menu.

draft - Shows **Draft Entry** in the menu.

stitch - Adds **Stitch Videos** to the menu.

This is an example configuration:

1

label

as appears in the menu

items

☒ Upload
☒ Town Hall
☒ Meeting Room
☒ Express Capture
☐ Draft Entry
☐ Capture
☐ Channel
☐ Playlist
☐ Stitch Videos

menu items appearing under this section

2

label

other creation tools

as appears in the menu

items

☐ Upload
☐ Town Hall
☐ Meeting Room
☐ Express Capture
☒ Draft Entry
☒ Capture
☐ Channel
☐ Playlist
☒ Stitch Videos

menu items appearing under this section

3

label

collections

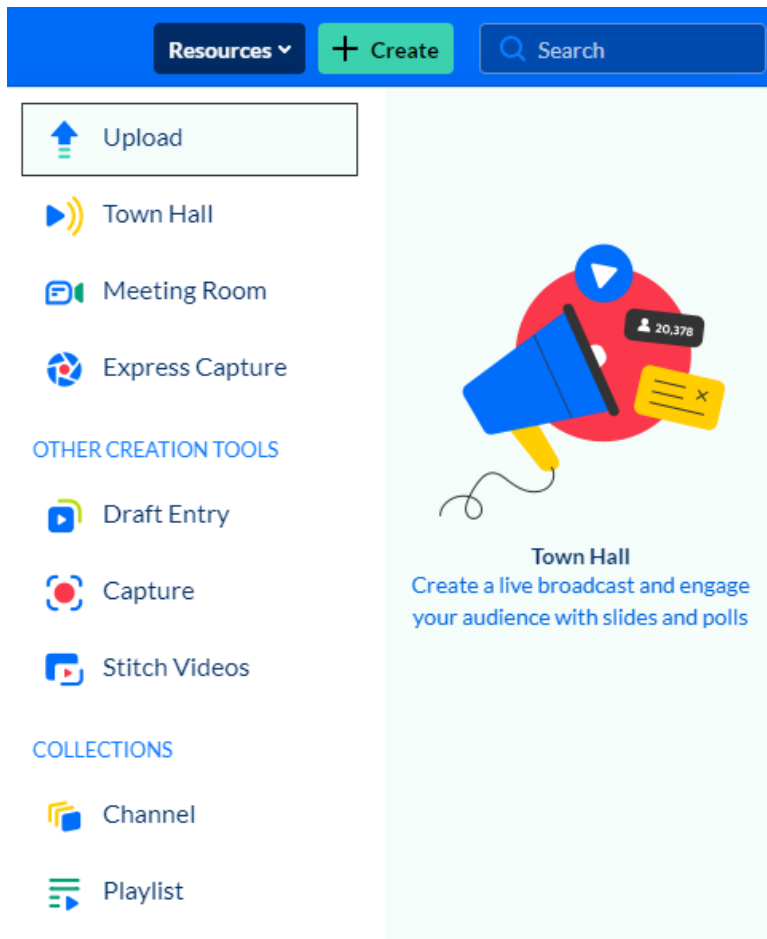
as appears in the menu

items

☐ Upload
☐ Town Hall
☐ Meeting Room
☐ Express Capture
☐ Draft Entry
☐ Capture
☒ Channel
☒ Playlist
☐ Stitch Videos

menu items appearing under this section

The result is as follows:



Application module

 This article is designated for administrators.

About

The **Application** module allows you to manage the overall settings of your application and customize the features displayed in your environment. Here you can set the title of the application and adjust various entry-related features such as enabling likes, restricting editing and deleting entries, setting the default language, and configuring other display options.

Configure

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

Global

Application

AddNew

Auth

Categories

The **Application** page displays.

MANAGE CONFIGURATION MANAGE USERS MANAGE GROUPS KNOWLEDGE BASE CLEAR THE CACHE GO TO SITE LOGOUT																																				
Configuration Management																																				
Server Tools Backup Configuration Player replacement tool Global Application AddNew Auth Categories Channels Client Debug EmailService EmailTemplates Gallery Header Languages Login MediaCollaboration Metadata Moderation My-media Navigation Player PlaylistPage Recaptcha Search Security SharedRepositories Widgets	<div>Search Configuration</div> <div> Application </div> <table> <tr> <td>instanceId</td> <td>KnowledgeCenter</td> <td>Unique string to identify that installation of mediaspace. This value can be set during installation only.</td> </tr> <tr> <td>privacyContext</td> <td>MediaSpace</td> <td>String used to be set as privacy context on root category. This value can be set during installation only.</td> </tr> <tr> <td>userRoleProfile</td> <td>19233402</td> <td>Metadata Profile ID for user's role per KMS installation instance.</td> </tr> <tr> <td>virtualEventId</td> <td>1078052</td> <td>The event ID for this site, used for analytics and prerequisite for Application Registry feature set.</td> </tr> <tr> <td colspan="3"> applicationRegistry Collapse </td> </tr> <tr> <td>mainSiteAlias</td> <td>4034032-mediaspace.kaltura.com</td> <td>Set the main site domain to be used in the Application Registry and AuthBroker modules (hostname only, no protocol. E.g. "videos.kaltura.com"). Value should be filled up automatically by Event Platform Manager (EPM).</td> </tr> <tr> <td>appRegistrationID</td> <td>54e2c964cd104e29b99fa1a</td> <td>The application registry ID. A prerequisite for Application Registry feature set (such as AuthBroker).</td> </tr> <tr> <td>userProfile</td> <td></td> <td>This field indicates the use of the User Profile for registration. Application must be registered in order to use this field.</td> </tr> <tr> <td>title</td> <td>MediaSpace</td> <td>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 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'.</td> </tr> <tr> <td>footer</td> <td></td> <td>What is your MediaSpace footer text? default is: MediaSpace video portal by Kaltura.</td> </tr> <tr> <td>headerJS</td> <td></td> <td>Enter any JS to be run on all KMS headers. Do not use if you are not familiar with the JS inserted. Will not work on admin pages.</td> </tr> </table>			instanceId	KnowledgeCenter	Unique string to identify that installation of mediaspace. This value can be set during installation only.	privacyContext	MediaSpace	String used to be set as privacy context on root category. This value can be set during installation only.	userRoleProfile	19233402	Metadata Profile ID for user's role per KMS installation instance.	virtualEventId	1078052	The event ID for this site, used for analytics and prerequisite for Application Registry feature set.	applicationRegistry Collapse			mainSiteAlias	4034032-mediaspace.kaltura.com	Set the main site domain to be used in the Application Registry and AuthBroker modules (hostname only, no protocol. E.g. "videos.kaltura.com"). Value should be filled up automatically by Event Platform Manager (EPM).	appRegistrationID	54e2c964cd104e29b99fa1a	The application registry ID. A prerequisite for Application Registry feature set (such as AuthBroker).	userProfile		This field indicates the use of the User Profile for registration. Application must be registered in order to use this field.	title	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 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'.	footer		What is your MediaSpace footer text? default is: MediaSpace video portal by Kaltura.	headerJS		Enter any JS to be run on all KMS headers. Do not use if you are not familiar with the JS inserted. Will not work on admin pages.
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footer		What is your MediaSpace footer text? default is: MediaSpace video portal by Kaltura.																																		
headerJS		Enter any JS to be run on all KMS headers. Do not use if you are not familiar with the JS inserted. Will not work on admin pages.																																		

2. Configure the following:

Preset fields

These values are set during installation and are read only.

Application

instanceId	KnowledgeCenter
privacyContext	MediaSpace
userRoleProfile	19233402
virtualEventId	1078052

instanceId - This is the unique string to identify an installation of Kaltura's Video Portal (aka MediaSpace). Can be used to differentiate the instance in the KMC analytics.

privacyContext - This string is used to set as the privacy context on root category.

The video portal root category must also be set with this value.

userRoleProfile - This is the Metadata Profile ID for the user's role per video portal installation instance.

virtualEventID - This is the event ID for this site, used for analytics and is a prerequisite for the **Application Registry** feature set (see below) and more. If empty, some instances may have a **Generate Event ID** button which you need to click to enable it.

Application registry

Use the **applicationRegistry** to subscribe an application to various microservices, primarily Authbroker, but also others.

applicationRegistry
Collapse

mainSiteAlias	
appRegistrationID	64ef2964cd104e29f69f9a1a
userProfile	

mainSiteAlias - Set the main site domain to be used in the Application Registry and AuthBroker modules (hostname only, no protocol, for example, "videos.kaltura.com"). Value should be completed automatically by the Event Platform Manager (EPM).

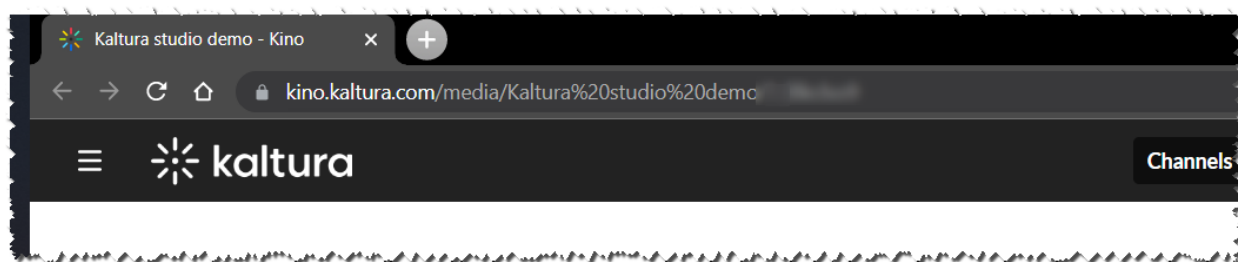
appRegistrationID - This is the application registry ID - a prerequisite for the Application Registry feature set (such as AuthBroker). If empty, some instances may have a **Register App** button which you need to click to enable it.

userProfile - This field indicates the use of the User Profile for registration. Application must be registered in order to use this field. The default value is "1" , and only a Kaltura administrator is authorized to modify it.

Set the title of the application

title - Enter the title of your site. This title is displayed in the browser's title bar and is usually displayed in search engine results. Page titles consist of the name of the currently loaded media and the site title, for example, if a page features a video named 'My Video' and 'MediaSpace' is the site title, the page title would be 'My Video -

MediaSpace'.



Set the site's footer

footer - Enter the footer text. The default is 'MediaSpace video portal by Kaltura'.

MediaSpace™ video portal by Kaltura

[User Guides and Technical Documentation](#)

Add JavaScript (JS) to your pages

The following fields may be used to insert JS on all video portal (non-admin) pages, either by adding the JS directly in the app admin, or using a link to a hosted JS file. **Do not use these fields if you are unfamiliar with the JS inserted.**

headerJS - Enter any JS to be run on all video portal headers. Don't use if you're not familiar with the JS inserted. Will not work on admin pages.

headerJSlinks - Enter links to JS files to be loaded on all video portal headers. Do not use if you are not familiar with the JS inserted. Will not work on admin pages.

1. Click **+Add "headerJSlinks"**.
2. **url** - Enter the full URL for the JS file (for example: <https://myfiles.com/files/my.js>).

headerJSlinks

Enter links to JS files to be loaded on all KMS headers. Do not use if you are not familiar with the JS inserted. Will not work on admin pages.

DELETED

url

<https://myfiles.com/files/my.js>

Enter the full URL for the JS file (Example: <https://myfiles.com/files/my.js>)

+ Add "headerJSlinks"

bodyJS - Enter any JS to be run at the bottom of all video portal pages. Don't use this field if you're unfamiliar with the JS inserted. This field is not applicable to admin pages.

Set compatibility mode

forceIECompatibilityMode - Set to 'Yes' if you want Internet Explorer to use the latest rendering engine even when Compatibility Mode is on. By default, when

Compatibility Mode is on, Internet Explorer uses IE7's engine to render pages. Turning on this option makes Internet Explorer use the latest rendering engine instead. For more details, please visit the [link](#).



Since IE is no longer supported, this field is only left for backward compatibility. Keep the value default if you are a new admin.

Add a theme

theme - This field is only left for backward compatibility. Keep the value default if you are a new admin. If your instance is configured with the Theming Design System, please see the [Theming](#) module.

Set the UI language(s)

languageConfiguration - Configure your instance to enable users to select a different language or multiple languages for their user interface. All non-configurable text in the UI will be automatically translated. However, manually entered text, such as category names or entry titles, will remain unchanged.



You can download a list of text resources for your instance in the [Languages module](#) > **DownloadLocaleText**.

To enable a single language, select **Single Language Instance** and choose the language from the language drop-down menu.



The screenshot shows a configuration form with the following fields:

- languageConfiguration**: A dropdown menu currently showing "Single Language Instance". A red arrow points to this dropdown.
- language**: A dropdown menu currently showing "English - en". A red arrow points to this dropdown.
- enableLike**: A checkbox (not visible in the image).
- enableEntryTitles**: A checkbox (not visible in the image).

The **language** dropdown menu is open, showing the following options:

- English - en (selected)
- Japanese - ja - 日本語
- Spanish - es - Español
- French - fr - Français
- Swedish - sv - svenska
- Italian - it - italiano
- Portuguese (Brazilian) - pt-br - Português

To enable multiple languages, select **Multi Language Instance** and choose the different languages you want to enable from the **languageSelection** menu (below).

languageSelection - Click the boxes next to the languages you want to display on the user interface.

languageConfiguration

Multi Language Instance ▾

languageSelection

- ☒ English - en
- ☐ Chinese (simplified) - zh-Hans - 简体中文
- ☒ Japanese - ja - 日本語
- ☐ Catalan - ca - català
- ☐ Korean - ko - 한국어
- ☒ Spanish - es - Español
- ☒ French - fr - Français
- ☒ Swedish - sv - svenska
- ☒ Italian - it - italiano
- ☐ Finnish - fi - Suomi
- ☐ German - de - Deutsch
- ☐ Dutch - nl - Nederlands
- ☐ Danish - da - Dansk
- ☒ Portuguese (Brazilian) - pt-br - Português
- ☐ Serbian - sr - српски
- ☐ Russian - ru - русский
- ☐ Arabic - ar - العربية
- ☐ Chinese (traditional) - zh-Hant - 繁體中文 (香港)
- ☐ French (Canada) - fr-ca - Français



You can edit existing languages and add custom languages using the [Languages Module](#). See [KMC, KMS & KAF Supported Languages](#) for a list of supported languages.

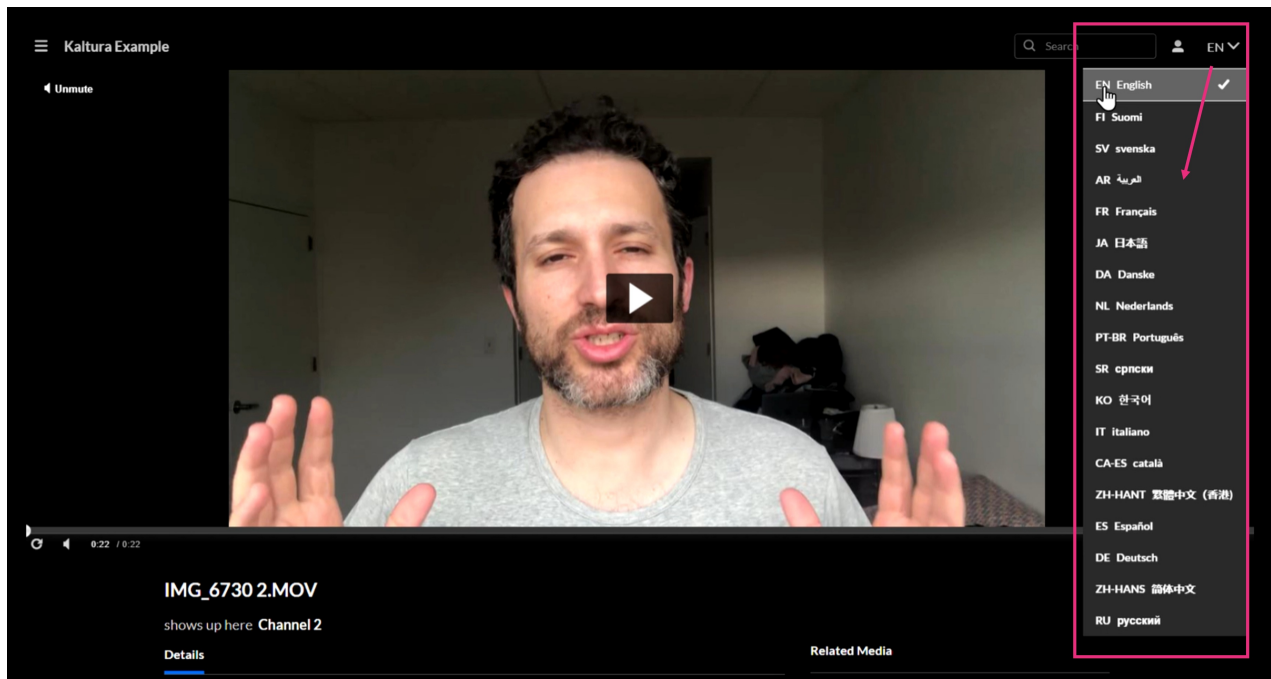
showLanguageFlag - Select 'Yes' to show the available languages with the flag. Select 'No' to show the first 2 letters representing the language.



Language flags are not displayed in the [Theming](#) navigation bar.

language - Select the default language for new users. In the video portal, when users change the language from the dropdown menu, it will be saved on a persistent cookie. In KAF-based LMS, the language on Kaltura elements will match the language set by the user in the LMS settings.

User experience for Theming users



Enable "Likes" and displaying entry titles in the URL

enableLike - Set to 'Yes' to enable the 'Like' feature for entries.

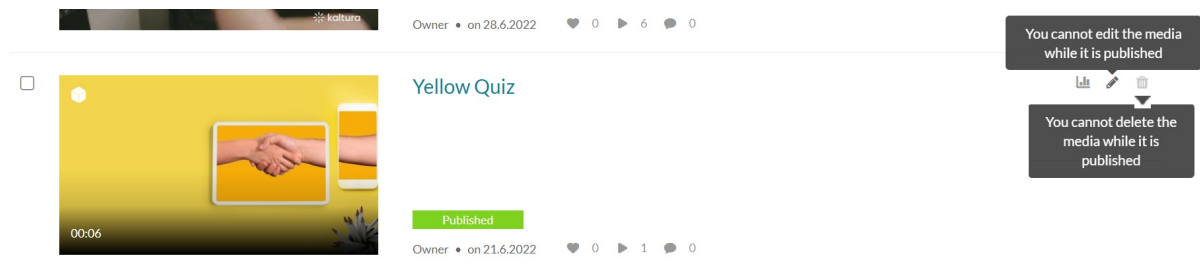
enableEntryTitles - Set to 'Yes' to include the media title in the URL of the media page when browsing the site and sharing a link to the media.

Restrict editing or deleting published entries

If you're worried about accidental deletions or edits to published content, you can restrict these actions. Simply set the corresponding fields to "No" and save. This disables the Edit and Delete icons for published content.

allowEditPublished - Set to 'Yes' to enable editing of published entries.

allowDeletePublished - Set to 'Yes' to enable deletion of published entries.



enableEntryDelete - Set to 'Yes' to enable deleting media from your video portal.

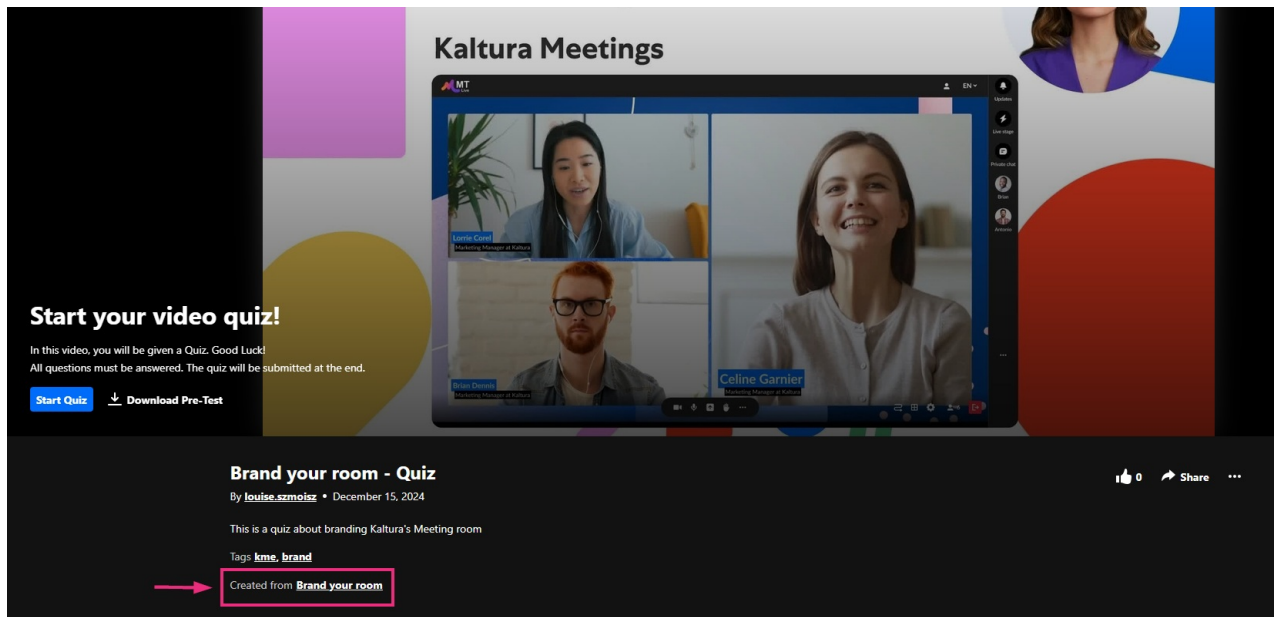
Configure display options

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

showPageTitles - Set to 'Yes' to display the page titles. Note that this feature applies only to specific pages and will not function on [Theming](#) pages.

showCreatedByIndicator - Set to 'Yes' to show the 'Created By' indication on the media page and in the global search.

showCreatedfromIndicator - Set to 'Yes' to display on the media page the original content from which media was created, such as clips or quizzes (as demonstrated in the image below).

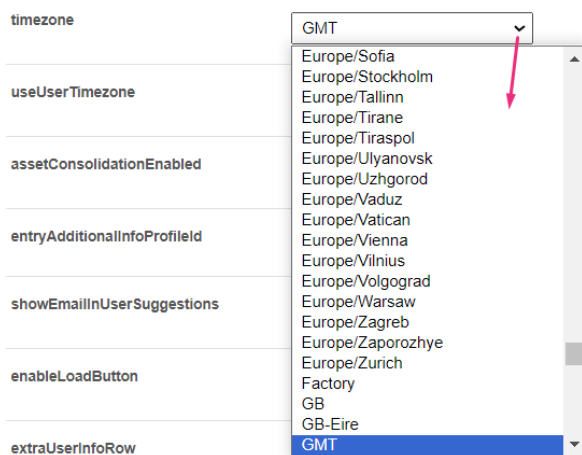


enableUnlisted - Set to 'Yes' to enable setting entries as unlisted. An unlisted entry may be viewed by anyone with the link to the entry page but will not appear in any search results.



enableUnlisted is supported only on the Kaltura Video Portal (KMS). This feature is out of support for LMS apps that are restricted to authenticated users only.

timezone - Choose which [timezone](#) your video portal should use to present times and dates.



useUserTimezone - Set to 'Yes' to show webcast and scheduling time in the user's time zone.

Configure additional display options

assetConsolidationEnabled - Enable assets (js/css) consolidation and minification. Setting this field to 'Yes' will provide a faster load of the pages. Set to 'No' when looking to validate and investigate through the site's JS and CSS.

showEmailInUserSuggestions - Set to 'Yes' to show the user's email address in the user suggestions box when searching for users.

enableLoadButton - When you enable this setting, a 'Load More' button will show up on list pages (like channels, galleries, My media, etc.) after displaying the initial set of results. This feature allows more entries to load instead of endless scrolling. Please note that this applies only to specific pages and will not work on theming pages, as they are configured with pagination.

Set the user management window display

extraUserInfoRow - Choose what column to show on the user management table.

- Show extra info - displays the Extra Data column in the User Management window
- Show Registration Status - displays the Registration column in the User Management window

ssoDomains

Click **+Add "ssoDomains"** and enter the email domains for SSO users. SSO users are instructed to login using the SSO authentication method, and are not allowed to:

- Login through Kaltura login
- Register in the external registration form

- Use the forgot password flow

Supported formats: xxx.yyy or xxx.yyy.zzz (for example, "domain.com" or "sub.domain.com")

ssoDomains

Enter the email domains for SSO users.
SSO users are instructed to login using the SSO authentication method, and are not allowed to:

- Login through Kaltura login
- Register in the external registration form
- Use the forgot password flow

DELETE

domain

Enter a domain. Supported formats: xxx.yyy or xxx.yyy.zzz (e.g. "domain.com" or "sub.domain.com")

+ Add "ssoDomains"

3. Click **Save**.

Auth module

 This article is designated for administrators.

About

The Auth module manages user logins for the video portal. By default, it uses Kaltura Authentication. Please note:

- To switch to SAML authentication, check out the SAML module.
- For multiple authentication methods, use the 'enableMultiAuth' setting.
- To help users change their login method after selecting "Remember My Selection," they can visit: <https://<partnerId>.mediaspace.kaltura.com/user/clear-login-selection> or clear their browser cookies."

Authbroker


AuthBroker is a "gateway" that sits on the partner (account) level and manages authentication to Kaltura via external Identity providers (IdP). AuthBroker works with the Security Assertion Markup Language (SAML) and Open Authorization (OAuth 2.0) protocols. AuthBroker users are "shared users" (users who are shared between applications / instances in the partner).

AuthBroker works with a higher version of SAML and you no longer need to set up a new profile for each new account. You can set up profile(s) just once and easily use them in multiple applications/instances.

Configure

Go to your Configuration Management console, and navigate to the **Auth** module. Your link should look like this: `https://{your_KMS_URL}/admin/config/tab/auth`.

Global

Application
AddNew
Auth 
Categories
Channels

In the Auth module window, configure the following:

demoMode - Set to 'Yes' if you want to enable the demo login mode. After entering any user or password combination, the user has an admin role.

showLogin - Set to 'Yes' if you want to show login / logout menu on site header.

phUser - user ID alternate field placeholder

phPwd - password alternate field placeholder

phLoginInstruction - login instructions

enableMultiAuth

enableMultiAuth set to 'No'

enableMultiAuth - Enable Multi-Authentication Methods configuration. If you leave the setting on 'No', complete the `authNAdapter` and `authZAdapter` fields below. If you select 'Yes', [skip to the next section](#).

enableMultiAuth No ▾

authNAdapter Kaltura Advanced AuthN ▾

Add custom value

authZAdapter Kaltura AuthZ ▾

Add custom value

authNAdapter - What is the name of the PHP class for handling authentication? KalturaAuth enables the built-in User Management system (located at /admin/users).



When [Theming](#) is enabled, authNAdapter should be set to Kaltura Advanced AuthN.

authNAdapter

Kaltura Advanced AuthN ▾

- Kaltura AuthN
- LDAP AuthN
- Header AuthN
- SSO Gateway AuthN
- KS_AuthN
- Kaltura Advanced AuthN**

LdapAuth lets you use your organizational LDAP/AD server to authenticate users. To use your own custom class, enter the custom class name, then click 'Add custom value'.

authNAdapter Kaltura Advanced AuthN ▾

Add custom value

The value is added to the menu.

authNAdapter

Example ▾

- Kaltura AuthN
- LDAP AuthN
- Header AuthN
- SSO Gateway AuthN
- KS_AuthN
- Kaltura Advanced AuthN
- Example**

authZAdapter - What is the name of the PHP class for handling authorization? Authorization determines the user's role. KalturaAuth enables the built-in User Management system (located at /admin/users). LdapAuth lets you use your organizational LDAP/AD server to determine roles.

To use your own custom class, enter the custom class name, then click 'Add custom value'.

authZAdapter

Kaltura AuthZ

Example

Add custom value

The value is added to the menu.

authZAdapter

Example

Kaltura AuthZ

LDAP AuthZ

SSO Gateway AuthZ

Example

enableMultiAuth set to 'Yes'

enableMultiAuth - If you select 'Yes', a new section displays with **multiAuthWelcome** and **multiAuthselect** fields, and a section for each authentication method you choose to configure.

enableMultiAuth

Yes

Enable Multi-Auth

multiAuthWelcome

Welcome to MediaSpace

welcome text to show on login selection page

multiAuthSelect

Please choose one of the login op

text to show on login selection page

authMethods

Select authentication methods

+ Add "authMethods"

multiAuthWelcome - Enter welcome text to show on login selection page.

multiAuthSelect - Enter the text to show on login selection page.

authMethods

Click **+Add "authMethods"**.

A new section displays.

authMethods

Select authentication methods

* DELETE

method

Kaltura AuthN

authentication method

friendlyName

text to show the user on the login selection page, leave empty to use default

helpText

Fill in explanation text on the auth method in the Login Selection page. The text will show in a tool tip for users in a question mark. Leave empty to hide the tool tip.

authSlug

Fill in the URL ending to allow a direct link for users to login via this auth method. The new URL will be https://4834032.mediaspace.kaltura.com/auth/SLUG. Note: Only alphanumeric characters are allowed.

method - Choose an authentication method from the drop-down menu.

friendlyName - Enter the text to show the user on the login selection page, leave empty to use default.

helpText - Enter the text to show when hovering over the question mark on the login selection page, leave empty to use default.

authSlug - Fill in the URL ending to allow a direct link for users to login via this auth method. The new URL will be https://<my_mediaspace_instance>.kaltura.com/auth/SLUG.



Only alphanumeric characters are allowed.

allowAnonymous - Can users access MediaSpace without logging in? If you select 'yes,' anonymousRole users can browse the galleries and view videos. For anonymousRole users, links/buttons for actions that require more advanced roles are displayed. When an anonymousRole user clicks a link/button that requires a more advanced role, a login screen is displayed.

anonymousGreeting - What text should be used in the header instead of an actual user name?

sessionLifetime - Set how long (in seconds) a MediaSpace user session can last. If set value is lower than the minimum of 3600 seconds (1h), the minimum will be utilized.

refreshDetailsOnLogin - Select 'Yes' to update the user's details on Kaltura upon login (recommended).

refreshRoleOnLogin - Select 'Yes' to update the user's role on Kaltura upon login. Select 'No' to allow KMS admin to override the user's role through Kaltura user management.

IdapServer

Click **Expand** to display the LDAP server options.

IdapServer

Collapse

To configure KMS login through LDAP server fill in the fields below. If needed, Kaltura's [LDAP wizard](#) can be used to test connectivity and suggest a configurations that works best with your LDAP server. Please also make sure that the relevant ports and IP range in the org firewall are available from the Kaltura servers.

host	<input type="text" value="ldap.example.com"/>	What is the address of your LDAP Server?
port	<input type="text" value="389"/>	What is the port of your LDAP Server?
protocol	<input type="text" value="ldap"/>	What protocol does your LDAP server use? (ldap or ldaps)
protocolVersion	<input type="text" value="v3"/>	What is the protocol version of your LDAP server? (V2 or V3)
baseDn	<input type="text" value="dc=example,dc=com"/>	What is the base DN of your LDAP server?
bindMethod	<input type="text" value="Search before bind"/>	Which mode of operation is used for authenticating with LDAP? 'Search before bind' means that the user's DN is discovered by searching the LDAP/ad server. Direct bind means that the user's DN is constructed automatically according to the format that you specify under userDnFormat (displayed below when you select Direct Bind) and no search is performed.

To configure KMS login through LDAP server, fill in the fields below. If needed, Kaltura's LDAP wizard can be used to test connectivity and suggest a configurations that works best with your LDAP server. Please also make sure that the relevant ports and IP range in the org firewall are available from the Kaltura servers.

host - Enter the address of your LDAP Server.

port - Enter the port of your LDAP Server.

protocol - Enter the protocol your LDAP server uses (ldap or ldaps).

Protocolversion - Enter the protocol version of your LDAP server (V2 or V3).

baseDn - Enter the base DN of your LDAP server.

bindMethod - Select the mode of operation used for authenticating with LDAP.

bindMethod

Search before bind

Direct Bind

- **Search before bind** means that the user's DN is discovered by searching the LDAP/ad server.
- **Direct bind** means that the user's DN is constructed automatically according to the format that you specify under userDnFormat (displayed below when you select Direct Bind) and no search is performed.

searchUser

Click **Expand** to display the options.

searchUser
Collapse

username	CN=	Typically the username would be in the following format "CN=xyz". If anonymous search is not allowed, what is the DN of the account that should be used to bind for searching users? For anonymous, do not enter a username.
password		If anonymous search is not allowed, what is the password of the account that should be used to bind for searching users? For anonymous, do not enter a password.
userSearchQueryPattern	(&(objectClass=person)(uid=@@t	Enter the pattern for querying the LDAP server to find a user. The @@USERNAME@@ token will be replaced with the actual username provided in the login screen.

username - Typically the username would be in the following format "CN=xyz". If anonymous search is not allowed, what is the DN of the account that should be used to bind for searching users? For anonymous, do not enter a username.

password - If anonymous search is not allowed, what is the password of the account that should be used to bind for searching users? For anonymous, do not enter a password.

userSearchQueryPattern - Enter the pattern for querying the LDAP server to find a user. The @@USERNAME@@ token will be replaced with the actual username provided in the login screen.

emailAttribute - What is the name of the attribute on the user record that contains the user ID? If you do not want to sync email with Kaltura, do not enter an emailAttribute.

firstNameAttribute - What is the name of the attribute on the user record that contains the user's first name? If you do not want to sync the first name with Kaltura, do not enter a firstNameAttribute.

lastNameAttribute - What is the name of the attribute on the user record that contains the user's last name? If you do not want to sync the last name with Kaltura, do not enter a lastNameAttribute.

tlsCipherSuite - **Advanced:** Control the value of LDAPTLS_CIPHER_SUITE environment variable. **Use with extra care!**

IdapOptions

Click **Expand** to display the LDAP Options for group searches.

IdapOptions
Collapse

Configure the LDAP options for group searches.

groupSearch Get groups from user

byUser
Collapse

memberOfAttribute memberOf Enter the memberOf attribute to use the memberof search filter to map groups to users. Note: The memberof search filter is not enabled by default on all LDAP servers.

userSearchQueryPattern (&(objectClass=person)(uid=@@l Enter the pattern for querying the LDAP server to find a user. The @@USERNAME@@ token will be replaced with the actual user name provided in the login window.

primaryGroupIdAttribute (Optional) Enter the attribute name for the primary group ID (usually primaryGroupId). Use this field only to authorize by primary group ID when you are using AD.

groupsMatchingOrder unmoderatedAdminRole,adminRo Enter the order in which to match MediaSpace roles to LDAP groups. For example, if a user belongs to a group that is mapped to the admin role, enter adminRole before other roles ('adminRole,viewerRole') to find the admin role first and log in the user with the adminRole.

Configure the LDAP options for group searches.

groupSearch - Select the option from the drop-down menu: Get user from groups or Get groups from user

groupSearch Get groups from user

Get user from groups

Get groups from user

Get user from groups

If you select **Get user from groups**, complete the **byGroup** section that follows:

byGroup
Collapse

groupSearchQueryPattern (&(objectclass=group)(l|@GROl

groupSearchEachGroupPattern (cn=@@GROUPNAME@@)

groupSearchQuery

groupMembershipAttribute member

groupSearchQueryPattern - Enter the pattern for querying all groups in one query. The @@GROUPS_REPLACEMENTS@@ token will be replaced with the pattern that you specify under groupSearchEachGroupPattern (displayed below). The query results list all groups defined in the mapping settings.

groupSearchEachGroupPattern - Enter the pattern for each group in the groupSearchQueryPattern (displayed above). This pattern is used multiple times: one time for each group defined in the mapping settings. The relation between the groups is OR.

groupSearchQuery - Enter the LDAP query that finds all groups. This query runs only one time, so it returns all groups defined in the matching settings. If you enter a value for this LDAP query, the two settings displayed above (groupSearchQueryPattern and groupSearchEachGroupPattern) are not used.

groupMembershipAttribute - Enter the attribute on a group record that lists the users who are members in the group.

Get groups from user

If you select **Get groups from user**, complete the **byUser** section that follows:

byUser

Collapse

memberOfAttribute

memberOf

userSearchQueryPattern

(&(objectClass=person)(uid=@@@l

primaryGroupIdAttribute

memberOfAttribute - Enter the memberOf attribute to use the memberof search filter to map groups to users. Note: The memberof search filter is not enabled by default on all LDAP servers.

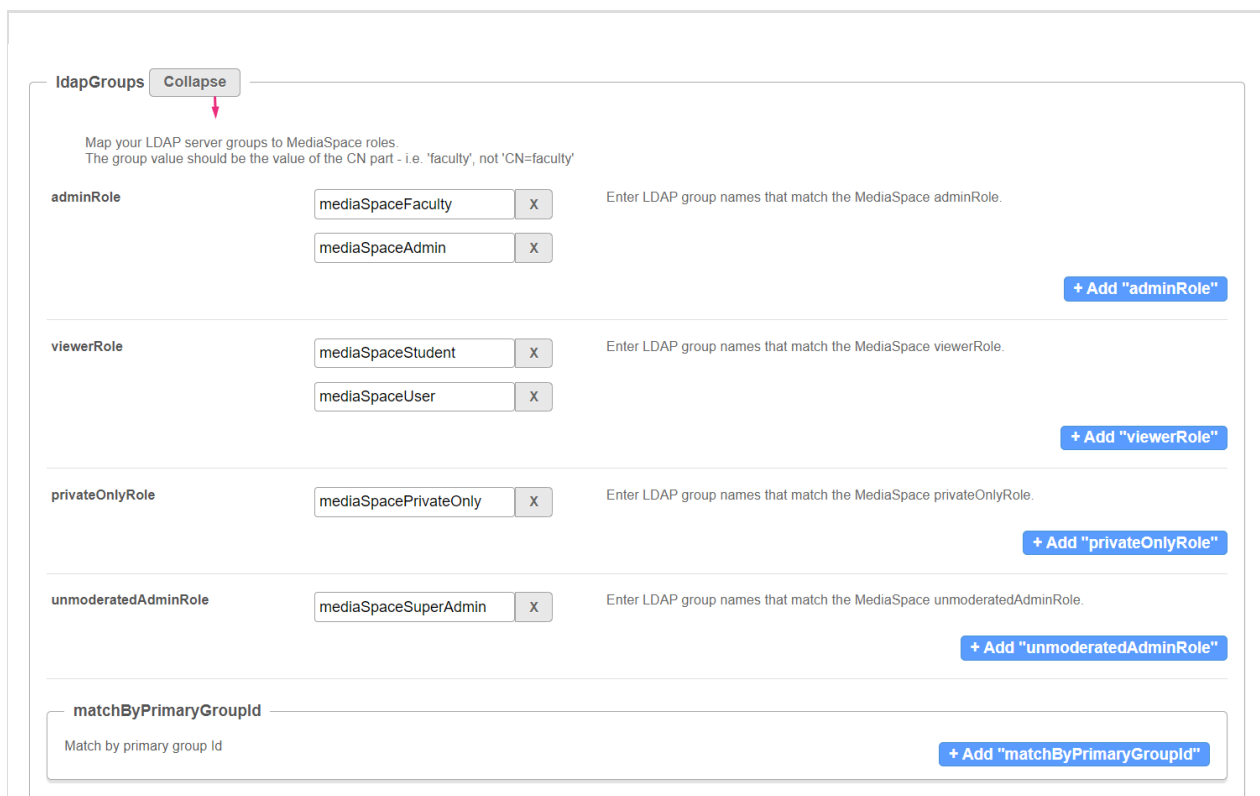
userSearchQueryPattern - Enter the pattern for querying the LDAP server to find a user. The @@USERNAME@@ token will be replaced with the actual user name provided in the login window.

primaryGroupIdAttribute - (Optional) Enter the attribute name for the primary group ID (usually primaryGroupId). Use this field only to authorize by primary group ID when you are using AD.

groupsMatchingOrder - Enter the order in which to match MediaSpace roles to LDAP groups. For example, if a user belongs to a group that is mapped to the admin role, enter adminRole before other roles ('adminRole,viewerRole') to find the admin role first and log in the user with the adminRole.

IdapGroups

Click **Expand** to map your LDAP server groups to MediaSpace roles. The group value should be the value of the CN part - i.e. 'faculty', not 'CN=faculty'



IdapGroups Collapse

Map your LDAP server groups to MediaSpace roles.
The group value should be the value of the CN part - i.e. 'faculty', not 'CN=faculty'

adminRole X Enter LDAP group names that match the MediaSpace adminRole.
 X + Add "adminRole"

viewerRole X Enter LDAP group names that match the MediaSpace viewerRole.
 X + Add "viewerRole"

privateOnlyRole X Enter LDAP group names that match the MediaSpace privateOnlyRole.
+ Add "privateOnlyRole"

unmoderatedAdminRole X Enter LDAP group names that match the MediaSpace unmoderatedAdminRole.
+ Add "unmoderatedAdminRole"

matchByPrimaryGroupId
Match by primary group Id + Add "matchByPrimaryGroupId"

adminRole - Enter LDAP group names that match the MediaSpace adminRole. Click **+Add "adminRole"** to add another role.

viewerRole - Enter LDAP group names that match the MediaSpace viewerRole. Click **+Add "viewerRole"** to add another role.

privateOnlyRole - Enter LDAP group names that match the MediaSpace privateOnlyRole. Click **+Add "privateOnlyRole"** to add another role.

unmoderatedAdminRole - Enter LDAP group names that match the MediaSpace unmoderatedAdminRole. Click **+Add "unmoderatedAdminRole"** to add another role.

matchByPrimaryGroupId

To match by primary group ID, click **+Add "matchByPrimaryGroupId"**.

A new section displays.

* **DELETE**

primaryGroupId

roleForGroup
anonymousRole ▼

primaryGroupId - Enter ID.

roleForGroup - Select the desired role from the drop-down menu.

roleForGroup

anonymousRole ▼
anonymousRole
viewerRole
privateOnlyRole
adminRole
unmoderatedAdminRole

SSO

Click **Expand** to configure the video portal login through SSO gateway.

sso
Collapse

To configure KMS login through SSO gateway fill in the fields below.

secret
default
Enter a custom secret, or enter 'default' to use the Kaltura Admin Secret associated with your Kaltura account.

loginUrl
What is the URL for the SSO gateway login page? Note: The 'ref' parameter is added automatically.

logoutUrl
What is the URL to which a user is redirected after logging out of MediaSpace? Usually, you enter your organization's login page.

hashAlgorithm
SHA1 ▼
Choose the hash algorithm you use to generate the session key.

secret - Enter a custom secret, or enter 'default' to use the Kaltura Admin Secret associated with your Kaltura account.

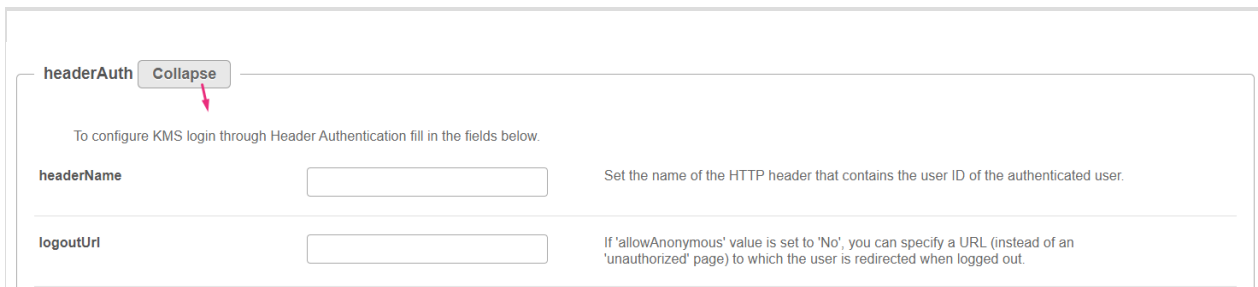
loginUrl - What is the URL for the SSO gateway login page? Note: The 'ref' parameter is added automatically.

logoutUrl - What is the URL to which a user is redirected after logging out of MediaSpace? Usually, you enter your organization's login page.

hashAlgorithm - Choose the hash algorithm used to generate the session key - either 'SHA1' or 'SHA256'.

headerAuth

Click **Expand** to configure KMS login through Header Authentication.



headerName - Set the name of the HTTP header that contains the user ID of the authenticated user.

logoutURL - If 'allowAnonymous' value is set to 'No', you can specify a URL (instead of an 'unauthorized' page) to which the user is redirected when logged out.

forgotPassword

Click **Expand** to define the values for the **Forgot Password** options.

forgotPassword
Collapse

Define the values for the 'Forgot Password' options.

link	<input type="text" value="mailto:admin@example.com"/>	The 'link' options are: [1] Empty the value if you do not want a 'Forgot Password' link to be displayed. [2] Enter an email address preceded by 'mailto:' (without quotes). The user's local email client opens an email with the subject and body populated with the texts defined in the 'emailSubject' and 'emailBody' fields. [3] Enter a URL for a page that you define (for example, a mechanism for reminding users of their login credentials). Note: Do not enter 'true.'
emailSubject	<input type="text" value="This is email subject"/>	If you enter an email address in the 'link' field, enter the text to populate the subject field of the email. If you do not want to populate the subject field, enter an empty string ('').
emailBody	<input type="text" value="I forgot my password"/>	If you enter an email address in the 'link' field, enter the text to populate the body of the email. If you do not want to populate the body, enter an empty string (''). For KalturaAuth's User Management send new password feature: (If authClass is set to KalturaAuth, MediaSpace exposes a user management system. This system's admin can click on a user's email to open the admin's local email client to email the new password to the user.)
reminderSubject	<input type="text" value="New MediaSpace Password"/>	Enter the text to populate the subject field of the 'new password' email. If you do not want to populate the subject field, enter an empty string ('').
reminderBody	<input type="text" value="Your new password is:"/>	Enter the text to populate the body of the 'new password' email. The password will be inserted automatically at the end of the body text. If you do not want to populate the body, enter an empty string ('').

link - The 'link' options are:

- [1] Empty the value if you do not want a 'Forgot Password' link to be displayed.
- [2] Enter an email address preceded by 'mailto:' (without quotes). The user's local email client opens an email with the subject and body populated with the texts defined in the 'emailSubject' and 'emailBody' fields.
- [3] Enter a URL for a page that you define (for example, a mechanism for reminding users of their login credentials). Note: Do not enter 'true.'

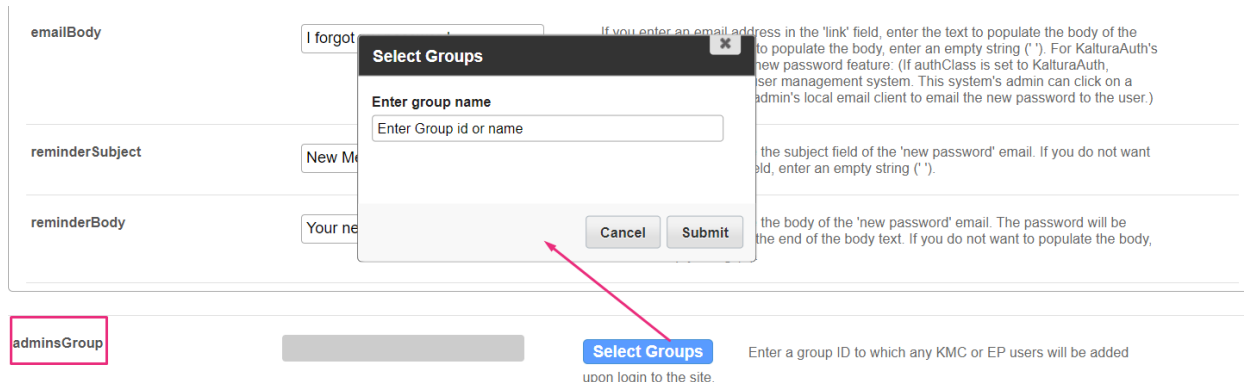
emailSubject - If you enter an email address in the 'link' field, enter the text to populate the subject field of the email. If you do not want to populate the subject field, enter an empty string ('').

emailBody - If you enter an email address in the 'link' field, enter the text to populate the body of the email. If you do not want to populate the body, enter an empty string (''). For KalturaAuth's User Management send new password feature: (If authClass is set to KalturaAuth, MediaSpace exposes a user management system. This system's admin can click on a user's email to open the admin's local email client to email the new password to the user.)

reminderSubject - Enter the text to populate the subject field of the 'new password' email. If you do not want to populate the subject field, enter an empty string ('').

reminderBody - Enter the text to populate the body of the 'new password' email. The password will be inserted automatically at the end of the body text. If you do not want to populate the body, enter an empty string ('').

adminsGroup - Enter a group ID to which any KMC or EP users will be added upon login to the site.



The screenshot shows a form with fields for emailBody, reminderSubject, and reminderBody. A modal dialog titled "Select Groups" is open, prompting the user to "Enter group name" and "Enter Group id or name". Below the form, the "adminsGroup" field is highlighted with a red box. A red arrow points from the "Select Groups" button to the "adminsGroup" field. The text "Enter a group ID to which any KMC or EP users will be added upon login to the site." is visible next to the button.

Click **Save**.

Categories module

 This article is designated for administrators.

About

This module is used to set the root category for the application and to define which external applications or categories should be displayed to the user.

Categories define the taxonomy and hierarchical structure of your MediaSpace site. You can access categories through the Navigation icon and browse your content according to the categories in which they are contained. Each category opens up the list of sub-categories that are pre-configured by your account administrator.

Configure

You must first set up the categories (and subcategories) in the KMC.

To set up a MediaSpace category tree in the KMC, create a MediaSpace root category.

1. Select the Content tab and then select the Categories tab.
2. Click Add Category.
3. On the New Category window, select the position of the root category and save your new category. See [Managing Categories](#) for more information.

rootCategory - Select the Root category from the available categories.

Select Category ✕

Enter category name / id

Enter category name / id

Cancel Submit

showExternalPublish - Set to Yes to show entry categories from external applications.

Add Content from External Applications

Click **+AddexternalApplications** to add external applications. You may configure multiple external applications

externalApplications - Set the fields in this section for each external application you want to add.

When you have an additional LMS extension or additional MediaSpace instances you may display where this media published in other applications that are connected to this MediaSpace. For more information, see [Applications Interoperability - External Applications Feature](#).

applicationName - Select the display name for this application. Users will see this name in My media.

applicationRootCategory - Select the external application name.

Select the Category from the drop down list.

Select Category ✕

Enter category name / id

Enter category name / id

Cancel Submit

type - select either MediaSpace KAF application or other.

Restrict Categories to Certain Users

restricted - Restrict categories to specific roles. Only users with the specified role can view media in the restricted category.



Only users with `adminRole` or `unmoderatedAdminRole` can add media to the restricted category.

+Add "restricted" - Click to configure the restrictions. You may set restrictions on multiple categories.

category - Select a category from the drop down menu.

roles - Select one or more roles that can access the restricted category. Use 'Ctrl' to select multiple roles.

Configure Who Can View Categories

By default, categories may be accessed by all authorized users.

allowAnonymous - When `allowAnonymous` mode is enabled, open categories may also be viewed by anonymous users.

To enable Anonymous mode

1. On the Configuration Management panel of the Kaltura MediaSpace Administration Area, open the [Auth](#) tab.
2. Under *allowAnonymous*, select **Yes** and click **Save**.

Related Modules

- [Auth Module](#)
- [Gallery Module](#)

Channels module



This article is designated for administrators.

About

The **Channels module** is used to set up channels, configure roles and permissions for creating channels, and set the channel page display, sorting settings, and other configurations. To learn more about video portal channels, check out our article [Understanding channels](#).

Configure

1. Go to your Configuration Management console and click on the **Channels** module.

You can also navigate to it directly using a link:
https://{your_KMS_URL}/admin/config/tab/channels.

Global

Application

Auth

AddNew

Categories

Channels ←

Client

The Channels page displays.

MANAGE CONFIGURATION	MANAGE USERS	MANAGE GROUPS	KNOWLEDGE BASE	CLEAR THE CACHE	GO TO SITE																																	
Configuration Management																																						
<div> <div> Server Tools Backup Configuration Player replacement tool Global Application AddNew Auth Categories Channels Client Debug EmailService EmailTemplates Gallery Header Languages Login MediaCollaboration Metadata Moderation My-media Navigation Player PlaylistPage Recaptcha Search Security SharedRepositories </div> <div> <h3>Channels</h3> <table> <tr> <td>entriesPageSize</td> <td><input type="text" value="15"/></td> <td>How many entries can be displayed on each channel page? (The default is 15)</td> </tr> <tr> <td>pageSize</td> <td><input type="text" value="20"/></td> <td>How many channels can be displayed on the channel page? (The default is 20)</td> </tr> <tr> <td>defaultChannelType</td> <td><input type="text" value="Open"/></td> <td>Select the default channel type when creating a new channel.</td> </tr> <tr> <td>channelCreatorOpen</td> <td><input type="text" value="viewerRole"/></td> <td>Select the minimal role that can create Open Channels.</td> </tr> <tr> <td>channelCreatorRestricted</td> <td><input type="text" value="viewerRole"/></td> <td>Select the minimal role that can create Restricted Channels.</td> </tr> <tr> <td>channelCreatorPrivate</td> <td><input type="text" value="viewerRole"/></td> <td>Select the minimal role that can create Private Channels.</td> </tr> <tr> <td>channelCreatorSharedRepository</td> <td><input type="text" value="viewerRole"/></td> <td>Select the minimal role that can create Shared repositories.</td> </tr> <tr> <td>channelCreatorPublic</td> <td><input type="text" value="viewerRole"/></td> <td>Select the minimal role that can create "Public, Restricted" Channels.</td> </tr> <tr> <td>channelCreatorPublicOpen</td> <td><input type="text" value="viewerRole"/></td> <td>Select the minimal role that can create "Public, Open" Channels.</td> </tr> <tr> <td>channelsTermUse</td> <td><input type="text" value="This is the Terms of Use message"/></td> <td>Add channel term of use.</td> </tr> <tr> <td>supportPublicChannel</td> <td><input type="text" value="Yes"/></td> <td>Set to yes to support creation of channels that anonymous users can access to. Note that once you change to 'no' anonymous users won't be able to view your public channels and the option to create public channels will be removed from channels create page. Note that if you enabled then disabled the permission, any channel would have to be manually set to a new channel type</td> </tr> </table> </div> </div>						entriesPageSize	<input type="text" value="15"/>	How many entries can be displayed on each channel page? (The default is 15)	pageSize	<input type="text" value="20"/>	How many channels can be displayed on the channel page? (The default is 20)	defaultChannelType	<input type="text" value="Open"/>	Select the default channel type when creating a new channel.	channelCreatorOpen	<input type="text" value="viewerRole"/>	Select the minimal role that can create Open Channels.	channelCreatorRestricted	<input type="text" value="viewerRole"/>	Select the minimal role that can create Restricted Channels.	channelCreatorPrivate	<input type="text" value="viewerRole"/>	Select the minimal role that can create Private Channels.	channelCreatorSharedRepository	<input type="text" value="viewerRole"/>	Select the minimal role that can create Shared repositories.	channelCreatorPublic	<input type="text" value="viewerRole"/>	Select the minimal role that can create "Public, Restricted" Channels.	channelCreatorPublicOpen	<input type="text" value="viewerRole"/>	Select the minimal role that can create "Public, Open" Channels.	channelsTermUse	<input type="text" value="This is the Terms of Use message"/>	Add channel term of use.	supportPublicChannel	<input type="text" value="Yes"/>	Set to yes to support creation of channels that anonymous users can access to. Note that once you change to 'no' anonymous users won't be able to view your public channels and the option to create public channels will be removed from channels create page. Note that if you enabled then disabled the permission, any channel would have to be manually set to a new channel type
entriesPageSize	<input type="text" value="15"/>	How many entries can be displayed on each channel page? (The default is 15)																																				
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2. Configure the following:

entriesPageSize - Enter the number of entries to display on each channel page (the default is 15).

pageSize - Enter how many channels to display on the channel page (the default is 20).

The settings below apply for the channel types and user permissions, see [Kaltura MediaSpace Channels and Permissions Planning Guide](#) for more information.

defaultChannelType - Select the default channel type when creating a new channel:

- Open
- Restricted

- Private
- Shared repository
- Public
- PublicOpen

channelCreatorOpen - Select the minimal role that can create Open Channels:

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

channelCreatorRestricted - Select the minimal role that can create Restricted Channels:

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

channelCreatorPrivate - Select the minimal role that can create Private Channels:

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

channelCreatorSharedRepository - Select the minimal role that can create Shared Repositories:

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role

- Specific users / groups

channelCreatorPublic - Select the minimal role that can create "Public, Restricted" Channels:

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

channelCreatorPublicOpen - Select the minimal role that can create "Public, Open" Channels:

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

channelsTermUse - Enter the 'Terms of Use' text that describes a general agreement or policy that is displayed to users every time a channel is created. The text is displayed at the top of the 'Create a New Channel' screen.

supportPublicChannel - Set to 'Yes' to support the creation of channels that anonymous users will have access to. Contribution is allowed for logged-in users only according to their publishing entitlements. If set to 'No', anonymous users won't be able to view your public channels, and the option to create public channels will be removed from the 'Create a New Channel' page.



Notes:

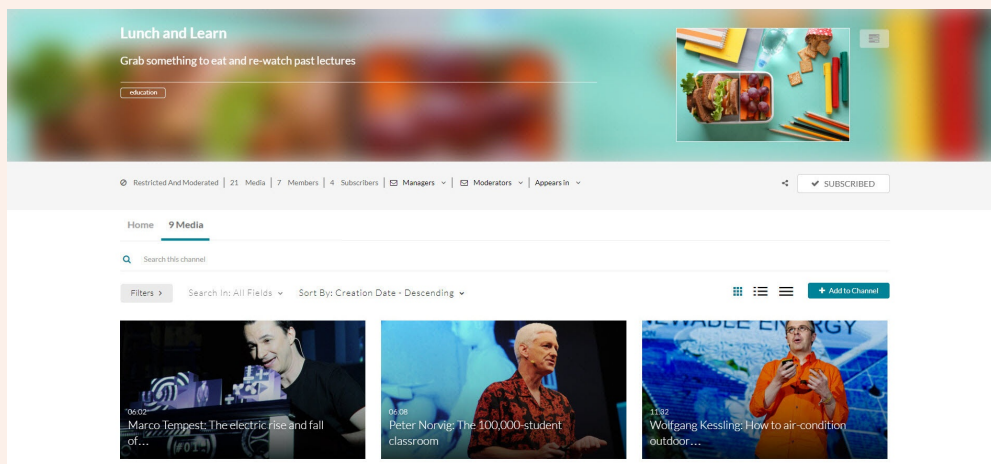
- If you enable and then disable the permission, any channel would have to be manually set to a new channel type. See [Create a Channel](#) for more information.
- If a channel was created manually (for example, via the KMC), this channel might become accessible to anonymous users by enabling this configuration.

channelsSorting - Use the drop-down menu to select the channels' sorting default: Creation Date, Alphabetically A to Z, Alphabetically Z to A, Members, and Subscribers, Media Count, Update Date.

channelDefaultView - Select the default view for the channel page: Grid, Collapsed View, Detailed View, or Table.



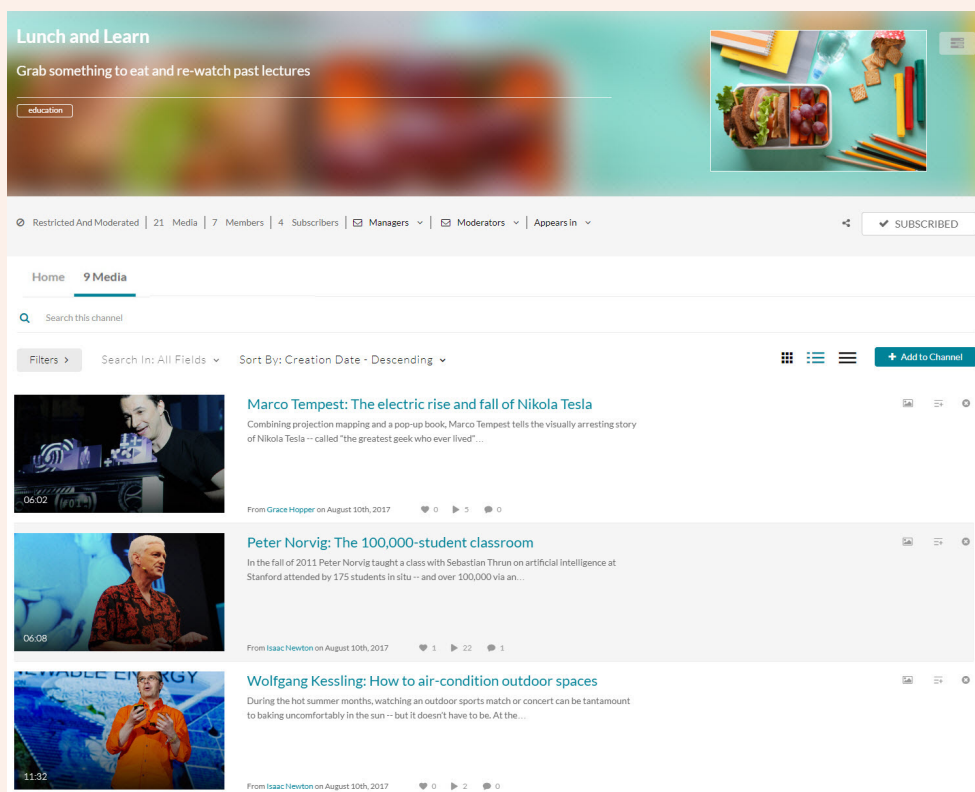
The **channelDefaultView** is relevant to KMS V2UI only as seen in the graphics below. See [Edit a Channel](#) for layout options in the Theming UI.



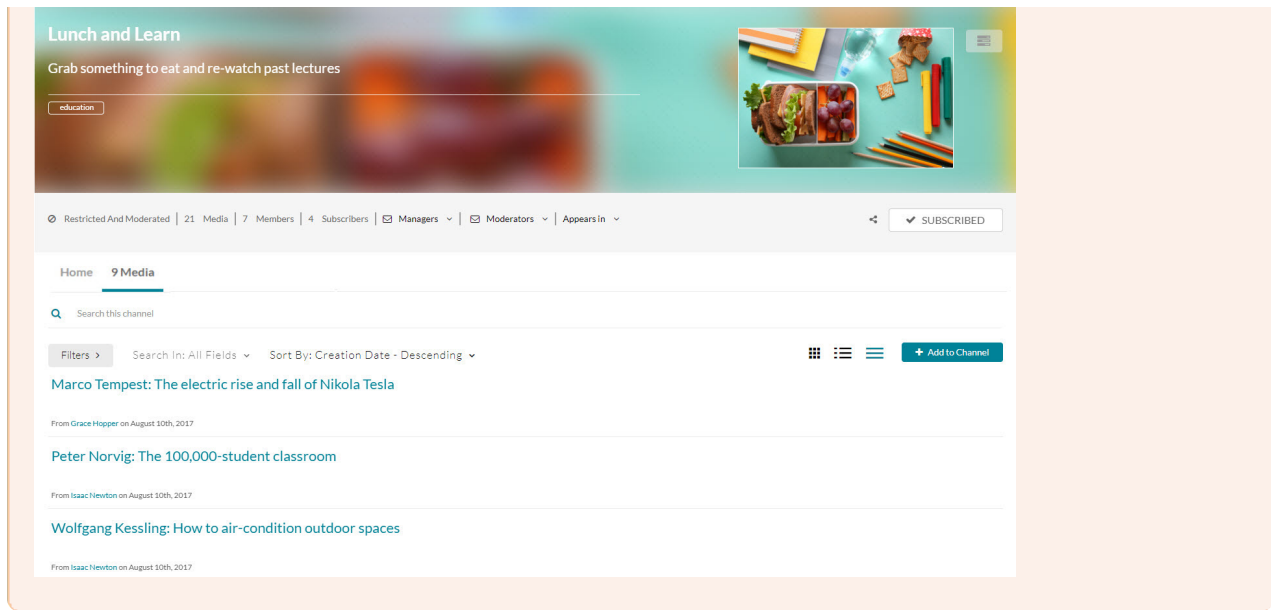
Grid View (default view) In Grid View, click the three dots on the lower right side of a media item to display additional options.



Detailed View



Collapsed View



allChannelsPageDisplay - Select the minimal role that can view the [All Channels](#) Page:

- Anonymous role
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

myChannelsPageDisplay - Select the minimal role that can view the [My Channels](#) Page:

- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

3. Click **Save**.

Client module

 **This article is designated for administrators.**

About

The **Client module** is used to manage and configure the connection between your video portal (KMS) site and the Kaltura server. It ensures that your video portal is properly linked to the server for streaming, analytics, and player functionality.

Configure

- Go to your Configuration Management console and click on the **Client** module. You can also navigate to it directly using a link:

https://{your_KMS_URL}/admin/config/tab/client.

Global
Application
AddNew
Auth
Categories
Channels
Client
Debug

The Client page displays.

MANAGE CONFIGURATION MANAGE USERS MANAGE GROUPS KNOWLEDGE BASE CLEAR THE CACHE GO TO SITE LOGOUT			
Configuration Management			
Server Tools Backup Configuration Player replacement tool Global Application AddNew Auth Categories Channels Client Debug EmailService EmailTemplates Gallery Header Languages Login MediaCollaboration Metadata	Client serviceUrl CDNUri SecuredCDNUri analyticsServiceUrl partnerId verifySSL Save	<input type="text" value="https://www.kaltura.com"/> <input type="text" value="http://cdnapi.kaltura.com"/> <input type="text" value="https://cdnapi.kaltura.com"/> <input type="text"/> <input type="text" value="4834032"/> <input type="button" value="Yes"/>	The URL of the service for API calls. Modify the URL if you use the Kaltura On-Prem Edition. Note the URL's prefix must be http:// or https://. The CDN regular URL. Used for Player and html5lib. Leave empty for default. <input type="button" value="Reset To Default"/> The CDN secured URL. Used for Player and html5lib. Leave empty for default. <input type="button" value="Reset To Default"/> The Analytics server URL. Used for Client side Reports. Leave empty for default. <input type="button" value="Reset To Default"/> Copy your Kaltura account's Partner ID from the Kaltura Management Console (KMC): KMC->Settings->Integration Settings Set to No, if you wish to use SSL with a self-signed certificate

- Configure the following:

serviceUrl - The URL used for API calls. This is where your KMS connects to the Kaltura server. If you're using a self-hosted (On-Prem) Kaltura server, update this field accordingly. The URL's prefix must be **http://** or **https://**.

CDNUri - The URL used by the **Kaltura HTML5 player** and **html5lib** to access media through the CDN.

- Default URL: `http://cdnapi.kaltura.com` is used by default. If you don't need a custom URL, you can leave this field empty.
- Custom CDN: If you're using a custom CDN for media delivery, enter the custom URL in this field.
- For HTTPS Configurations: When your KMS site is set up with HTTPS, update this

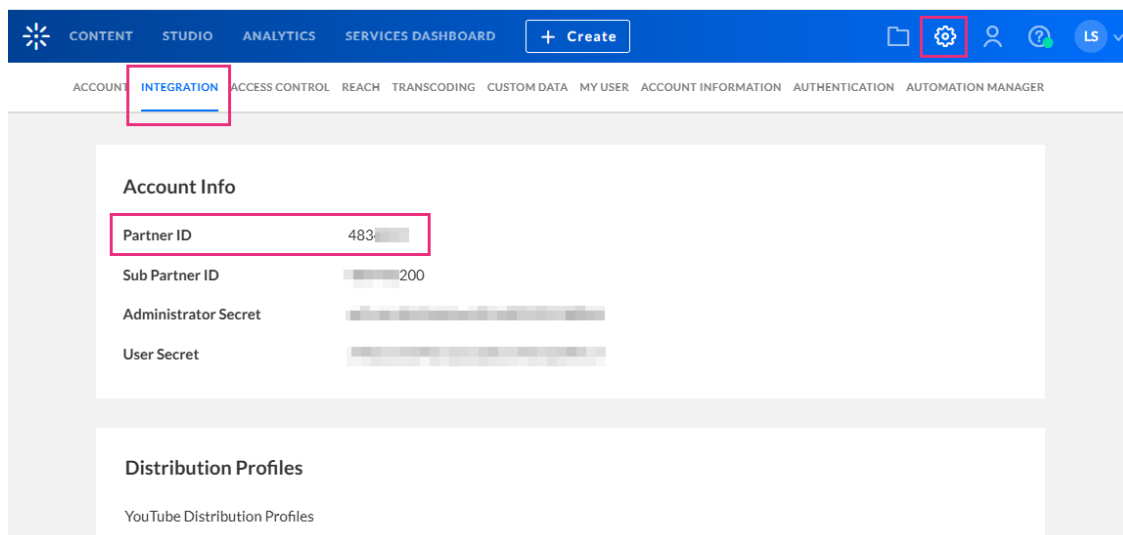
field to the secure CDN URL: `https://cdnapisec.kaltura.com`.

SecuredCDNUrl - The secure CDN URL used by the **Kaltura HTML5** player and **html5lib** to access media over HTTPS.

- Default URL: Leave this field empty to use Kaltura's default secure CDN.
- For HTTPS Configurations: When your KMS site is configured for HTTPS, update this field to the secure CDN URL: `https://cdnapisec.kaltura.com`.

analyticsServiceUrl - The URL for analytics and reports. Leave it empty unless you have a custom setup for reporting.

partnerId - Enter your Kaltura account's Partner ID. You can find it in the KMC under Settings > Integration tab.



verifySSL - Set this to "No" if you're using a self-signed SSL certificate. This allows the connection to bypass strict SSL verification.

3. Click **Save**.

Debug module

 This article is designated for administrators.

About

The **Debug module** is a tool used to manage and configure logging for your video portal (KMS) site. It helps identify and resolve bugs or defects by recording event logs and messages, ensuring proper system operation and preventing incorrect behavior in areas like streaming, analytics, or player functionality.

The Debug feature also supports recording logs and debug messages on remote devices, such as the Kaltura SaaS server or an On-Premises server. These logs capture detailed information for troubleshooting.



Logs on the Kaltura SaaS server are accessible only to Kaltura's Level 3 Support and Development teams.

Configure

1. Go to your Configuration Management console and click on the **Debug** module. You can also navigate to it directly using a link:

https://{your_KMS_URL}/admin/config/tab/debug.

Channels
Client
Debug
EmailService
EmailTemplates
Gallery

The Debug page displays.

MANAGE CONFIGURATION
MANAGE USERS
MANAGE GROUPS
KNOWLEDGE BASE
CLEAR THE CACHE
GO TO SITE
LOGOUT

Configuration Management

Server Tools
Backup Configuration
Player replacement tool
Global
Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata

Search Configuration

Debug

logLevel
DEBUG
Debug level of the KMS Log File (logs/kms.log)

kalturaDebug
Yes
Enable debug log of requests to the Kaltura API (logs/apidebug.log)

kalturaStats
Yes
Enable stats log of requests to the Kaltura API (logs/api.log)

consoleLog
Yes

enableTemporaryDump
Click the button to enable DUMP log level for 30 minutes
Enable Dump LogLevel

Save

2. Configure the following:

logLevel - The logLevel setting controls the severity and detail level of messages recorded in the KAF log file (`logs/kms.log`). This allows you to focus on specific types of events based on their importance or impact. Choose from the following levels:

Log level keyword	Level	Description
ALERT	1	System unstable
CRIT	2	Critical conditions
ERR	3	Error conditions
WARN	4	Warning conditions
NOTICE	5	Notification conditions
INFO	6	Informational messages only
DEBUG	7	Debugging messages
DUMP	8	Core dumps

kalturaDebug - Enables detailed logging of requests to the Kaltura API (`logs/apidebug.log`)

kalturaStats - Tracks and logs statistics of API requests (`logs/api.log`)

consoleLog - Configures whether logs are displayed in the console.

enableTemporaryDump - Temporarily sets the log level to DUMP for 30 minutes, enabling in-depth debugging. Click the button to enable DUMP log level for 30 minutes.

enableTemporaryDump

Click the button to enable DUMP log level for 30 minutes

Enable Dump LogLevel

3. Click **Save**.

EmailService module

 This article is designated for administrators.

About

The **EmailService module** lets you send emails to video portal users using the email service you choose to configure in the module. You can configure how user-triggered emails (like registration) are sent, and then set up email templates for each trigger/action using the [EmailTemplates module](#).

- Select **Local** to send emails via the Kaltura service using a few predefined kaltura.com addresses.

- Choose **SMTP** to set up your own SMTP email service.
- To use **SES** (Amazon's Simple Email Service), please contact your Kaltura representative.
- Select **Kaltura Messaging Service** to send emails using the Kaltura SendGrid based email service.

Configure

1. Go to your Configuration Management console, and click the **EmailService** module. You can also navigate directly using a link:

https://{your_KMS_URL}/admin/config/tab/emailService.

Global

Application
Auth
AddNew
Categories
Channels
Client
Debug
EmailService
EmailTemplates

The module page displays.

Configuration Management

Server Tools

Backup Configuration

Player replacement tool

Global

Application

AddNew

Auth

Categories

Channels

Client

Debug

EmailService

EmailTemplates

Gallery

Header

Languages

Login

MediaCollaboration

Metadata

Moderation

My-media

Navigation

Search Configuration

EmailService

Module Info

Info

Configure the way user triggered emails (such as registration) will be sent. Make sure to configure email templates to us for each trigger/action from the **EmailTemplates** module.

Choose the 'Local' option to send emails using the Kaltura service. This will allow you to send emails from a few predefined kaltura.com email addresses.

Choose 'SMTP' to setup your SMTP email service.

In order to use the SES (Amazon's Simple Email Service), please contact your Kaltura representative.

service

Local

Email service type. If 'local', connection parameters from the php.ini file will be used

emailFrom

louise.szmoisz@Kaltura.com

The email sender

nameFrom

Enter the name of the sender to show on emails sent using the email service. Leave empty to use the site's title.

Save

2. Configure the desired fields as follows:

There are four types of email services: **Local**, **SMTP**, **SES** or **Kaltura messaging service**.



If you want to use the **SES** (Amazon's Simple Email Service), please reach out to your Kaltura representative.

EmailService

Module Info

Info

Configure the way user triggered emails (such as registration) will be sent.

- Choose the 'Local' option to send emails using the Kaltura service. This will allow you to send emails from a few predefined 'kaltura.com' email addresses.
- Choose 'SMTP' to setup your SMTP email service.
- In order to use the SES (Amazon's Simple Email Service), please contact your Kaltura representative.
- Choose 'Kaltura messaging service' to send emails using the Kaltura SendGrid based email service.

Note: Make sure to configure email templates to use for each trigger/action from the [EmailTemplates](#) module.

service

SES

SES

SMTP

Local

Kaltura messaging service

Email service type. If 'local', connection parameters from the php.ini file will be used.

ses

Collapse

Local

Local uses the Kaltura service and sends emails from **donotreply@kaltura.com**. It doesn't give you any permission to modify or customize who the sender is.

EmailService

Module Info

Info

Configure the way user triggered emails (such as registration) will be sent. Make sure to configure email templates to us for each trigger/action from the [EmailTemplates](#) module.

Choose the 'Local' option to send emails using the Kaltura service. This will allow you to send emails from a few predefined kaltura.com email addresses.

Choose 'SMTP' to setup your SMTP email service.

In order to use the SES (Amazon's Simple Email Service), please contact your Kaltura representative.

service

Local

Email service type. If 'local', connection parameters from the php.ini file will be used

emailFrom

louis@Kaltura.com

The email sender

nameFrom

Enter the name of the sender to show on emails sent using the email service.
Leave empty to use the site's title.

- Service** - Select 'Local' from the dropdown.
- emailFrom** - Enter the email sender.
- nameFrom** - Enter the sender's name to display on emails sent via the email

service. If left blank, the site's title will be used instead.

4. Click **Save**

SMTP

Simple Mail Transfer Protocol (SMTP) is a TCP/IP protocol used in sending and receiving email. It is typically used with POP3 or Internet Message Access Protocol to save messages in a server mailbox and download them periodically from the server for the user. This allows you to send emails from a gmail account or whatever service provider you choose.

service

SMTP ▾

Email service type. If 'local', connection parameters from the php.ini file will be used

smtp Collapse

SMTP service

host

SMTP host

securedProtocol

None ▾

Select secured protocol, if any

port

Port used to connect to the SMTP host

authentication

No ▾

SMTP server requires an authentication

emailFrom

louis@szmoisz@Kaltura.com

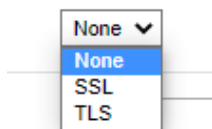
The email sender

nameFrom

Enter the name of the sender to show on emails sent using the email service. Leave empty to use the site's title.

For **SMTP**, configure the following:

1. **Service** - Select 'SMTP' from the dropdown.
2. **host** - Enter the SMTP host name.
3. **securedProtocol** - Select from the dropdown the secured or encryption protocol that you want.



SSL (Secure Sockets Layer) is the standard technology for keeping an internet

connection secure and safeguarding any sensitive data that is being sent between two systems. TLS (Transport Layer Security) is an updated, more secure, version of SSL.

4. **port** - Enter the port used to connect to the SMTP host.



Port 587 is the default port for SMTP submission on the modern web. While you can use other ports for submission, you should always start with port 587 as the default and only use a different port if circumstances dictate (like your host blocking port 587 for some reason). Port 587 also supports TLS, which means that you can securely submit mail.

5. **authentication** - Does your SMTP server require an authentication? If it does, select 'Yes'. If not, select 'No'. If you select 'Yes', the screen expands and you are asked to complete the following fields:

- **username** - used to authenticate
- **password** - used to authenticate
- **emailFrom** - Enter the email sender.
- **nameFrom** - Enter the sender's name to display on emails sent via the email service. If left blank, the site's title will be used instead.

6. Click **Save**

SES

Amazon SES is a cloud email service provider that can integrate into any application for sending bulk email and lets you reach customers without an on-premises Simple Mail Transfer Protocol (SMTP) system. If you wish to use the SES (Amazon's Simple Email Service), please reach out to your Kaltura representative.

Kaltura messaging service

Kaltura Messaging Service is a SendGrid-powered email option that enables sending user-triggered emails, such as registration confirmations and invitations, with enhanced customization and token support for personalized messaging.

service	<div>Kaltura messaging service ▼</div>	Email service type. If 'local', connection parameters from the php.ini file will be used.
emailFrom	<input type="text"/>	The sender's email to show on emails sent by the app.
nameFrom	<input type="text"/>	The sender's name to show on emails sent by the app. Leave empty to use the site's title.
<div>Save</div>		

For **Kaltura Messaging Service**, configure the following:

1. **Service** - Select **Kaltura Messaging Service** from the dropdown.
2. **emailFrom** - Enter the sender's email to show on emails sent by the app.
3. **nameFrom** - Enter the sender's name to show on emails sent by the app. Leave empty to use the site's title.
4. Click **Save**.

EmailTemplates module

 This article is designated for administrators.

About

Use this module to set up email templates that will be sent out according to different module settings. The templates created here can be used in the registration modules, the [iCalendar module](#), and the RSVP module for customizing emails sent post registration, when users click the '**Add to calendar**' button, and more.

All emails support the following tokens: {FIRSTNAME} {LASTNAME} {COMPANY} {COUNTRY} {EMAIL} {QRCODE}. To add a template for each language, click **+addRegistrationTemplate**.



If you are using the [emailLogin module](#), you can use **{MAGICLINK}** or **{SESSIONSMAGICLINK}** as an authentication link to the site. You can also use **{MAGICLINK}&ref=[relative path]** to direct users to a specific page after login.

Configure

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

[Channels](#)
[Client](#)
[Debug](#)
[EmailService](#)
[EmailTemplates](#)
[Gallery](#)
[Header](#)
[Languages](#)

The EmailTemplates module page displays.

Configuration Management

Server Tools
Backup Configuration
Player replacement tool
Global
Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata
Moderation
My-media
Navigation
Player
PlaylistPage
Recaptcha
Search
Security
SharedRepositories
Widgets
TimeAndDate
Modules

EmailTemplates

Module Info

Info

Create email templates that will be used throughout the site for user triggered emails (such as registration). Make sure to configure the way emails are sent from the **EmailService** module.

template

Localized versions of a specific email template

1 **DELETE**

templateName

Reset Password

The template name - used to identify the template

localizedTemplate

Templates for a specific locales. When no locale fit - the template for En will be used.

1 **DELETE**

languageCode

English - en

The template language code. Default is En, used when no other selection fit.

subject

Reset Password

The email subject.

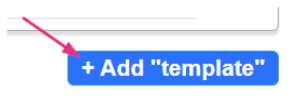
body

The email body in html. This field supports custom tokens from the language module, and also the following local tokens: {FIRSTNAME} {LASTNAME} {TITLE} {COMPANY} {COUNTRY} {EMAIL} {URL} {ORCODE}.

If you are using **emailLogin** module, you can use {MAGICLINK} as an authentication link to the site and {MAGICLINK}&ref={relative_path} to link to a specific URL.

2. Configure the following:

+Add "template" - Click to add a template per local code. Configuring this section adds localized versions of a specific email template.



An additional section displays. Configure the following:

templateName - Enter a template name that will be used to identify the template, for example: *Confirm registration and set password*.

localizedTemplate - Click to add templates for a specific locales. When no locale fits - the template for En (English) is used.

Additional fields display:

languageCode - Select the language of the email from the drop-down menu. The default is English (En), and is used when no other selection fits.

subject - Type in the email subject line, for example, "Confirm registration and set password".

body - Type in the email body in HTML. This field supports custom tokens from the language module, and also the following local tokens: {FIRSTNAME} {LASTNAME} {TITLE} {COMPANY} {COUNTRY} {EMAIL} {QRCODE}



You can use an HTML editor of your choice, such as [Create a New Pen](#) or [W3Schools online HTML editor](#).

bodyAsText - This is for **calendar invites** only. This field contains the plain text that appears in the calendar invite itself. Tokens can still be used.



Do not use HTML in the **bodyAsText** field. Some calendar apps don't support HTML and will show the raw code to users. Be sure to use plain text only.

bodyAsText

Used for the calendar invites only. This field is used in the body of the calendar invites. Text should be entered without any HTML. See module description for full list of supported tokens.

The [siteRegistration module](#) is further configured to support this type of invitation.

iCalTitle - This field is used for calendar invites only. It defines the title that appears on the calendar (e.g., "Make sure to join the event on {date}!"). This content is visible in the calendar app, but not in the email. Enter plain text only - no HTML.

bodyAsText

Used for the calendar invites only. This field is used in the body of the calendar invites. Text should be entered without any HTML. See module description for full list of supported tokens.

iCalTitle

Used for the calendar invites only. This field is used in the title of the calendar invites. Text should be entered without any HTML. See module description for full list of supported tokens.

To learn how to customize the calendar download, check out the [iCalendar module](#).

3. Click **Save**.

HTML examples used in the body of the email

Confirm registration and set password

Hi {FIRSTNAME} {LASTNAME}

Click on the [following link](#) to confirm your account registration and to set your password.

Thank you!

Registration complete

Hi {FIRSTNAME} {LASTNAME}

Thank you for registering for the session.

Please log into the [session](#)

Thanks!

Reset your password

Please [click here](#) to reset your password

Please note: This link will expire after 30 minutes.

Reset password confirmation

Hi {FIRSTNAME} {LASTNAME}

Your password has been reset

Please login to the [KMS](#)

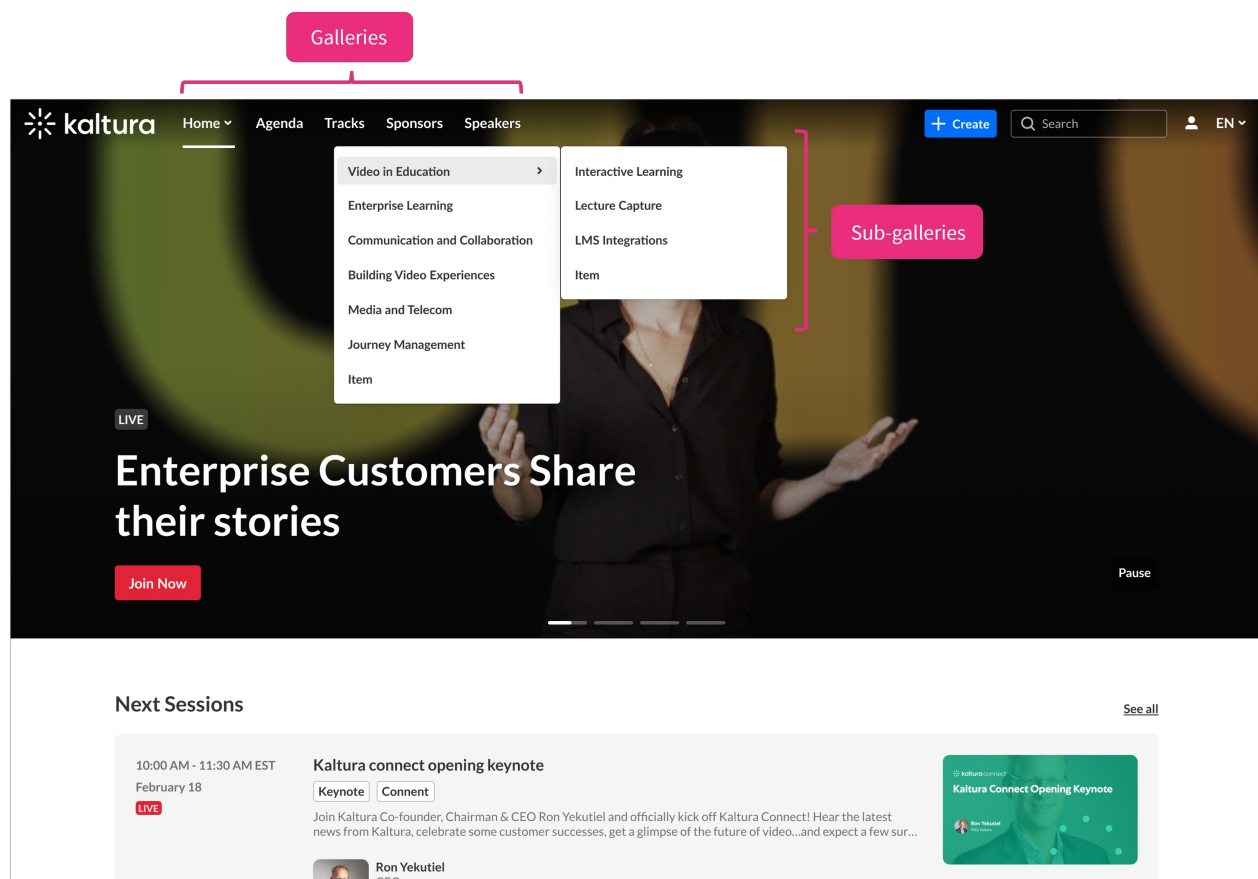
Thanks!

Gallery module

 This article is designated for administrators.

About

The **Gallery module** enables the setup and management of galleries, which establish the taxonomy and hierarchical structure of your video portal (KMS). Administrators create galleries through the KMC, and they can be accessed via the video portal's navigation header. This module provides flexible configuration options for organizing and displaying content.



Check out our user guide [Create a gallery](#) for more information.

Configure

1. Go to your Configuration Management console, and click the **Gallery** module. Or navigate directly using a link: https://{your_KMS_URL}/admin/config/tab/gallery.

Global

Application

Auth

AddNew

Categories

Channels

Client

Debug

EmailService

EmailTemplates

Gallery

The Gallery page displays.

Configuration Management

Server Tools		Gallery		Search Configuration
Backup Configuration	Player replacement tool	pageSize	16	How many entries can be displayed on each gallery page? (The default is 16, max is 150).
Global		pageSizeWide	24	How many entries can be displayed on each gallery page in the Wide gallery view (e.g., search results, playlists)? (The default is 24.)
Application		defaultGalleryType	Private	Select the default gallery type when creating a new gallery.
AddNew		galleryCreatorOpen	viewerRole	Select the minimal role that can create Open Galleries.
Auth		galleryCreatorRestricted	viewerRole	Select the minimal role that can create Restricted Galleries.
Categories		galleryCreatorPrivate	viewerRole	Select the minimal role that can create Private Galleries.
Channels		sortMediaBy	Creation Date - Descending	Set the default media sort for all categories: Channels, Galleries in KMS, and Media Galleries in KAF Applications.
Client		globalSearchSortMediaBy	Recent	By default, how should media in the global search be sorted?
Debug		thumbnailRotator	Yes	Enable thumbnail image rotation on mouseover in galleries
EmailService		categoryDefaultView	Grid	Default view for categories.
EmailTemplates		playlistDefaultView	Collapsed view	This is the default view for playlist page (gallery-like page) that is linked from the homepage
Gallery		firstTabLoad	channelcategories	Select the tab you want to load first in categories
Header				
Languages				
Login				
MediaCollaboration				
Metadata				
Moderation				
My-media				
Navigation				
Player				
PlaylistPage				
Recaptcha				
Search				
Security				
SharedRepositories				
Widgets				
TimeAndDate				

2. Configure the following:

pageSize - How many entries should be loaded onto the display for the initial gallery page. (The default is 16, max is 150). You may scroll down to view all of the entries.

pageSizeWide - How many entries can be displayed on each gallery page in the Wide gallery view, e.g., search results, playlists (the default is 24).

defaultGalleryType - Select the default gallery type when creating a new gallery (the default is private):

- Open
- Restricted
- Private

galleryCreatorOpen - Select the minimal role that can create open galleries (the default is viewer role):

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

galleryCreatorRestricted - Select the minimal role that can create restricted galleries (the default is viewer role):

- No role - System admin only

- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

galleryCreatorPrivate - Select the minimal role that can create private galleries (the default is viewer role):

- No role - System admin only
- Viewer role
- Private only role
- Admin role
- Unmoderated admin role
- Specific users / groups

sortMediaBy - Set the default media sort for all categories: Channels, Galleries in KMS, and Media Galleries in KAF Applications. Choose from the drop-down list:

- Creation date
- Update date
- Alphabetical
- Views
- Plays
- Likes
- Comments
- Webcast start / end date

Creation Date - Descending

Creation Date - Ascending
Update Date - Ascending
Update Date - Descending
Alphabetically - A to Z
Alphabetically - Z to A
Views
Plays
Likes
Comments
Webcast Start Date - Ascending
Webcast Start Date - Descending
Webcast End Date - Ascending
Webcast End Date - Descending

globalSearchSortMediaBy - Select the default sorting method for media results in the global search. Choose from the drop-down list:

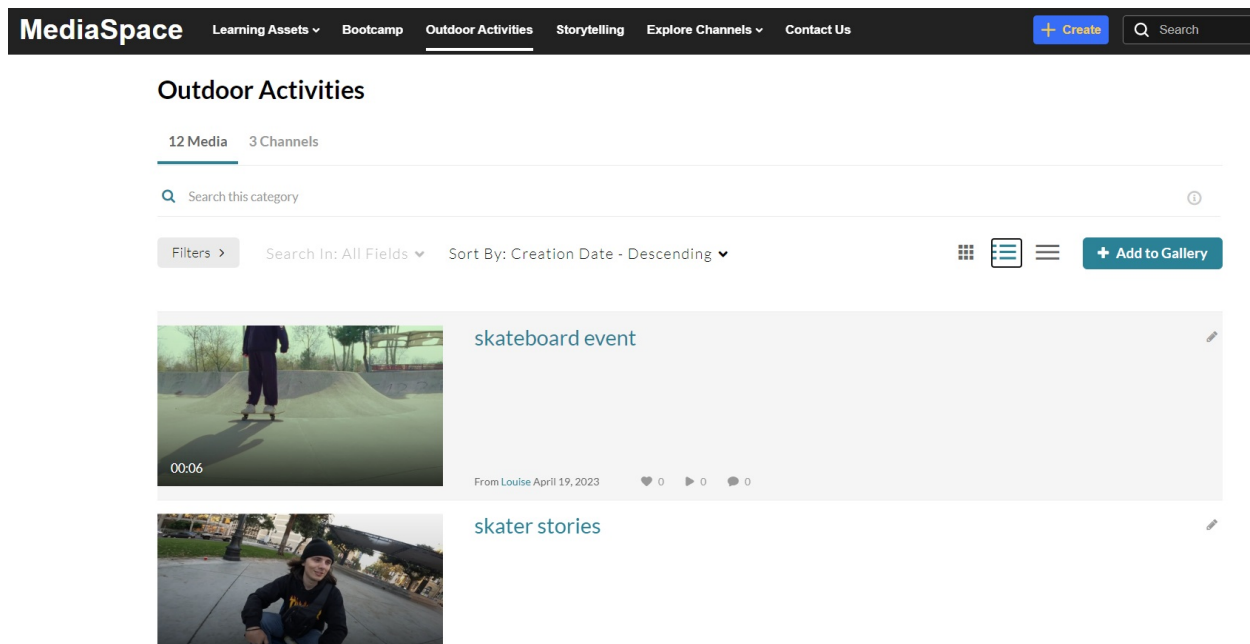
- views
- recent

- alphabetical
- likes

thumbnailRotator - Enable thumbnail image rotation on mouseover in galleries.

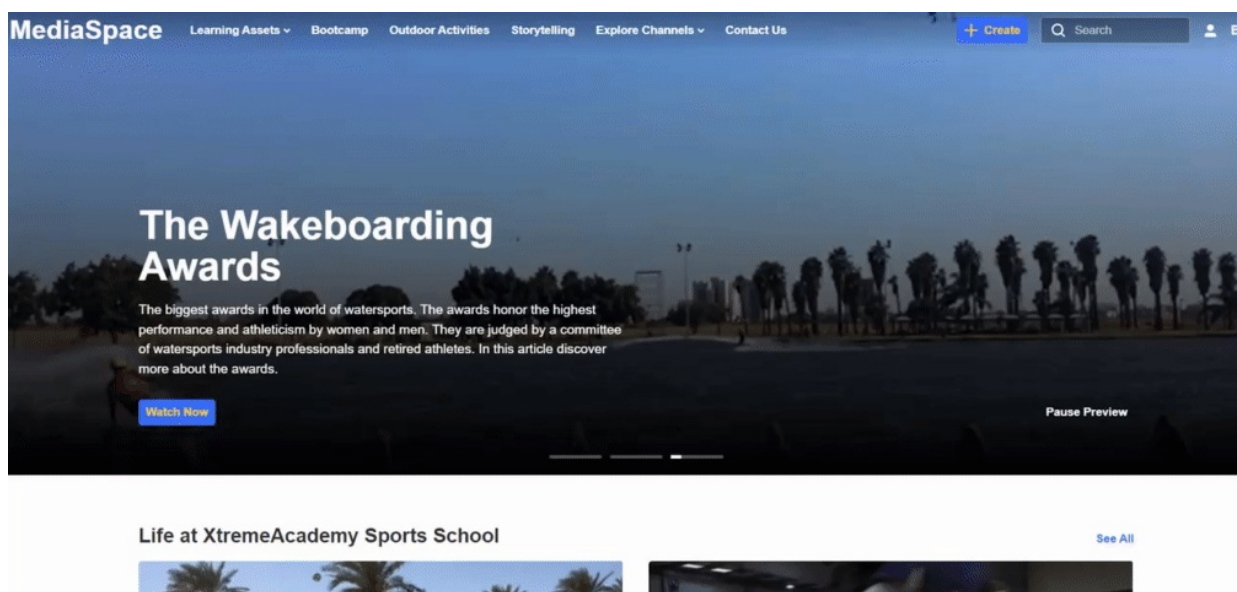
categoryDefaultView - Default view for categories. Select from **Grid**, **Collapsed View** or **Detailed View**.

The example below shows **Detailed view**.



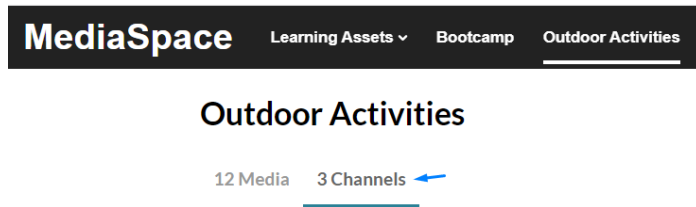
playlistDefaultView - Choose the default view for playlist page (gallery-like page) that is linked from the homepage. Select from Grid, Collapsed View or Detailed View.

The example below shows **Collapsed view**.



firstTabLoad - Select the tab you want to load first in categories: **media**, **categorymoderation** or **channelcategories**.

In the example below, the **channelcategories** has been selected and displays as a **Channels** tab.



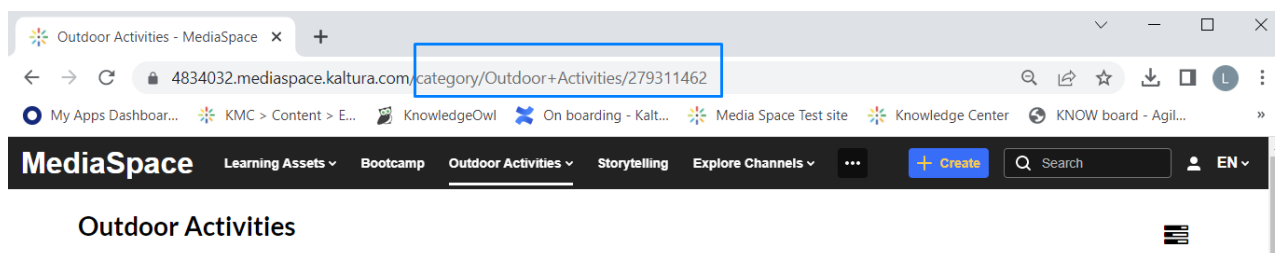
tableView - Set to 'Yes' to add the table view to all Channels. When enabled, this will be the default view on any channel for all users.



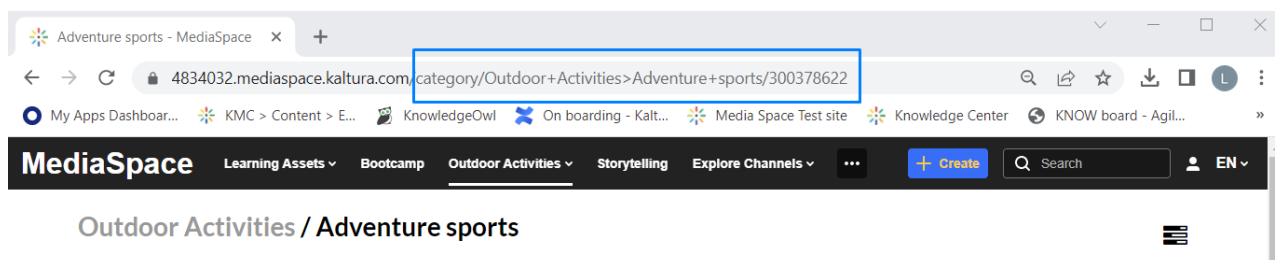
This view is not currently available with the Theming design system.

disableCategoryFullNameInURL - Set to 'Yes' to display only the category name, without its parent categories hierarchy in the URL. By default, the full category name is used, including the full hierarchy.

In the example below, the setting is 'Yes'.



In the example below, the setting is 'No'.



3. Click **Save**.

Header module

 This article is designated for administrators.

This module is used to configure settings for the header.

Configure

1. Go to your Configuration Management page and click the **Header** module. You can also navigate directly using a link: https://{your_site_url}/admin/config/tab/header

EmailTemplates
Gallery
Header
Languages
Login
Metadata

The Header page displays.

Header

headerStyle	light ▼	Which background and matching theme should MediaSpace use for the header?
logoImageUrl	<input type="text"/>	Specify a URL for an image to use as the site's header logo. Note: If both logoImageUrl and logoImageUpload are filled, the logoImageUrl value will take priority. The logo on the site header, footer, and login is limited to max-width 140px and max-height 36px. If you are using the registration modules with the fallback to the header module logo, note that the registration page logo is limited to max-width 343px and max-height 48px.
logoImageUpload	<input type="text" value="https://cfvod.kaltura.com/p/48340s"/> <div>Upload Logo Remove</div>	Specify a URL for an image to use as the site's header logo. Note: If both logoImageUrl and logoImageUpload are filled, the logoImageUrl value will take priority.
logoAltText	MediaSpace	The 'logoAltText' is an alternative text used for 2 use cases: 1. Accessibility-meant to convey the "why" of the image to screen readers. 2. Functional, in case the image file in 'logoImageUrl' field or 'logoImageUpload' field are not available for any reason, the text will show.
logoLink	home	The options for defining the behavior when a user clicks the logo are: 1. Enter 'false' if you do not want the logo to be clickable. 2. Enter 'home' to display the home page (displayed when MediaSpace opens); 3. Enter a full URL (starting with http://) to open a different page in a new browser window/tab.
enableUploadButton	Logged-in Only ▼	Enable, Disable or Show only for logged-in users the 'Add New' button in the site's header
stickyNavbar	No ▼	Enable the navigation bar to be sticky on the pages, so when users scroll down, it is always visible. Note: Only available for the theming based header.

Save

2. Configure the following:

headerStyle - Choose from light or dark to correspond with the background and theme for your video portal header.

light ▼

logoImageUrl - Specify a URL for an image to use as the site's header logo.

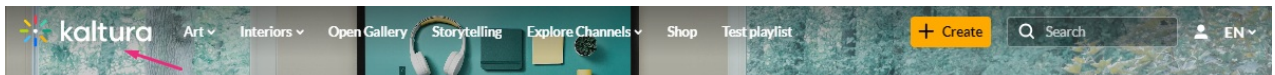


If both `logoImageUrl` and `logoImageUpload` are filled, the `logoImageUrl` takes priority. The site header, footer, and login logos are restricted to a max-width of 140px and max-height of 36px. For registration modules with fallback to the Header module logo, the registration page logo is limited to a max-width of 343px and max-height of 48px.

logoImageUpload - Upload an image to use as the site's header logo.



If both `logoImageUrl` and `logoImageUpload` are filled, the `logoImageUrl` will take precedence.



logoAltText - 'logoAltText' serves two purposes:

1. Accessibility: Conveys the "why" of the image to screen readers.
2. Functional: In case the image in 'logoImageUrl' or 'logoImageUpload' is unavailable, the text will be displayed.

logoLink - Options for defining logo click behavior:

- Enter 'false' for a non-clickable logo.
- Enter 'home' to display the homepage when the video portal opens.
- Enter a full URL (starting with `http://`) to open a different page in a new browser window/tab.

logoLink

enableUploadButton - Choose one of the options from the drop-down menu:

Enable - Shows the **Add New** button in the site's header (for instances with the basic UI) / enables the **+Create** button (for instances which have Theming enabled).

Disable - Hides the **Add New** button / disable the **+Create** button.

Logged-in Only - Hides the **Add New** button in the site's header (for instances with the basic UI) / disables the **+Create** button (for instances which have Theming

enabled) if a user isn't logged in.

enableUploadButton

Enable
Enable
Disable
Logged-in Only

Save

stickyNavbar - Set to 'Yes' to enable the navigation bar to remain visible when users scroll down.

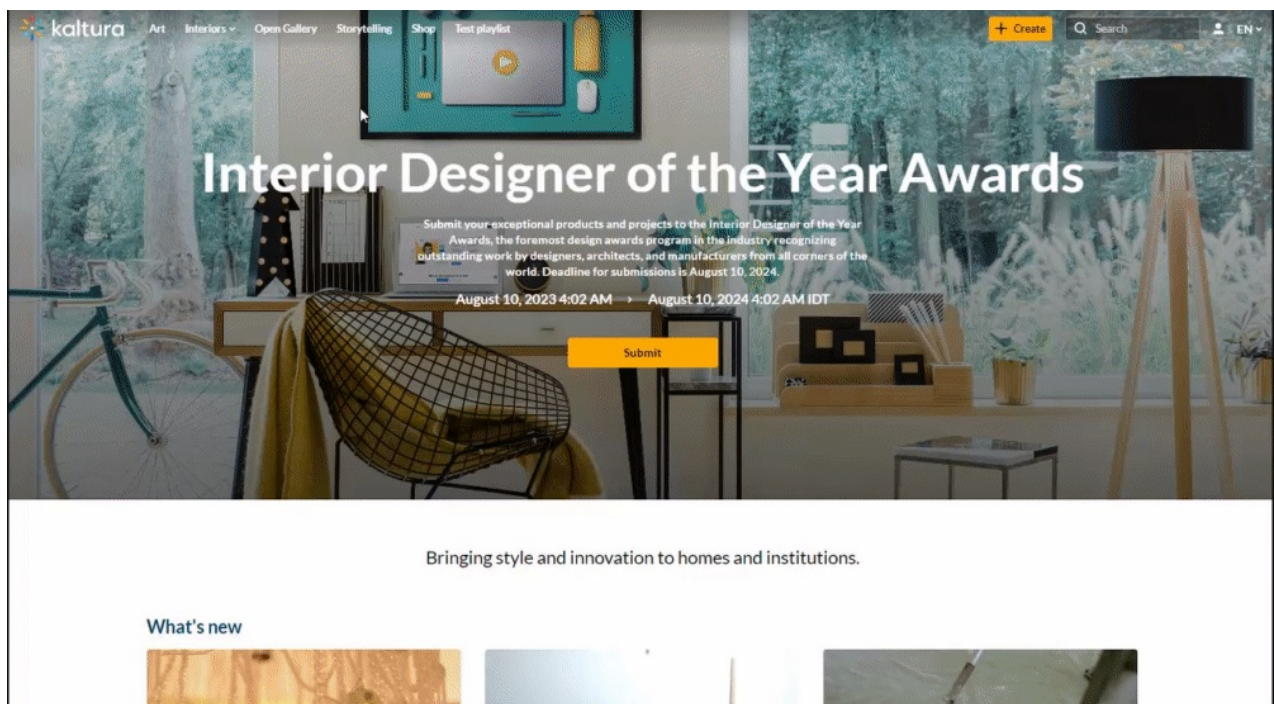
stickyNavbar

No

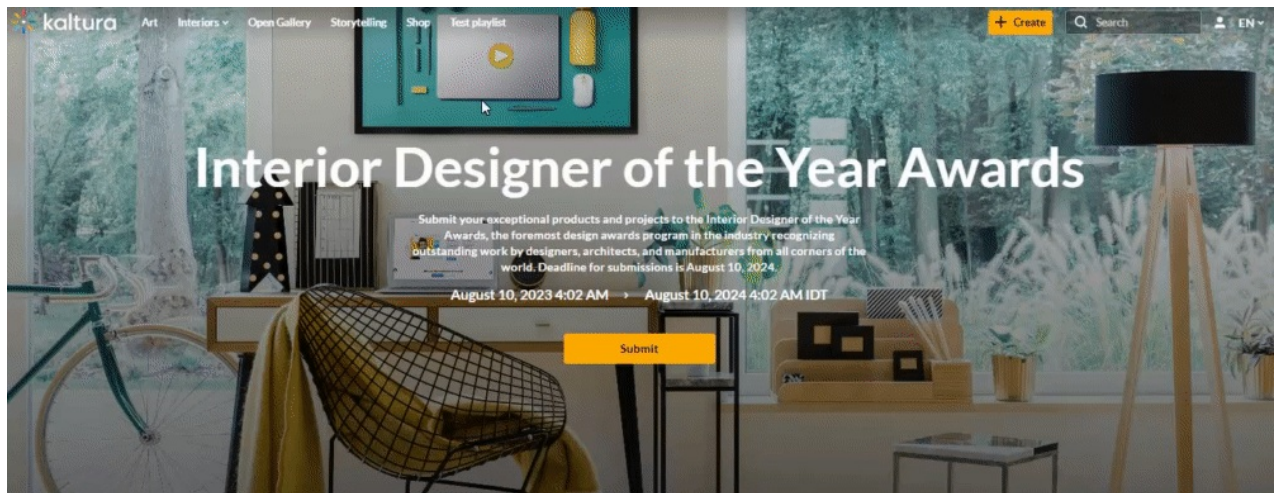
3. Click **Save**.

User experience

The example below shows a Video Portal homepage with the sticky navbar enabled:



The example below shows a Video Portal homepage with the sticky navbar disabled:



Bringing style and innovation to homes and institutions.

What's new



Related Modules

- [Theming](#)
- [Headermenu](#)

iCalendar module

 This article is designated for administrators.

About

The **iCalendar module** controls how calendar invites are generated and customized when users click the **Add to Calendar** button for scheduled sessions. It allows admins to define the content of downloadable iCal files and enables the option to send calendar invites by email.

Using this module, you can:

- customize the title and description of calendar events.
- enable the **Send by email** option, which works with the [EmailTemplates module](#).

Configure

Go to your Configuration Management console and click the **iCalendar** module. You can also navigate directly using a link:

https://{your_site_url}/admin/config/tab/iCalendar

[EmailTemplates](#)
[Gallery](#)
[Header](#)
[Icalendar](#)
[Languages](#)
[Login](#)

The **Icalendar** page displays.

Configuration Management

Server Tools

[Backup Configuration](#)

[Player replacement tool](#)

Global

[Application](#)

[AddNew](#)

[Auth](#)

[Categories](#)

[Channels](#)

[Client](#)

[Debug](#)

[EmailService](#)

[EmailTemplates](#)

[Gallery](#)

[Header](#)

[Icalendar](#)

[Languages](#)

[Login](#)

[MediaCollaboration](#)

[Metadata](#)

[Moderation](#)

[My-media](#)

[Navigation](#)

[Player](#)

[PlaylistPage](#)

[Recaptcha](#)

[Search](#)

Icalendar

emailSessionIcal

Disable

Choose 'Enable' to allow users to request a calendar invite by email for a session, in addition to the existing download iCal options.

IcalDownload

Collapse

Select the structure of the iCal downloaded from the Add to calendar button on each scheduled session. The fields support custom tokens from the language module, and also the following session specific tokens. Leave empty to use the default values. The following tokens are available to use:

- The (SESSIONNAME) token can be used to insert the session's name in the text.
- The (SESSIONDESCRIPTION) token can be used to insert the session's description in the text.
- The (SESSIONURL) token can be used to insert the link to the session in the text.
- If the emailLogin module is enabled, the token (SESSIONMAGICLINK) can also be used, allowing direct access for users.

IcalTitle

Enter simple text only. Only (SESSIONNAME) token is available to use.

IcalDescription

Enter simple text only. All tokens are available for use.

Enable the 'Send by email' option

Before you begin, make sure to:

- Set up an email template in the [emailtemplates module](#)
- Choose an email service in the [EmailService module](#)

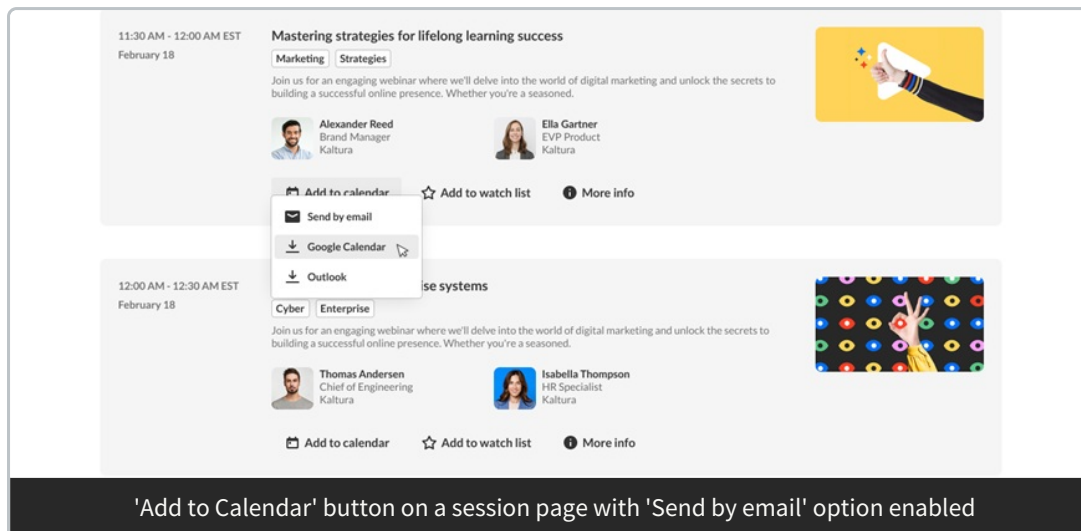


The **Send by email** feature is only available on [Theming-based pages](#).

Configure the following:

emailSessionIcal - Set to 'enabled' to allow sending calendar invites by email.

sessioniCalEmailTemplate - Choose the email template you created in the [emailtemplates module](#). This controls the calendar invite's subject, body, and event details.



Customize iCal content

The **iCalDownload** section lets you define what appears when users download a calendar file from the **Add to Calendar** button on a session page and [session cards](#).

You can use tokens to insert dynamic session information. If you leave fields blank, default values will be used.

Available tokens:

- **{SESSIONNAME}** - Inserts the session's name.
- **{SESSIONDESCRIPTION}** - Inserts the session's description.
- **{SESSIONURL}** - Inserts the session's URL.
- **{SESSIONMAGICLINK}** - Provides direct access via Magic Link [for logged-in users](#) (if the [emaillogin module](#) is enabled). If users are not logged in, it will default to the session's URL

Configure the following:

iCalTitle - Enter plain text only (no formatting or HTML). Supports only **{SESSIONNAME}**.

iCalDescription - Enter plain text only (no formatting or HTML). Supports all available tokens (**{SESSIONNAME}**, **{SESSIONDESCRIPTION}**, **{SESSIONURL}**, **{SESSIONMAGICLINK}**).

Click **Save** to apply your changes.

Languages module

 **This article is designated for administrators.**

About

The **Languages module** in Kaltura's Video Portal and LMS integrations provides powerful tools for customizing and localizing text across the platform. It enables administrators to adapt the user interface for regional specificity, support multi-language events, and make modifications to preconfigured text as needed.

Using the Languages module, admins can:

- Replace text anywhere in the environment to reflect local preferences or meet client requirements.
- Configure localization for multi-language events, ensuring a seamless user experience for diverse audiences.
- Modify system-generated text to align with specific branding or terminology.



The module is case-sensitive.

Watch the video tutorial for information on customizing languages and text in the video portal.

Before you start

In the [Application module](#), set the following:

- [languageConfiguration](#) - Set the instance configuration: multi-language instance or single language instance.
- [languageSelection](#) - When the instance is configured to **multi-language**, select the languages available.
- [language](#) - Choose the default language for a new user in this specific instance.

languageConfiguration

Multi Language Instance ▼

languageSelection

☒ English - en
☐ German - de - Deutsch
☐ Arabic - ar - العربية
☐ Russian - ru - русский
☒ French - fr - Français
☐ Chinese (traditional) - zh-Hant - 繁體中文 (香港)
☐ Finnish - fi - Suomi
☒ Spanish - es - Español
☐ Danish - da - Dansk
☐ Korean - ko - 한국어
☒ Japanese - ja - 日本語
☒ Portuguese (Brazilian) - pt-br - Português
☐ Serbian - sr - српски
☐ French (Canada) - fr-ca - Français
☐ Dutch - nl - Nederlands
☒ Italian - it - italiano
☐ Catalan - ca - català
☐ Chinese (simplified) - zh-Hans - 简体中文
☒ Swedish - sv - svenska

showLanguageFlag

Yes ▼

language

English - en ▼



The available languages in the **languageSelection** field are built from the out-of-the-box Kaltura languages in addition to custom languages that were created by the admin previously.

Configure

1. Go to your Configuration Management console and click on the **Languages** module. You can also navigate to it directly using a link:

https://{your_KMS_URL}/admin/config/tab/languages.

Admin Templates
Gallery
Header
Languages
Login
MediaCollaboration

The Languages page displays.

Configuration Management

Server Tools

Backup Configuration
Player replacement tool

Global

Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata
Moderation

Languages

DownloadLocaleText

[Collapse](#)
[Download texts](#)

create or update custom languages.

Download a Zip file with all texts for all languages for this instance. These resources can be used to

UploadCustomLanguage

Upload new custom language

[+ Add "UploadCustomLanguage"](#)

LanguageException

Add a language exception, to change any string in the app. It is recommended to download the English PO to retrieve all the relevant text in the form of 'msgid'

[+ Add LanguageException](#)

Language	msgid	Exception	Actions
en	Access Denied	Ooops!	EDIT CLONE DELETE

2. Configure the following:

DownloadLocaleText

Click **Download Texts** to download a zip file containing all the latest UI text strings for all languages used in this instance. These text resources represent the words and phrases displayed on the site's user interface (UI) and can be used to create or update custom languages.

DownloadLocaleText
[Collapse](#)

[Download texts](#)

create or update custom languages.

Download a Zip file with all texts for all languages for this instance. These resources can be used to

Example of PO file in English

```
File Edit View
msgid "Tags"
msgstr "Tags"

#: application/forms/EditCategory.php:94 application/forms/EditEntry.php:198
#: application/forms/EntryOptions.php:41
#: application/views/scripts/admin/advanced-kauth-user-edit.dialog.phtml:32
#: application/views/scripts/admin/config.phtml:68
#: application/views/scripts/admin/user-edit.dialog.phtml:32
#: application/views/scripts/channels/upload-thumbnail.dialog.phtml:6
#: application/views/scripts/entry/add.phtml:17
#: application/views/scripts/entry/change-owner.dialog.phtml:24
#: application/views/scripts/playlist2/playlist-info.phtml:24
#: modules/attachments/views/scripts/index/add.dialog.phtml:13
#: modules/attachments/views/scripts/index/change.dialog.phtml:14
#: modules/captions/views/scripts/index/change.dialog.phtml:25
#: modules/captions/views/scripts/index/upload.dialog.phtml:14
#: modules/channels/channelcollections/views/scripts/admin/set-channels-order.phtml:34
#: modules/channels/channelthemingui/views/scripts/edit/header.phtml:46
#: modules/chapters/views/scripts/cuepoint/upload.dialog.phtml:6
#: modules/chapters/views/scripts/partials/details/buttons.phtml:9
#: modules/downloadmedia/forms/EditFlavors.php:43
#: modules/kmsapi/models/Translations.php:630
#: modules/publish/views/scripts/partials/main/html.phtml:54
#: modules/publishmedia/views/scripts/partials/translations.phtml:24
#: modules/styling/views/scripts/index/index.phtml:148
#: modules/styling/views/scripts/index/index.phtml:167
#: modulesCustom/core/eventplatform/channelmessageboard/views/scripts/index/edit.ajax.phtml:11
#: modulesCustom/core/eventplatform/channelcollections/views/scripts/admin/set-channels-order.phtml:34
#: modulesCustom/core/eventplatform/chatandcollaboration/views/scripts/edit/edit-tab.ajax.phtml:11
#: modulesCustom/core/eventplatform/entrycalltoaction/views/scripts/partials/tabcontent.phtml:8
#: modulesCustom/core/eventplatform/eventplatformchanneledit/views/scripts/edit/header.phtml:49
#: modulesCustom/core/newrow/views/scripts/index/edit-personal-room.dialog.phtml:10
#: modulesCustom/core/raptmedia/forms/InteractiveVideo.php:33
#: modulesCustom/core/raptmedia/views/scripts/partials/iv-form.phtml:48
#: modulesCustom/core/recscheduling/forms/CreateEvent.php:209
#: modulesCustom/core/recscheduling/views/scripts/index/edit-event.ajax.phtml:22
#: modulesCustom/core/recscheduling/views/scripts/index/recurrence-info.dialog.phtml:10
#: modulesCustom/core/scheduledmedia/forms/Edit.php:62
msgid "Save"
msgstr "Save"

#: application/forms/EditCategory.php:128
msgid "Anyone can view content (including anonymous users) but only admin role users and category members can contribute content."
```

Everything displayed above 'msgid' lists all the pages where the 'Save' button is shown.

Select the desired language and modify the text as necessary. You can use translation editors available on the web, for example, [poedit](#), to modify text. The final result should be a binary `.mo` file.

UploadCustomLanguage

If a required language is not available, you can add it here.

Click **+Add "UploadCustomLanguage"**.

UploadCustomLanguage

Upload new custom language

+ Add "UploadCustomLanguage"

Additional fields display.

DELETE

languageAdminName	<input type="text"/>	Insert the name of the language to be presented in the language drop down list for the admin, in Application section, languageSelection and language fields.
languageClientName	<input type="text"/>	Insert the name of the language to be presented in the language drop down list for the users.
languageCode	<input type="text" value="aa"/>	Please select the language code that represents the custom locale.
localeFile	<input type="text"/> <div style="display: flex; justify-content: flex-end; gap: 10px;"> <input type="button" value="Upload locale"/> <input type="button" value="Remove"/> </div>	
localeIcon	<input type="text"/> <div style="display: flex; justify-content: flex-end; gap: 10px;"> <input type="button" value="Upload Flag"/> <input type="button" value="Remove"/> </div>	
languageId	<input type="text"/>	Unique language id for application usage.

languageAdminName - Insert the name of the language to be presented in the language drop-down list for admin, in the [Application module](#)'s 'languageSelection' and 'language' fields.

languageClientName - Insert the name of the language to be presented in the language drop-down list for the users.

languageCode - (for [LMS integrations only](#)) Select the formal language code for syncing the instance language with the hosting application (LMS, CMS, SBS).

localeFile - Upload your customize [.MO](#) file.



You can use online tools to convert [.PO](#) files to [.MO](#).

localeFile

localeIcon - Click **Upload Flag** to upload a custom language flag icon to display in the Video Portal's drop-down list when the language is selected. The icon should be in one of the following formats: *.jpg, *.jpeg, *.bmp, *.png, *.gif, *.tif, *.tiff, *.ico, and sized to 30px x 26px for best visual results (images will be resized automatically if needed). You can also choose from this library of icons: <http://freebiesbug.com/psd-freebies/100-flat-flag-psd-icons/>

localeIcon



You can also select icons from [this icon library](#).

languageId - Unique language id for application usage.



Language settings in LMS integrations

When you're using Kaltura's LMS integrations (like with Sakai, Blackboard, Canvas, Brightspace, or Moodle), the interface language comes from the LMS (it's set by the LMS admin or the user).

However, you can still add custom languages (see [Upload Custom Language](#)). Just make sure the languageCode matches the LMS's language code; this way, your custom version will override the default.

In short, the LMS decides the language, but your custom version can override it if needed.

LanguageException

Use this section to customize site text for translations in multi-language events or to modify existing terminology. Download the English PO file to retrieve all relevant text in the form of `msgid`.

Click **+Add LanguageException**.

LanguageException

Add a language exception, to change any string in the app. It is recommended to download the English PO to retrieve all the relevant text in the form of 'msgid'

+ Add LanguageException

Additional fields display.

SAVE

CANCEL

Language

English - en

Choose the Language you would like to apply this change to.

msgid

Indicate what is the text you would like to change. You should copy the exact msgid from the PO file.

Exception

Enter the new text to replace the existing one.

SAVE

CANCEL

Language - Select the language you want to apply the exception to.

msgid - This is the text you would like to change. You should copy the EXACT msgid text from the PO file.

DELETE

Language

Spanish - es - Español

Choose the Language you would like to apply this change to.

msgid

Hello

Indicate what is the text you would like to change. You should copy the exact msgid from the PO file.

Exception

Hola

Enter the new text to replace the existing one.

Exception - Enter the new text (the translation) to replace the existing one.

✓

You can change words and expressions from the same language according to clients request, for example:

Language

English - en

Choose the Language you would like to apply this change to.

msgid

Chat

Indicate what is the text you would like to change. You should copy the exact msgid from the PO file.

Exception

Let's chat!

Enter the new text to replace the existing one.

Click **Save**.

i

The list of languages displayed is from the available POs. Note if a PO is removed, the exception may remain however the application will not render the changed text string.

Below is an example:

LanguageException

Add a language exception, to change any string in the app. It is recommended to download the English PO to retrieve all the relevant text in the form of 'msgid'

+ Add LanguageException

Language	msgid	Exception	Actions
en	Forgot Password	Forgot Your Password?	EDIT CLONE DELETE
en	Don't worry, it happens to the best of us. Fill in your email below and we'll send reset instructions.	Not a problem. Tell us the email you used to register and we'll send you reset instructions.	EDIT CLONE DELETE
en	Reset password email was sent	Check Your Inbox	EDIT CLONE DELETE
en	The reset password email should appear shortly.	Don't see it? Try your spam, updates or promotions folder. Still no? Please let us know at event.support@kaltura.com	EDIT CLONE DELETE
en	Make sure you check your spam folder.		EDIT CLONE DELETE
en	User ID	Email	EDIT CLONE DELETE

importAndExportExceptions

You can manage language exceptions for your site.

Click **Expand**.

importAndExportExceptions

Expand

Import and export language exceptions for this site. The file format is CSV, with no header line, with 3 columns, for the selected language (short name, e.g.: "en"), the msgid and the Exception.

Click **Export Exceptions** to download a file of all exceptions you have configured.

Export

Collapse

Export Exceptions

Download the list of all language exceptions

The file format is CSV, without a header line, and contains three columns: the selected language, the msgid, and the Exception. An example is shown below:

	A	B	C	D	E
1	en	Access Denied	Oooops!		
2	en	Sorry, you cannot access this page.	Sorry, you can't access this page.		
3	en	Save	Done		
4					
5					
6					
7					

Import - You can upload a list of all language exceptions. Click **Choose file** and upload the CSV document from your computer.



If you choose to upload your own list of language exceptions, it will override all the existing exceptions in the [LanguageException](#) section above.

Import

Choose File

No file chosen

Upload a list of all language exceptions.

This action will override all the existing exceptions!!

CustomToken

Custom tokens provide a simple way to replace variables in KMS text. They are especially useful for creating and personalizing email templates or other text sent to users, such as disclaimers.

You can insert custom tokens into the body of an email template or other text fields, and the system will automatically populate their values. Additionally, you can set a language for each custom token, ensuring that when the KMS instance language is

changed, the token value updates automatically to match the selected language.



The following System Tokens are saved and cannot be used as custom token IDs:
{FIRSTNAME} {LASTNAME} {TITLE} {COMPANY} {COUNTRY} {EMAIL}

Click **+Add "CustomToken"**.

CustomToken

Configure custom tokens for your application. Tokens can then be used in configuration fields of type text in other modules, and will be replaced by the value filled up.
The following System Tokens are reserved and cannot be used as custom token IDs: {FIRSTNAME} {LASTNAME} {TITLE} {COMPANY} {COUNTRY} {EMAIL} {URL}

+ Add "CustomToken"

An additional field displays.

DELETE

TokenId

Enter an ID in the form of alphanumeric characters only. Once entered, you will be able to use this ID in the form of {Your_Token_ID} in other modules.

LocalizedToken

One token can be translated to many languages. If no translation is needed for the token - use only one localized token.

+ Add "LocalizedToken"

TokenID - Enter an alphanumeric ID. This will be used as {Your_Token_ID} in other modules.

LocalizedToken - Use this to translate the token into multiple languages, if needed. If no translation is needed for the token - use only one localized token.

Click **+ Add "LocalizedToken"**.

LocalizedToken

One token can be translated to many languages. If no translation is needed for the token - use only one localized token.

+ Add "LocalizedToken"

Additional fields display.

LocalizedToken

One token can be translated to many languages. If no translation is needed for the token - use only one localized token.

DELETE

Language

English - en

The language code this value will be used for the token.

TokenValue

Enter a value to replace the token in other modules where this token is used.

Language - Specify the language code for the token.

TokenValue - Enter the replacement text for the token. This is the value that is displayed wherever the custom token is used.

Example

In the following screen, **SITETITLE** is used as the **TokenID**.

CustomToken

Configure custom tokens for your application. Tokens can then be used in configuration fields of type text in other modules, and will be replaced by the value filled up.

1
DELETE

TokenId

SITETITLE

Enter an ID in the form of alphanumeric characters only. Once entered, you will be able to use this ID in the form of {Your_Token_ID} in other modules.

LocalizedToken

One token can be translated to many languages. If no translation is needed for the token - use only one localized token.

1
DELETE

Language

English - en

The language code this value will be used for the token.

TokenValue

my super site

Enter a value to replace the token in other modules where this token is used.

+ Add "LocalizedToken"

+ Add "CustomToken"

The custom token (enclosed in curly brackets) is applied in the Disclaimer text.

disclaimerText

Fill in the text to show in the disclaimer text box above the disclaimer checkbox. You can add URLs and other HTML like tags using **BBCode**.

By uploading and applying your File ("File") to **[SITETITLE]**, you warrant and represent that you own or otherwise control all of the rights to your File, including all the rights necessary for you to provide, post, upload, input or submit the File, and to transfer all such rights to Z Palette. In addition to the warranty and representation set forth above, by uploading and posting an File that contains Files, photographs, pictures or that are otherwise graphical in whole or in part ("Files"), you warrant and represent that (a) you are the copyright owner of such Files, or that the copyright owner of such Files has granted you permission to use such Files or any content and/or Files contained in such Files consistent with the manner and purpose of your use, and (b) that each person depicted in such Files, if any, has provided consent to the use of the Files, including, by way of example, the distribution, public display and reproduction of such Files. By posting Files, you are granting to all persons who have access to the Files, without compensation, permission to use your Files in connection with the use, including a non-exclusive, world-wide, royalty-free license to: copy, distribute, transmit, publicly display, publicly perform, reproduce, edit, translate and reformat your Files without having your name attached to such Files, and the right to sublicense such rights to third parties.

The **TokenValue**, in this case, "my super site," replaces every instance of the TokenID. You can substitute different TokenValues as needed without modifying the Disclaimer text or Email Templates directly.

Custom tokens can be configured for all available languages. For example, you can select a language and input a **TokenValue** (for example, "Los Videos").

Language	English - en	The language code this value will be used for the token.
TokenValue	KMS Video Portal	Enter a value to replace the token in other modules where this token is used.

DELETE

Language	Spanish - es - Español	The language code this value will be used for the token.
TokenValue	Los Videos	Enter a value to replace the token in other modules where this token is used.

When you change the language of your instance, the custom token automatically updates with the corresponding TokenValue, eliminating the need to manually adjust the Disclaimer or Email Template text.

By uploading and applying your File ("File") to **Los Videos**, you warrant and represent that you own or otherwise control all of the rights to your File, including all the rights necessary for you to provide, post, upload, input or submit the File, and to transfer all such rights to Z Palette. In addition to the warranty and representation set forth above, by uploading and posting an File that contains Files, photographs, pictures or that are otherwise graphical in whole or in part ("Files"), you warrant and represent that (a) you are the copyright owner of such Files, or that the copyright owner of such Files has granted you permission to use such Files or any content and/or Files contained in such Files consistent with the manner and purpose of your use, and (b) that each person depicted in such Files, if any, has provided consent to the use of the Files, including, by way of example, the distribution, public display and reproduction of such Files. By posting Files, you are granting to all persons who have access to the Files, without compensation, permission to use your Files in connection with the use, including a non-exclusive, world-wide, royalty-free license to: copy, distribute, transmit, publicly display, publicly perform, reproduce, edit, translate and reformat your Files without having your name attached to such Files, and the right to sublicense such rights to third parties.

☐ I agree to the above terms and conditions

3. When you have finished configuring the module, click **Save**.

Login module



This article is designated for administrators.

About

The **Login module** replaces the default login page. Once enabled, users will see an advanced login page that supports single authentication, multi-authentication, and Magic Link. The page also includes a side [Call to Action](#) (CTA) section where admins can add a link to registration or any other URL. This applies to all relevant authentication methods: Kaltura username & password, Kaltura Magic Link, and LDAP. Based on the [Theming](#) design system, this module can be configured for the relevant authentication methods selected in the [Auth module](#).



This module requires the [Theming module](#) to be enabled.



The KMS login page is relevant for any authentication using the KMS login page (e.g. LDAP, or Kaltura Authentication). The login page is not relevant for external login (e.g. SAML).

Related modules

- [Theming](#)
- [Auth](#)

Configuration fields

Page header

The following fields define the header display for the login page:

headerText - Enter text that is displayed at the top of the page, next to the logo.

headerBannerDefaultImg - Use to upload an image to display as the background of the login page's header. Since the image will be cut according to page size, it is recommended to upload an atmospheric image the size of around 1600x400 pixels. Leave empty to use the default blue.

showLanguageSelector Use to present the language selector (assuming it is available on the site), set to 'Yes'.

customLogo - use to set a different logo on this page from the site's logo.



kaltura

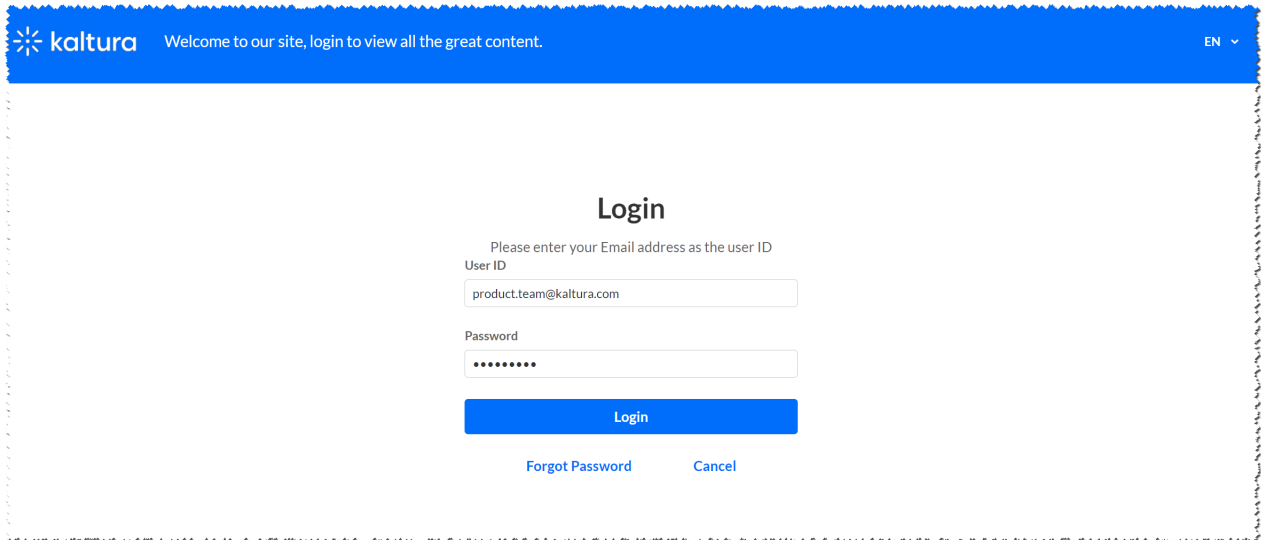
Welcome to our site, login to view all the great content.

EN ▾

Page texts

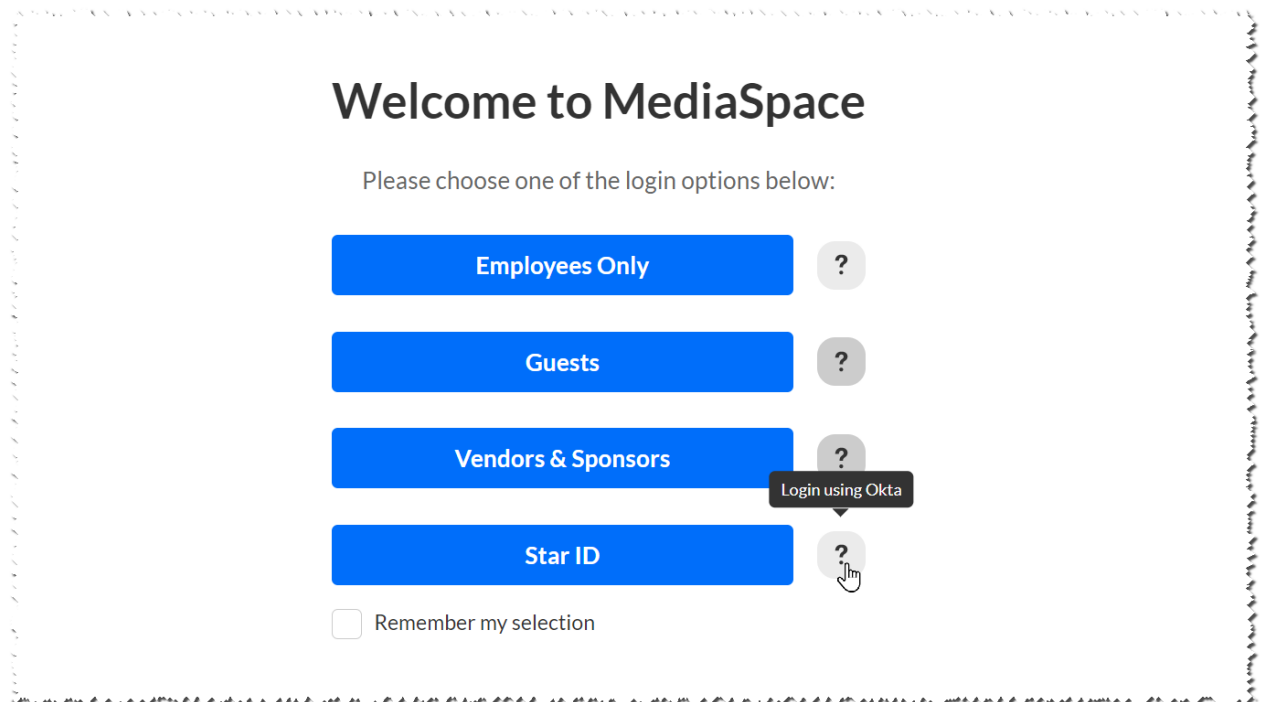
Title - Use to change the main title of the login page. leave empty to use default

- Login instructions and field placeholders can be added/set from the [Auth](#) module, using the [phLoginInstruction](#), [phUser](#), and [phPwd](#) fields.



Multi Authentication

The multi authentication page will automatically be updated to the new UI. The settings will remain the same and may be re-configured from the [Auth](#) module)



Call to Action feature

You may add a call to action on the login page using the ***showCallToAction*** fields. Set the ***showCallToAction*** field to Yes, to open the ***CallToAction*** section.

showCallToAction
Yes
show additional call to action

callToAction
Collapse

topText
Create an Account
text to show above the button

buttonLabel
Register Now
text to show on the button

buttonUrl
https://register.kaltura.com/registre
button click url

bottomText
It's free and easy!
text to show under the button

Fill in the configuration as you please to show a call to action button on the login page:

kaltura
Welcome to our site, login to view all the great content.
EN

Create an Account
Register Now
It's free and easy!

Login
Please enter your Email address as the user ID
User ID
product.team@kaltura.com
Password
Login
Forgot Password
Cancel

MediaCollaboration module

 This article is designated for administrators.

About

Follow these steps to configure your Media Collaboration settings, enabling collaboration features, managing media ownership, and customizing user options.



To add a user as co-editor, co-publisher, co-viewer, or Webcast moderator, the user

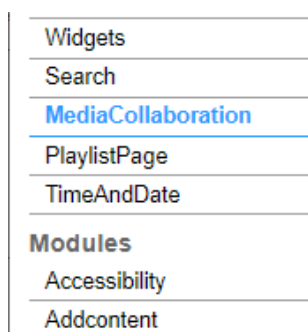
must have an applicative user created for them prior to using this feature. An easy way to achieve this is by simply logging into the video portal or [KAF](#).

Check out our [Add / remove collaborators](#) user guide.

Configure

1. Go to your Configuration Management console, and click the **MediaCollaboration** module. Your link should look like this:

https://{your_KMS_URL}/admin/config/tab/mediaCollaboration.



The MediaCollaboration page displays.

Configuration Management

MediaCollaboration		
mediaCollaborationEnabled	<input type="button" value="Yes"/> ▼	Enable Media Collaboration feature that includes Changing media owner and editing the co-editors and co-publishers <small>Notice: note that if configuration will be set to 'no' after it was set to 'yes' and in the meantime some entries were added with co-editors and co-publisher, all co-editors and co-publishers will lose their ability to view, edit or publish these entries</small>
changeOwnerEnabled	<input type="button" value="Yes"/> ▼	Enable Changing media owner
collaborationEnabledInUploadForm	<input type="button" value="Yes"/> ▼	Enable the option to add collaborators (co-editors and co-publishers) in the upload media form.
showInSearch	<input type="button" value="Yes"/> ▼	Add the option to filter by ownership & collaboration
excludedGroups	<input type="text"/>	Enter comma separated group/user IDs to hide from the collaboration/change media owner users/groups search drop down.
<input type="button" value="Save"/>		

2. Configure the following:

mediaCollaborationEnabled - Set to 'Yes'. Enabling this feature also allows the media owner to be changed, and co-editors, co-publishers, co-viewers and Webcasting moderators to be edited.



Note: If this configuration is set to 'No' after having been set to 'Yes', and in the meantime some entries were added with collaborators, those collaborators will lose their ability to view, edit or publish these entries.

changeOwnerEnabled - (This field is only available when the MediaCollaboration module is enabled.) The 'change media owner' feature (as shown below) provides the ability to change the owner of the media.



Note that once you pass the ownership to someone else, your access to the media will be removed unless you add yourself as a collaborator first.

Media Owner

Change who can administer and is credited with media. Note that this is not necessarily the copyright owner of the content.

 [↔ Change media owner](#)

collaborationEnabledInUploadForm - Enable the option to add collaborators (co-editors, co-publishers, co-viewers, Webcasting moderators) in the upload media form.



collaborationEnabledInUploadForm is relevant to the basic UI only.

showInSearch - Set to 'Yes' to enable filtering by ownership and collaboration.

excludeGroups - Enter the group or user IDs, separated by commas, to hide from the 'Add a Collaborator' and 'Change Media Owner' search (as shown below). This means that those users and groups will be excluded from the search options; all others can be found.

3. Click **Save**.

User experience

After enabling the module, a **Collaboration** tab displays on the [Edit media](#) page:



00:02 / 00:07

Launch Editor

Owner: Louise

Media Entry ID: 1_11zeircy

Media Type: Video

Publish Status: Published

Creation date: June 06, 2023 1:40 PM Asia/Jerusalem

Update date: June 06, 2023 2:59 PM Asia/Jerusalem

Media asset update date: June 06, 2023 1:40 PM Asia/Jerusalem

Details Publish Options **Collaboration** Thumbnails Presenters Downloads Captions Attachments Timeline Replace Media Display

Registration

Name:

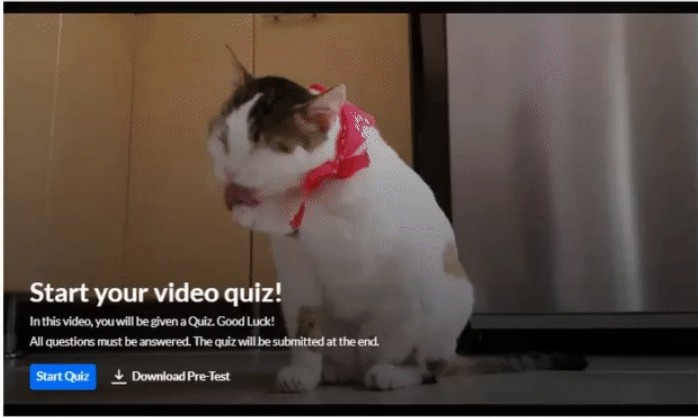
Description:

Black ▼ Bold Italic Underline [List Icons] [Link Icon] [Image Icon]

Enter Description...

Users can **Change Media Owner**:

Cat - Quiz



Start your video quiz!
In this video, you will be given a Quiz. Good Luck!
All questions must be answered. The quiz will be submitted at the end.

[Start Quiz](#) [Download Pre-Test](#)

Basic Info

Creator: Louise Szmoisz

Owner: Louise Szmoisz

Media Entry ID: 1_jexg0jj

Media Type: Quiz

Publish Status: Private

Creation date: December 31, 2023 3:58 PM Asia/Jerusalem

Update date: January 22, 2024 11:39 AM Asia/Jerusalem

Launch Editor

Details Languages Publish Options **Collaboration** Thumbnails Presenters Downloads Distribution Captions Attachments Timeline

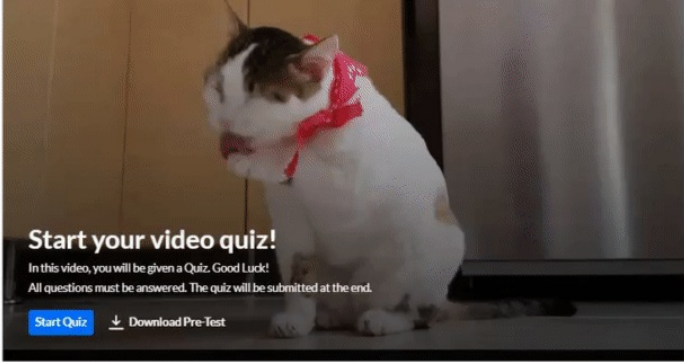
Display Registration

Media Owner

Change who can administer and is credited with media. Note that this is not necessarily the copyright owner of the content.

Change media owner

Users can **Add a Collaborator**:



Creator: Louise Szmoisz

Owner: Louise Szmoisz

Media Entry ID: 1_lexgk0j

Media Type: Quiz

Publish Status: Private

Creation date: December 31, 2023 3:58 PM Asia/Jerusalem

Update date: January 22, 2024 11:39 AM Asia/Jerusalem

[Launch Editor](#)

Details Languages Publish Options **Collaboration** Thumbnails Presenters Downloads Distribution Captions Attachments Timeline

Display Registration

Media Owner

Change who can administer and is credited with media. Note that this is not necessarily the copyright owner of the content.

[Change media owner](#)

Media Collaborators

Select users that are allowed to edit the content metadata and related assets (such as caption files) and/or allowed to publish

[Add Collaborator](#)

Metadata module

 This article is designated for administrators.

About

The **Metadata module** ensures data consistency and improves content organization. It requires essential fields like descriptions and tags to be filled, ensuring comprehensive metadata for each piece of content. The "Read more" feature shortens lengthy descriptions for better display, preserving content integrity. Additionally, customized tooltips provide guidance for users during content creation or editing.

For the user guide, see [Media metadata](#).

Configure

- Go to your Configuration Management console and click on the **Metadata** module. You can also navigate to it directly using a link:
https://{your_KMS_URL}/admin/config/tab/metadata.

[Login](#)
[MediaCollaboration](#)
[Metadata](#)
[Moderation](#)
[My-media](#)
[Navigation](#)

The Metadata module displays.

Metadata
Search

descriptionRequired	<input type="text" value="No"/>	Require users to fill in the Description field before media can be published or added to a playlist?
tagsRequired	<input type="text" value="No"/>	Require users to fill in the Tags field before media can be published or added to a playlist?
readMoreEnabled	<input type="text" value="Yes"/>	Enable/disable read more for Media, Channel, and Gallery description - shortening to 500 characters.
basicNameFieldHelperText	<input type="text"/>	Tooltip comment for the Name field when uploading or editing an entry.
basicDescriptionFieldHelperText	<input type="text"/>	Tooltip comment for the Description field when uploading or editing an entry.
basicTagsFieldHelperText	<input type="text"/>	Tooltip comment for the Tags field when uploading or editing an entry.
showDescriptionInTooltipMeta	<input type="text" value="No"/>	Choose whether to display field's description as a tooltip

Save

2. Configure the following fields:

descriptionRequired - Set to 'Yes' if you want to require users to fill in the **Description** field before media can be published or added to a playlist.

tagsRequired - Set to 'Yes' if you want to require users to fill in the **Tags** field before media can be published or added to a playlist.

readMoreEnabled - Set to 'Yes' to enable **Read more** for media, channel, and gallery descriptions, shortening them to 500 characters.



This field does not pertain to the [Theming](#) feature set.

The image below illustrates how the "Read more" feature appears when enabled.

Books open doors to new worlds, ideas, and experiences. They transport readers through time and space, offering knowledge, entertainment, and inspiration. Whether fiction or non-fiction, each book has the

[...Read more](#)

Appears In [XYZ channel](#) | [Training channel](#) | [Shared Repository](#) | [Our Genres](#) | [Technology trends](#)

basicNameFieldHelperText - Enter text for a tooltip for the **Name** field when uploading or editing an entry.

basicDescriptionFieldHelperText - Enter text for a tooltip for the **Description** field when uploading or editing an entry.


basicTagsFieldHelperText - Enter text for a tooltip for the **Tags** field when uploading or editing an entry.

showDescriptionInTooltipMeta - Set to 'Yes' to display the field's description as a tooltip.

3. Click **Save**.

Moderation

 This article is designated for administrators.

 **The Moderation module is relevant to the v2 player only.**
For v7 player, text can be changed directly from the player. To customize the moderation reasons, go to [Advanced Settings](#) and edit the `moderateOptions` labels. To learn more, see [The Kaltura Player Studio Admin Guide - Top & Bottom Bar Settings](#).

About

Users can click on the flag icon, and then choose a reason for reporting the content. The administrator can then review content before it's published to eliminate spam and inappropriate content.

Using the **Moderation module** administrators can change the reasons for moderation text. See [Moderating Content](#) to learn more about the KMC admin's experience.

Prerequisites

The Moderation plugin must be available on the player for users to select it. To learn how to set the **Moderation** Plugin on the player, see <https://knowledge.kaltura.com/help/universal-studio-information-guide#moderation>.

Setup

1. Go to the KMS admin page and navigate to the **Moderation** module.
2. Enter the reasons users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)
 - **reasonSex**
 - **reasonViolence**
 - **reasonHarmful**
 - **reasonSpam**
3. Click **Save**.

Moderation

Module Info

Info

This module allows you to make changes to the reasons for moderation text set in the KMC. Please make sure to enable the Moderation plugin in the relevant KMS players via the KMC Studio. See [Moderating Content](#) for more information regarding the KMC moderation flow.
This section does not apply for v7 player. Texts can be changed directly from the player.

reasonSex	<input type="text"/>	Please provide the reasons KMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)
reasonViolence	<input type="text"/>	Please provide the reasons KMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)
reasonHarmful	<input type="text"/>	Please provide the reasons KMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)
reasonSpam	<input type="text"/>	Please provide the reasons KMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)

My-media

Use this module to select which columns to display for the My Media table view.

The table view is displayed when selecting the Table View icon on your My Media Page.




Field	Description
tableColumns	<p>Select what columns to show on the table view. Please consider columns width when choosing many columns.</p> <div><input checked="" type="checkbox"/> Title</div> <div><input type="checkbox"/> ID</div> <div><input type="checkbox"/> Media Type</div> <div><input type="checkbox"/> Duration</div> <div><input checked="" type="checkbox"/> Tags</div> <div><input checked="" type="checkbox"/> Plays</div> <div><input type="checkbox"/> Views</div> <div><input type="checkbox"/> Created At</div> <div><input checked="" type="checkbox"/> Updated At</div> <div><input checked="" type="checkbox"/> Published In</div> <div><input type="checkbox"/> Scheduling Status</div> <div><input type="checkbox"/> Scheduling Start Date</div>
initialView	<div><div>Details View</div><div></div></div> <p>Select which view to load first.</p>

Navigation module

 **This article is designated for administrators.**

About

Site navigation is the way visitors move through your site's pages and content. The navigation bar generally displays the pages and sections on your site that your visitors can click on and be redirected to.



Applies exclusively to the Video Portal.



The [Theming module](#) has been enabled for this guide. To pick your navigation bar style, go to your template page's [navigation bar settings](#).

Configure

- Go to your Configuration Management console, and navigate to the **Navigation** module. You can also navigate directly using a link:

https://{your_KMS_URL}/admin/config/tab/navigation.

Gallery
Header
Languages
Login
Metadata
Moderation
My-media
Navigation
Player
Recaptcha

The module page displays.

Navigation

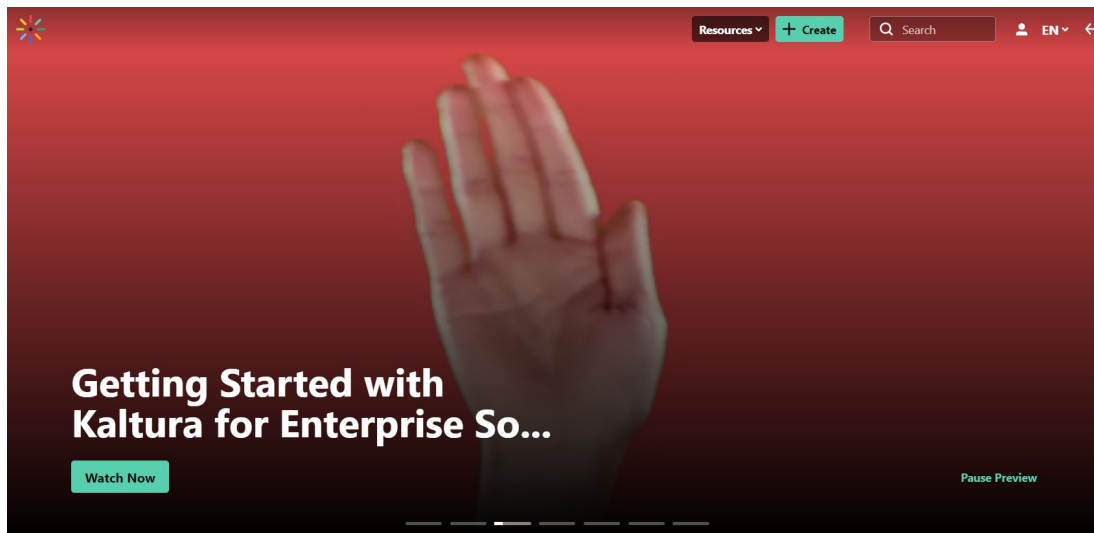
showNavigation	<input type="button" value="Yes"/>	Choose if navigation should be displayed
navigationStyle	<input type="button" value="Horizontal"/>	Vertical means that a hidden vertical menu appears on the left in all resolutions. Horizontal means that a horizontal menu appears in desktop resolution and vertical menu appears in lower resolutions
showNavbarSearch	<input type="button" value="Yes"/>	Choose if the search box in the header should be displayed.
includeCategories	<input type="button" value="Yes"/>	Select 'No' if you don't want the categories to display in main navigation and only want PRE and POST items to appear

- Configure the following:

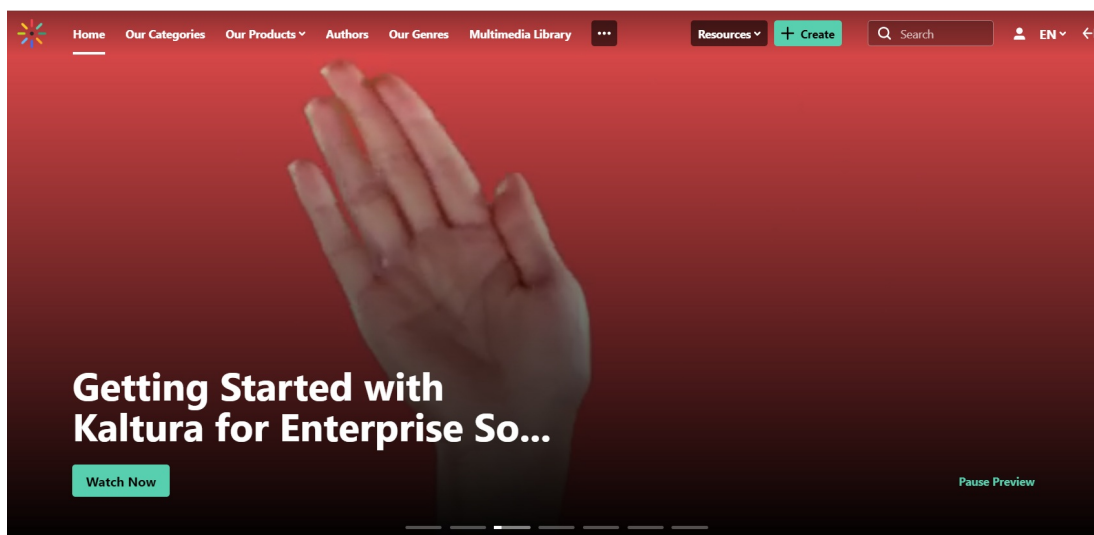
Navigation style

showNavigation - Show or hide the navigation bar (the default is 'Yes').

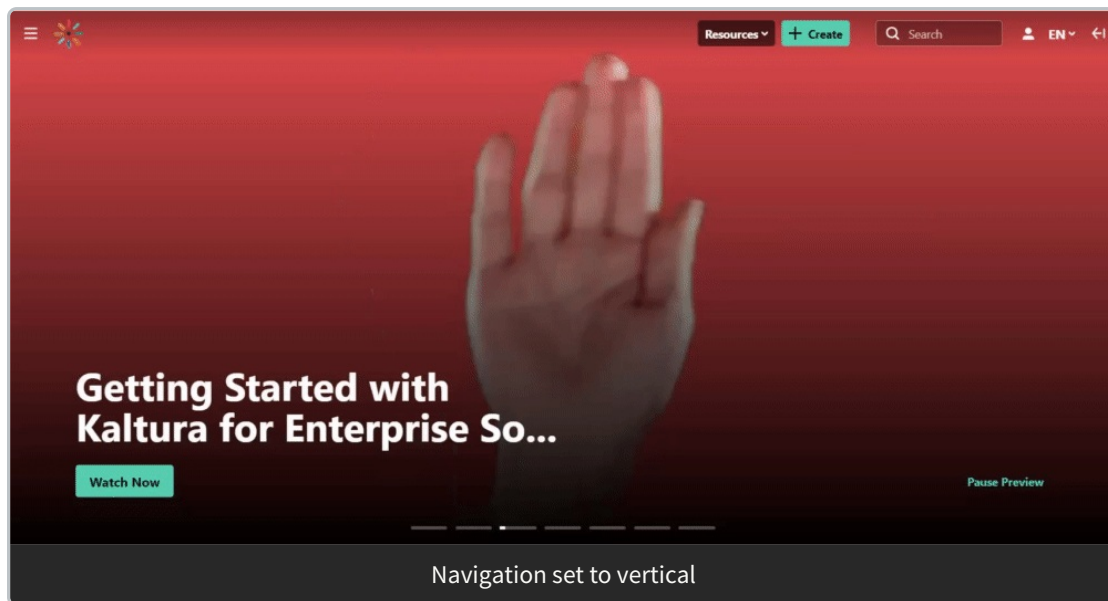
The image below shows **showNavigation** set to 'No'.



The image below shows **showNavigation** set to 'Yes'.



navigationStyle - Choose **Horizontal** (top menu on desktop, collapses to side on mobile) or **Vertical** (side menu on all screens).



showNavbarSearch - Show or hide the search box in the header (default is 'Yes').



includeCategories - Set to 'No' if you don't want categories in your main navigation.



For more information about adding a category, check out our article [Categories](#).

Set a guest landing page

Set a special landing page for guests either by creating a custom page in the [templatepages module](#) or using an existing page like [Global search](#). Add your page to the [custompages module](#), then link it to the site navigation using the **landingPage** field (as shown below). Ensure the page is accessible to guests by setting it to **Guest override** or using a public channel page.

landingPage
Collapse

Set a landing page for all guests navigating to the base url of the site. Please make sure the selected page is available for guests (e.g. set the template page used with "Guest override", use a public channel page).

enabled	Yes ▾	Enable the landing page
type	Custom page ▾	Select the type of page to use.
page	example ▾	Select a custom page to show. Custom page in status disabled will not be shown on the menu.

Configure:

- **enabled** - Set to 'Yes' to enable the landing page.



If set to 'No' and **allowanonymous** is also set to 'No', guests will be redirected to your login page.

- **type** - Select the type of page from the drop-down menu:
 - **Playlist** - Enter a playlist ID. This will redirect users to that playlist's page.
 - **Link** - Enter any link to redirect users to (for static pages).
 - **Category** - Choose a gallery from a drop-down list. This will redirect users to that gallery.
 - **Entry ID** - Enter an entry ID. Will redirect users to that entry's [media page](#).
 - **Channels page** - This will redirect users to the Channels page (<https://{Your mediaspace}.kaltura.com/channels>).
 - **Channel** - Choose a channel from the drop-down list. This will redirect users to that channel's main page.
 - **Custom page** - Choose a custom page from the drop-down menu (added from the [custompages module](#)). This will redirect guests to the template page.



Page types other than 'link' must be in a video portal that has been set to **allow anonymous users**.

Depending on what you choose from the **type** drop-down list, other options will display as follows:

- **value** - Enter the relevant value for the selected type: URL for links, ID for Playlist. To add the homepage you created [above](#), simply enter a slash (/) in the field instead of the entire slug.
- **category** - Click the blue **Select Gallery** button and enter the gallery name or ID.
- **entryID** - Enter an entry ID to redirect users to that entry's media page.
- **channel** - Click the blue **Select Channel** button and enter the channel name or ID.
- **page** - Select a custom page from the drop-down list (as shown in the example below). A custom page in status 'disabled' won't be shown on the menu.

type

Custom page ▼

Select the type of page to use.

page

publishing ▼

publishing

audio

authors

home

example

Select a custom page to show. Custom pages that are disabled will not be shown on the menu.

disabled will not be

Set homepages for logged-in users

Add one or more pages to your site's base URL for logged-in users. You can design a new page in the [templatepages module](#), or reuse an existing page, such as the [Global search](#).. Just add your page to the [custompages module](#), then link it to the site navigation [here](#).

Click **+Add "homePages"**.

In the section that displays, configure the following:

- **enabled** - Set to 'Yes' to enable the landing page.
- **type** - Select where to send users:
 - **Playlist** - Enter a [playlist ID](#). This will redirect users to that playlist's page.
 - **Link** - Enter any link to redirect users to (for static pages).
 - **Category** - Choose a [gallery](#) from a drop-down list. This will redirect users to that gallery.
 - **Entry ID** - Enter an [entry ID](#). Will redirect users to that entry's media page.
 - **Channels page** - This will redirect users to the Channels page (<https://{Your mediaspace}.kaltura.com/channels>).
 - **Channel** - Choose a [channel](#) from the drop-down list. This will redirect users to that channel's main page.
 - **My Media** - This will redirect users to the [My Media](#) Page, and will only show for permitted roles.
 - **My Playlists** - This will redirect users to the [My Playlists](#) page.
 - **My Channels** - This will redirect users to the [My Channels](#) page.
 - **My content analytics** - This will redirect users to the [My content analytics](#) page.
 - **Custom page** - Choose a custom page from the drop-down menu (added from the [Custompages module](#)). This will redirect users to the custom page, and will only show if the page is enabled.
- **value** - Enter the relevant value for the selected type: URL for links, ID for playlist.
- **allowedGroups** - You can choose a group to display this homepage to. Leave it

empty to show it to all users or users not in any homepage group. For users in multiple groups, the first homepage will appear. If no groups or alternative homepages exist, the first item from the Pre/Post navigation list they have access to will be shown.

homePages

Add a single or multiple home pages to your site for logged in users on the base site URL.

* DELETE

enabled

Yes

Enable the home page

type

Custom page

Select the type of page to use.

page

example

Select a custom page to show. Custom page in status disabled will not be shown on the menu.

allowedGroups

Select a group/s to show this home page to. Leave empty to show the item to all users or users who are not in any homepage group. For users who belong to more than one homepage group, the first homepage will appear. Users who do not belong to any homepage group/s and no alternative homepage exist - will be presented with the first item from the Pre/Post navigation list they have access to.

+ Add "allowedGroups"

- Click **+Add "allowedGroups"**.
- In the new section that displays, click **Select Groups**.
- Type in a group name or ID.
- Click **Submit**.

Repeat these steps to add more groups.

+ Add "landingPages"

homePages

Add a single or multiple home pages to your site for logged in users on the base site URL.

1 DELETE

enabled

Yes

Enable the home page

type

Custom page

Select the type of page to use.

page

publishing

Select a custom page to show. Custom page in status disabled will not be shown on the menu.

allowedGroups

Select a group/s to show this home page to. Leave empty to show the item to all users or users who are not in any homepage group. For users who belong to more than one homepage group, the first homepage will appear. Users who do not belong to any homepage group/s and no alternative homepage exist - will be presented with the first item from the Pre/Post navigation list they have access to.

+ Add "allowedGroups"

+ Add "homePages"

pre

Add items to the beginning of the main menu, before the categories. MediaSpace displays the items in the order you define here.

1 DELETE

'Pre' menu

The Pre section adds menu items before your channels. Items appear in the order you add them.

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88

Click **+Add "pre"** and configure the following:

name - Enter the label shown in the nav bar.

type - Select one of the options:

- **Playlist** - Enter a playlist ID. This will redirect users to that playlist's page.
- **My Media** - This will redirect users to the My Media page, and will only show for permitted roles.
- **My Playlists** - This will redirect users to the My Playlists page.
- **Link** - Enter any link to redirect users to.
- **Category** - Choose a gallery from a drop-down list. This will redirect users to the gallery page.
- **Entry ID** - Enter an entry ID. Will redirect users to that entry's media page.
- **Channels page** - This will redirect users to the All Channels page.
- **My Channels** - This will redirect users to the My Channels page.
- **Channel** - Choose a channel from the drop-down list. This will redirect users to that channel's main page.
- **Label** - Only input text for a label. You can use this to organize content beneath the label in a hierarchy.
- **Partner KMS URL** - Enter a link to another Video Portal in the same partner. This enables logged-in users to access that Video Portal without needing to log in again.
- **My Content Analytics** - This will redirect users to the My Content analytics page.
- **Custom page** - Choose a custom page from the drop-down menu (added from the [Custompages module](#)). This will redirect users to the custom page, and will only show if the page is enabled.

Depending on what you choose from the **type** drop-down list, other options will display:

- **value** - Enter the relevant value for the selected type: URL for links, ID for Playlist. To add the homepage you created [above](#), simply enter a slash (/) in the field instead of the entire slug.
- **sameWindow** - The default is 'No'. Select 'Yes' if you want the page to open in the same window.
- **category** - Click the blue **Select Gallery** button and enter the gallery name or ID.
- **entryID** - Enter an entry ID to redirect users to that entry's media page.
- **channel** - Click the blue **Select Channel** button and enter the channel name or ID.
- **url** - Enter the base URL of another video portal in the same partner. This enables logged-in users to access that video portal without needing to log in again.

- **page** - Select a custom page from the drop-down list. (A custom page in status 'disabled' won't be shown on the menu.)

allowedGroups - Choose the group that should see this item. A user who's not in that group won't see this page in their navigation menu.

allowedGroups
Select groups to show this item to. Users who are not members of any of these groups will not see this link. Leave empty to show the item to all users.
[+ Add "allowedGroups"](#)

If you choose a type which has a drop-down menu, you can add items to the dropdown by clicking **+Add items**.

items
Add items that would be displayed in a drop-down menu
[+ Add "items"](#)

The **items** section expands. Configure the following:

- **name** - Enter the name of the menu item. The name is displayed in the main navigation bar.
- **type** - Select one of the options from the drop-down list (see [above](#)). Depending on what you choose from the drop-down list, other options will display (see [above](#)).

To create the next '**pre**' element, click **+Add "pre"** and repeat the steps.



If you would like your first item on the header to be a homepage, you can follow the steps in [Setup a Homepage](#).



To learn more about setting up pages for your site, you can read [Create and use a template page](#).

Below is an example of 'Home' positioned as the first item in the navigation bar, using the homepage that was configured in the [homepages section above](#).

pre

Add items to the beginning of the main menu, before the categories. MediaSpace displays the items in the order you define here.

1 **DELETE**

name

Enter the label for the menu item. The label is displayed in the main navigation bar.

type

Select a menu item type to use in the navigation bar. Setting will change according to your selection.

value

Enter the relevant value for the selected type: URL for links, ID for Playlist.

sameWindow

Select whether link should open in new window (target = _blank) or same window. Applied only to external links (absolute URLs)

items

Add items that would be displayed in a drop-down menu

+ Add "items"

allowedGroups

Select groups to show this item to. Users who are not members of any of these groups will not see this link. Leave empty to show the item to all users.

+ Add "allowedGroups"

+ Add "pre"

'Post' menu

Next is the **Post** menu section. This is where you'll add items that come after the galleries (also known as 'categories'). Your Video Portal displays the items in the order you define here.

Click **+Add "post"**, and follow the steps in the [Pre menu](#) section above. To create the next post element, click **+Add "post"** again and repeat the steps.

Below is an example of the [Genie](#) set up as a navbar item.

4 **DELETE**

name

Enter the label for the menu item. The label is displayed in the main navigation bar.

type

Select a menu item type to use in the navigation bar. Setting will change according to your selection.

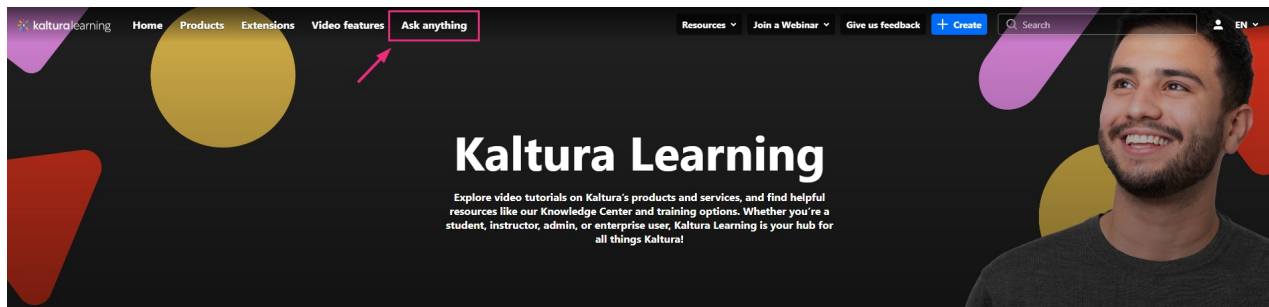
value

Enter the relevant value for the selected type: URL for links, ID for Playlist.

sameWindow

Select whether link should open in new window (target = _blank) or same window. Applied only to external links (absolute URLs)

This is how it looks on the navbar:



Finally, when you have finished your configurations, scroll down and click **Save**.



If you'd like to learn more about adding a channel to your navigation menu, you can follow the steps in [Create a new channel](#).

Player module



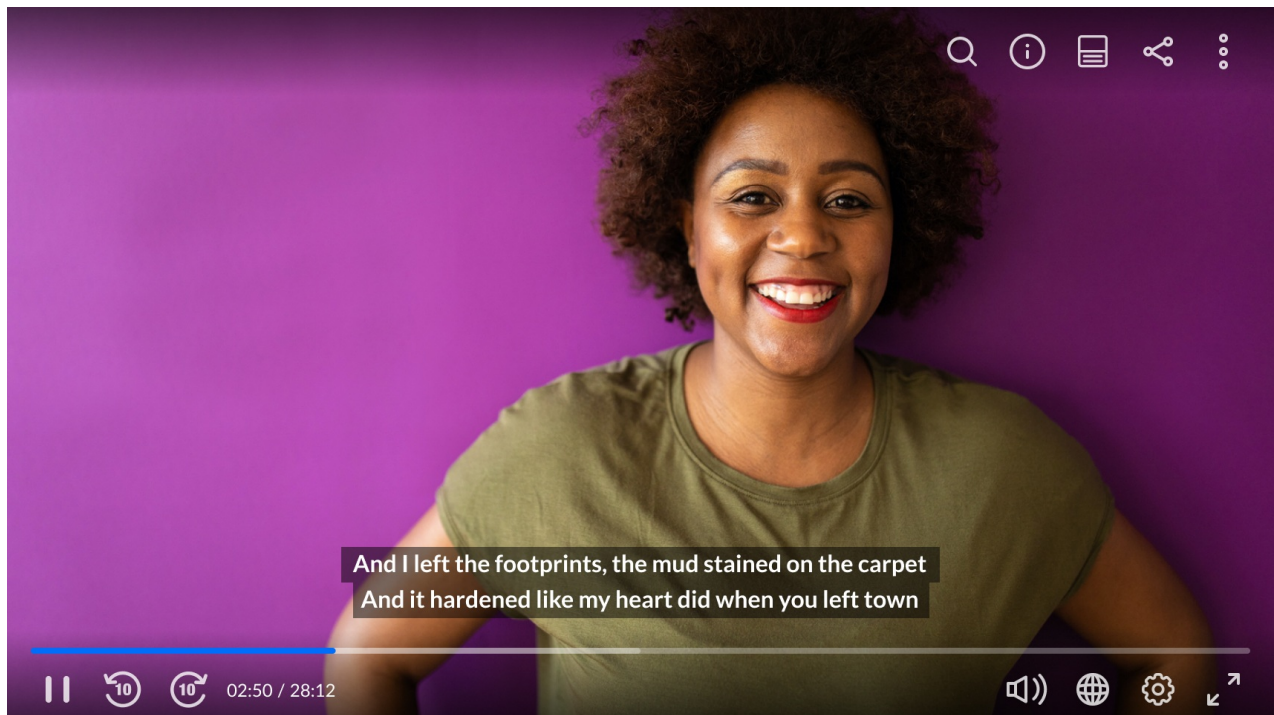
This article is designated for administrators.

About

The Player module is used to set the default main player in the video portal and KAF applications. The height of the player UI may be configured as well as the ratio of the video inside of the player.



All player IDs are taken from the KMC Studio tab. Please visit [The Kaltura Player Studio](#) to learn more about how to manage, create and personalize your Kaltura Players via the KMC.



Configure

playerId - Enter the player ID (uiConf ID) for the instance's main default player used in all media pages. This is also the fallback for many modules, in case no specific player is entered.

Set the Visual Display of the Player

Use the following fields to determine the player's display on your screen.

playerBarHeightPixels - Enter the height (in pixels) of the player UI that is not part of the actual video (for example - the bottom bar.)

playerVideoRatioPercent - The ratio (in percent) of the video inside the player. Standard values: 16:9 = 56.25 , 4:3 = 75 , 16:10 = 62.5.

Set a Player for Editing Purposes

playerEditId - You may choose to edit entries using a different player. Enter the Player ID for editing data. If left empty the default Player ID is used.

autoPlayOnLoad - When set to Yes, the video that is loaded in the player begins playing automatically. Autoplay is triggered each time a new page loads. Selecting Yes or No will override the player settings, whereas choosing UsePlayerSettings will retain the current player settings.



Notes:

- (1) Autoplay is triggered when MediaSpace starts and each time new page loads, such as when switching from My Playlists to a gallery page.
- (2) The player always begins playing automatically when a user clicks a video in a gallery, regardless of whether `autoPlayOnLoad` is enabled.

Set a Player for Moderated Content

playerModerationId - The Player ID for the player used in Channel and Gallery moderation ta. If left empty the default Player ID is used. For more information about moderation in KMS see [Managing a Gallery in Kaltura MediaSpace](#) or [Managing a Channel in Kaltura MediaSpace](#).

Where Can you Set Player IDs for Different Types of Media?

Media Players are created and configured in the KMC Studio tab. You can apply the same player across the application or customize multiple players for different types of media/repositories/components. In the KMC, navigate to the **Kaltura Player Studio** tab to find the Players List. Please visit [The Kaltura Player Studio Getting Started](#) to learn more.

The following lists the types of media and where you may override the default player's id:

- Video - uses the `playerId` from the [Player](#) module.
- Quiz - uses the `quizPlayerId` or the `BSEPlayerId` from the [Quiz](#) module.
- Audio - uses the `customPlayerId` from the [Audioentry](#) module.
- Playlists - uses the `playerId` from the [PlaylistPage](#) module.
- Image - uses the `customPlayerId` from the [Imageentry](#) module.
- Webcast/Live - uses the `PlayerUiconfId` from the [Kwebcast](#) module.
- Rapt Media - uses the `playerId` from the [Raptmedia](#) module.
- Youtube - uses the `previewPlayer` from the [Youtube](#) module.
- Twitter - uses the `tPlayerId` from the [Twitter](#) module.
- Facebook - uses the `fPlayerId` from the [Facebook](#) module.
- Oembed - uses the `PlayerId` from the [Oembed](#) module. For more information, see the article about [MediaSpace oEmbed Integration](#).
- Embed - uses the `uiConfId` from the [Embed](#) module.
- Browseandembed - uses the `BSEPlayerId` from the [Browseandembed](#) module.



To view the full player's list, see the [Kaltura Players list in KMS and KAF](#)

Related Modules

- [Quiz](#) module
- [Audioentry](#) module
- [PlaylistPage](#) module
- [Imageentry](#) module
- [Kwebcast](#) module
- [Raptmedia](#) module
- [Youtube](#) module
- [Twitter](#) module
- [Facebook](#) module
- [Oembed](#) module
- [Embed](#) module
- [Browseandembed](#) module
- [Channeltheme](#) module
- [Entrydesign](#) module

PlaylistPage module

 This article is designated for administrators.

About

This module controls the visibility of playlists.

- To enable the Channel Playlist functionality, navigate to the [Channelplaylists](#) module.
- To enable the ability to add content to personal playlists, navigate to the [Addtoplaylists](#) module.
- To enable the ability for users to grab embed codes of playlists, navigate to the [Embedplaylist](#) module.



This module depends on enabling the [Theming](#) module.

Check out our [Playlists](#) user guide.

Configure

1. Go to your KMS or KAF admin page, and navigate to the **PlaylistPage** module. Your link should look like this: `https://{your_KMS_URL}/admin/config/tab/playlistPage`.

Search

MediaCollaboration
PlaylistPage
TimeAndDate

The **PlaylistPage** window displays.

PlaylistPage

Module Info

Info

This module controls the visibility of Playlists.

- To enable Channel Playlist functionality - [navigate to the Channelplaylists module](#)
- To enable the ability to add content to personal playlists - [navigate to the Addtoplaylists module](#)
- To enable the ability for users to grab embed codes of playlists - navigate to the [embedplaylist module](#)

playerId The Player ID for the player used in playlist playback pages

ThumbLink Select how thumbnails links (individual thumbnail for media) on Template page's playlist component, Playlist grid pages, and Channel/Media Gallery playlist will behave upon clicking.
The "Redirect to Playlist player" option will take the user to the playlist page with the player, pointing to the selected media.
The "Redirect to Single Media page" will take the user to the single media page, without the context of the playlist.

playerID - The playerId field should already be populated. To change the playerId, see [The Kaltura Player Getting Started Guide](#).

2. **Thumblink** - Choose how you'd like the thumbnail link to behave:
 - Redirect to Playlist Player - This will redirect the user to a dedicated playlist page with the player pointing to the selected media.
 - Redirect to Single Media page - This will take the user to the single media page, without the context of the playlist.



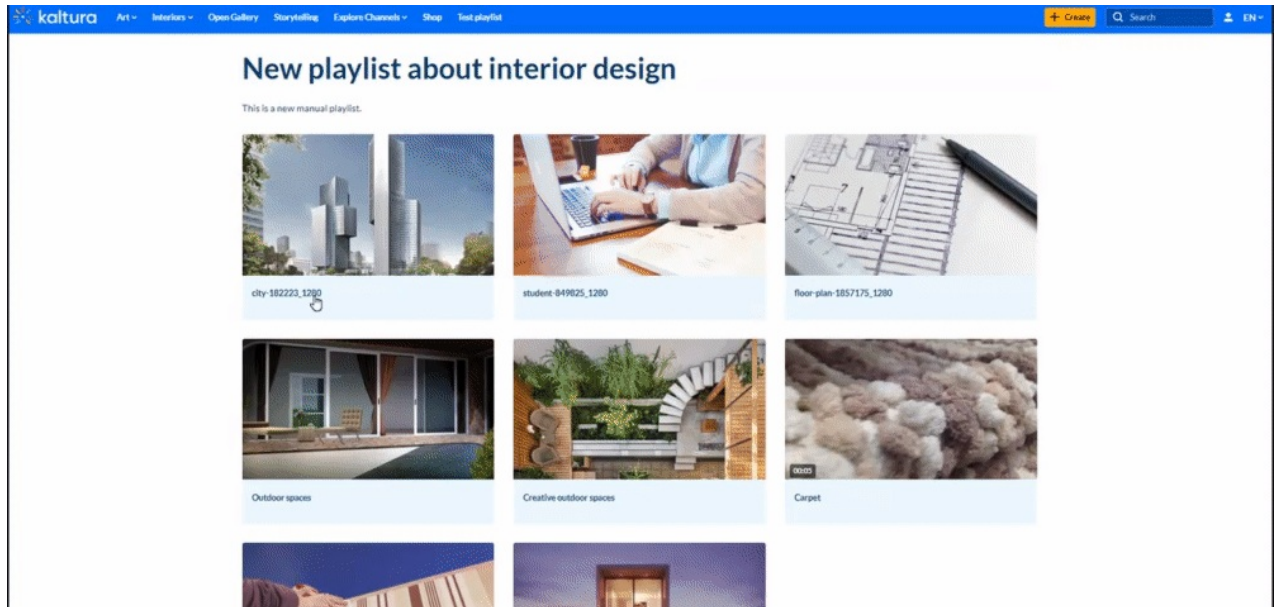
Please note that this applies to **manual** playlists only. For **dynamic** playlists configured in the [Templatepages](#) module, such as "Most recent" or "Most viewed", (excluding "Custom playlist"), clicking on the thumbnail will exclusively direct you to the entry page and not the playlist page.

3. Click **Save**.

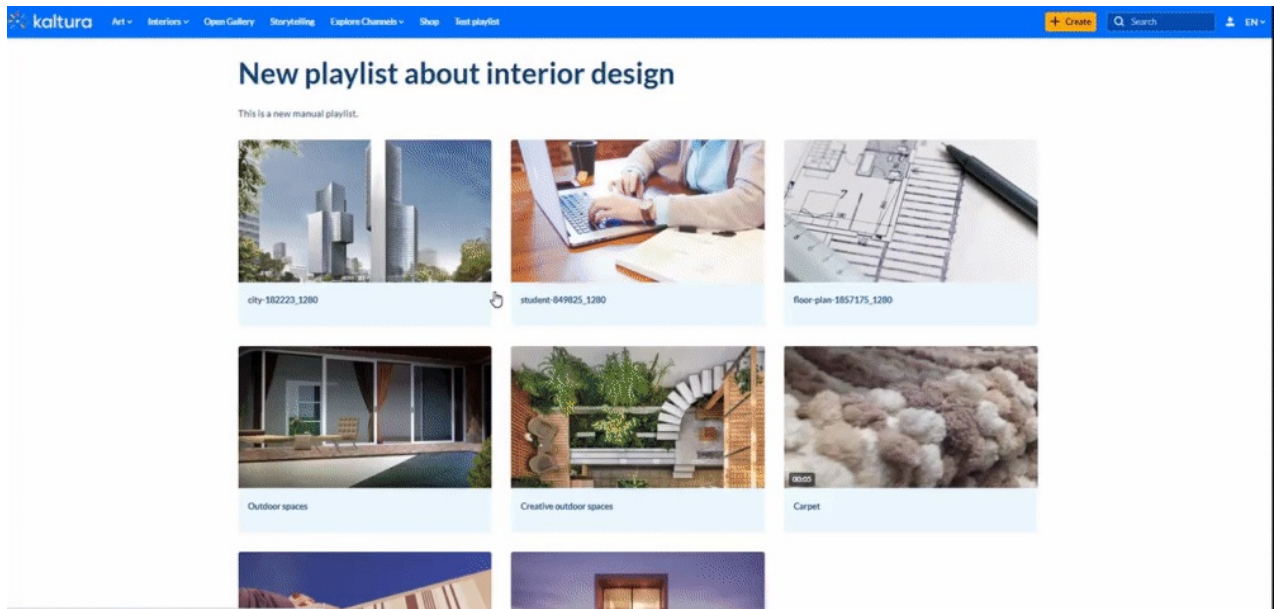


Access the [Headermenu](#) module to change or remove the "My Playlist" link that is automatically created in the user pull down menu. Access the [Theming](#) module to turn on the theming based playlist grid page design.

Example of playlist with Thumblink set to **Redirect to Playlist player:**



Example of playlist with Thumblink set to **Redirect to single media page:**



Recaptcha module

 This article is designated for administrators.

About

The **Recaptcha** module enhances security in Kaltura's Video Portal by integrating reCAPTCHA capabilities into login and registration email workflows. It helps prevent abuse, such as repetitive email-sending attacks, by using the reCAPTCHA service.

To configure this module, you'll need specific API values provided by your Kaltura representative. These values ensure seamless integration and optimal security for your video portal instance.

Configure

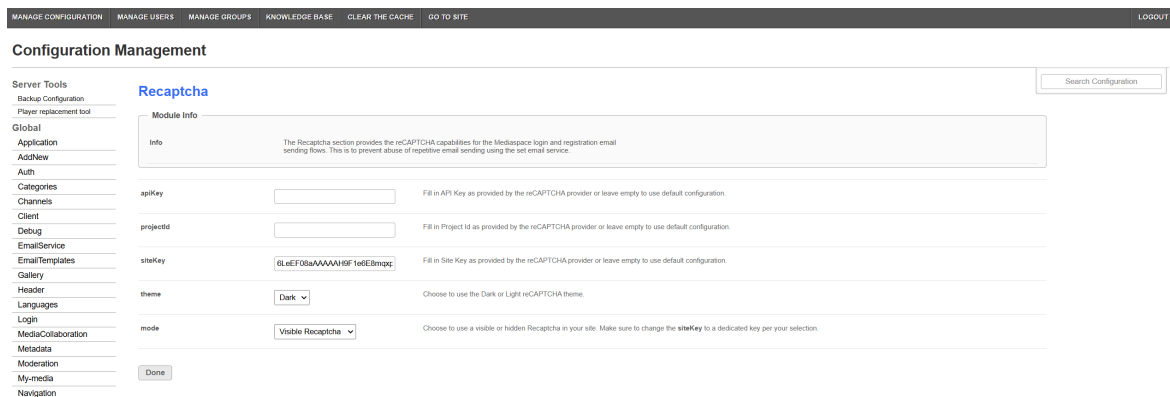
1. Go to your Configuration Management console and click on the **Recaptcha** module.

You can also navigate to it directly using a link:

https://{your_KMS_URL}/admin/config/tab/recaptcha.

PlaylistPage
Recaptcha
Search
Security
SharedRepositories
Widgets
TimeAndDate

2. The Recaptcha page displays.



The screenshot shows the 'Configuration Management' interface with a sidebar on the left containing various configuration categories like 'Server Tools', 'Global', 'Auth', 'Categories', etc. The main content area is titled 'Recaptcha' and includes a 'Module Info' section with a description. Below this, there are configuration fields for 'apiKey', 'projectId', 'siteKey', 'theme', and 'mode'. The 'siteKey' field is pre-filled with a long alphanumeric string. A 'Done' button is at the bottom left, and a 'Search Configuration' button is at the top right.

3. Configure the following:

- **apiKey** - Fill in API Key as provided by the reCAPTCHA provider. Kaltura domain default is: AlzaSyBnnWQH1fQdGIfMBcjKhK0vaXBAJVob96l
- **projectId** - Fill in Project Id as provided by the reCAPTCHA provider. Kaltura domain default is: firestore-android-633cf
- **siteKey** - Fill in Site Key as provided by the reCAPTCHA provider.

- Kaltura domain default for visible reCAPTCHA is:
6LclrW0dAAAAAI3IMqpYjPoBuoa3RijLkXKUe-Sh
- Kaltura domain default for hidden reCAPTCHA is:
6LdxTKMhAAAAAJHcLLImKhOI_eitdyGwuMBaiPcg
- **theme** - Choose to use the **Dark** or **Light** reCAPTCHA theme.
- **mode** - Choose to use a **visible** or **hidden** reCAPTCHA in your site. Make sure to change the **siteKey** to a dedicated key per your selection.

4. Click **Save**.

Search module

 This article is designated for administrators.

About

The Search module unlocks your vast video library, offering convenient access through both the header bar and the dedicated global search page. Optimized for video content, it provides accurate and efficient search capabilities.



This module is exclusive to the Video Portal.

Key features

- **Tailored for video:** Understands video-specific metadata for relevant results.
- **Comprehensive search:** Covers regular, custom, and temporal metadata.
- **Complete access:** Search your entire library, including private and niche content.
- **Fine-grained control:** eSearch API empowers advanced query construction.
- **Elasticsearch integration:** Delivers seamless and unified search results across all data fields.

Search options

- **Instant header search:** Quickly find specific videos using keywords on any page.
- **Deep dive with global search:** Explore the entire library, browse categories, and refine your search.

Specially for Theming users!

- **Customized homepage:** Transform the search page into your site's entry portal. Customize the title and description to reflect your site's identity or brand, and create a unique starting point for your users' adventures.

These instructions will help you choose the right tools for your use case.

For Theming users, check out our [Global search](#) user guide.

Using the Search module

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

PlaylistPage
Recaptcha
Search ←
Security
SharedRepositories
Widgets
TimeAndDate

The Search page displays.

Configuration Management

Server Tools

Backup Configuration
Player replacement tool

Global

Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata
Moderation
My-media
Navigation
Player
PlaylistPage
Recaptcha
Search
Security
SharedRepositories
Widgets
TimeAndDate

Search

Module Info

Info

The search module provides and controls the search capabilities on the site, such as the search bar on the header, and the global search page (<https://15932.nvo2.mediaspace.kaltura.com/search>). In addition, when using the theming module, this module provides a copy of the search page in the form of a "All content" page (<https://15932.nvo2.mediaspace.kaltura.com/all-content>) with additional description text at the top of the page. This is a KMS only module.

allContentText

Enter text to display at the top of the 'All content' page. HTML markup is supported.
*Note: Only available for **theming** based search page.*

View and search all published content of the site.

GalleryResults

Hide ▾

Choose to display or hide the galleries results on the global search page.
*Note: Only available for **theming** based search page.*

2. Configure the following settings depending on whether you have Theming enabled or not.

For non-Theming users

If you don't have the **Theming** feature set enabled, this section is for you.

Configure eSearch options

eSearch

In this section, you can choose searchable data on your site by using the eSearch options (matches in the title and subject of media are always included).

tags - Set to 'Yes' to have media tags returned in the search results.

Owner - Set to 'Yes' to have media owners returned in the search results.

RefId - Set to 'Yes' to have media reference IDs returned in the search results.

captions - Set to 'Yes' to have captions returned in the search results. Please note that this feature can be enabled regardless of the **captions module** status.

(OCR - This field is for Theming users only. Do not change it if you are not using

Theming.)

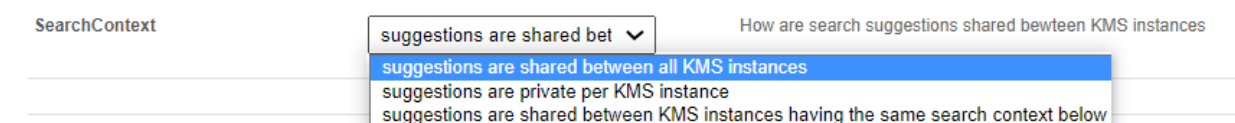
custommetadata - Navigate to the [Customdata](#) module to have media custom metadata returned in the search results.

kwebcast - Navigate to the [Kwebcast](#) module to have kwebcast fields returned in the search results.

mediaCollaboration - Navigate to the [MediaCollaboration](#) module to enable the ownership filter.

pageSize - Select how many search results to display per page. Remember, higher numbers may slow down page loading. We suggest a page size of 30 results for best performance.

SearchContext - Choose how search suggestions are shared between KMS instances.



- Suggestions are shared between all video portal instances.
- Suggestions are private per video portal instance.
- Suggestions are shared between video portal instances having the same search context below:
 - An additional field will open named **CustomSearchContext** - Fill in the [CustomSearchContext](#) field with a privacy context. This allows search suggestions to be shared with apps having the same context. For example, if you have many video portal sites and want suggestions shared between two, type in a context like 'MediaSpace Travel' in the Search module's [CustomSearchContext](#) field for both. This links the sites, enabling shared suggestions.



Your **SearchContext** selection determines the 'recent searches' suggestions that will display in the search box.

Configure the remaining settings as follows:

showMediaSearch - Choose to display or hide the on-page media search.

inVideoPageSize - Choose the number of results to show in the media entry page's timeline tab 'search in media' feature (for example, 5).

instantSearch - Choose whether search results on the global search page should

appear instantly or only after pressing **Enter**. We recommend lowering the page size to allow faster results population.



This does not apply to the header on the navigation bar.

showinfo - Select 'Yes' to provide an information icon ⓘ next to the search field.

infotext - This text will show as a tool tip when hovering over the information icon ⓘ. If left empty, the following default text will be used: *To search for an exact match, please use Quotation Marks. Example: "computer"*

When you have finished, click **Save**.

For Theming users

If you have Theming enabled on your site, this is the section for you. Just make sure to set the **globalsearch** configuration to 'Yes', found under the **Features** section of the [Theming](#) module:

features

Collapse

Choose which of the theming features and pages to enable. Once a feature is set to **Yes**, the theming based page layout and design will be applied to all users, and be affected by the selected theme in the **CurrentTheme** field. Keep a feature set to **No** to be able to preview it before enabling using the Preview feature, as the 'Preview' feature will show all pages as if they are set to **Yes**.

NOTE: Some theming based pages and features won't be shown in the list, as they are theming based only and cannot be used without the theming module enabled (see module description for more pages)

header

Yes ▾

The header feature is a must when using any of the theming features and pages set. Keeping it set to No will result in different headers in different pages on the site.

login

Yes ▾

Configured from the [login](#) section

mediapage

Yes ▾

Turn on the theming based media page design for all types of media, including draft, video, audio, image, ivq, live, kwebcase, interactive (path), meeting rooms, and playlist. Note: Only player v7 is supported on these pages. Please make sure to update all players to the v7 player version.

globalsearch

Yes ▾

Turn on the theming based global search page.

Theming module

allContentText - This section is specifically for using the search page as a homepage.

Check it out [below](#) if you're interested!

Search

Search Configuration

Module Info

Info

The search module provides and controls the search capabilities on the site, such as the search bar on the header, and the global search page (<https://15932.nvg2.mediaspace.kaltura.com/search>). In addition, when using the theming module, this module provides a copy of the search page in the form of a "All content" page (<https://15932.nvg2.mediaspace.kaltura.com/all-content>) with additional description text at the top of the page. This is a KMS only module.

allContentText

View and search all published content of the site.

Configure the remaining settings as follows:

GalleryResults - Choose to display or hide the gallery results on the global search page.

ChannelResults - Choose to display or hide the channel results on the global search page.

eSearch

Choose searchable data on your site by using the eSearch options (matches in the title and subject of media are always included).

tags - Set to 'Yes' to search for media tags and have tags returned in the search results.

Owner - Set to 'Yes' to search for media owners and return results based on media they own.

RefId - Set to 'Yes' to have media reference IDs searched for and returned in the search results.

captions - Set to 'Yes' to have captions searched for and returned in the search results. Please note this feature can be enabled regardless of the [captions module](#) status.

OCR - Set to 'Yes' to enable OCR (Optical Character Recognition) data to be searched for and included in the search results.



OCR is optimized for Latin-based characters, numbers, and common symbols (e.g., @, #, \$, %).

While it may detect some non-Latin scripts, support is limited:

- Chinese, Japanese, Korean: Works best with printed text in standard fonts.
- Arabic, Hindi, and others: Accuracy may vary and is not explicitly supported.

For OCR functionality to work, [REACH](#) must be enabled on the account.

customMetadata - Navigate to the [Customdata](#) module to configure the handling of custom metadata in the search results.

kwebcast - Navigate to the [Kwebcast](#) module to configure which kwebcast fields will be returned in the search results.

mediaCollaboration - Navigate to the [MediaCollaboration](#) module to enable the ownership filter.

pageSize - Select how many search results to display per page. Remember, higher numbers may slow down page loading. We suggest a page size of 30 results for best performance.

SearchContext - Choose how search suggestions are shared between KMS instances.

SearchContext

suggestions are shared bet ▼

suggestions are shared between all KMS instances

suggestions are private per KMS instance

suggestions are shared between KMS instances having the same search context below

How are search suggestions shared bewteen KMS instances

- Suggestions are shared between all KMS video portal instances.
- Suggestions are private per KMS video portal instance.
- Suggestions are shared between KMS video portal instances having the same search context below:
 - An additional field will open named **CustomSearchContext** - Fill in the `CustomSearchContext` field with a privacy context. This allows search suggestions to be shared with apps having the same context. For example, if you have many video portal sites and want suggestions shared between two, type in a context like 'MediaSpace Travel' in the Search module's `CustomSearchContext` field of both. This links the sites, enabling shared suggestions.



Your **SearchContext** selection determines the 'recent searches' suggestions that will display in the search box.

Customizing search filters

Choose which filters to display on the search filters. This will affect search in all locations.

MediaType	<input type="checkbox"/> Yes ▾
Webcasts	<input type="checkbox"/> Yes ▾
Captions	<input type="checkbox"/> Yes ▾
Duration	<input type="checkbox"/> Yes ▾
CreationDate	<input type="checkbox"/> Yes ▾
LastUpdateDate	<input type="checkbox"/> Yes ▾
Ownership	<input type="checkbox"/>
PublishStatus	<input type="checkbox"/> Yes ▾
Scheduling	<input type="checkbox"/> Yes ▾

MediaType - Provides the ability to filter content by type, such as video, image, audio, and more.

Webcasts - Provides the ability to filter live content by its scheduling time.

Captions - Provides the ability to filter content with or without captions.

Duration - Provides the ability to filter content by duration of the media.

CreationDate - Provides the ability to filter content by creation date of the media.

LastUpdateDate - Provides the ability to filter content by the last update date of the media.

Ownership - Configured from the [mediaCollaboration module](#).

PublishStatus - Provides the ability to filter content by its publishing status. Available for the [My Media page](#) only.


Scheduling - Provides the ability to filter content by its scheduling status. Available for the [My Media page](#) only.


To control customized filters, please visit the [customData module](#).



When you have configured all the settings, don't forget to activate the global search page by setting the **globalsearch** configuration to 'Yes', found under the **Features** section of the [Theming](#) module.

Below is an example of a Theming-based global search page:


kaltura


EN

Search results


324 Results found

All fields
Title
Description
Chapters/Slides
Quiz
OCR
Comments

☐ Likes
☐ Comments
☐ Webcast start date
☐ Webcast end date

Media type
☐ All media
☒ Video
☒ Quiz
☐ Audio
☒ Room
☐ Image
☐ Webcasting events
☐ Interactive video

Ownership
Webcast
Captions
Duration
Creation Date


11:38


Enterprise customer tell their story

In this captivating... have journeyed thr...

02:13 - How this enterprise customer navigated through the complexities of the...
03:48 - 10 tips understanding customer behavior: a comprehensive guide

2 Tags 2 Captions 2 Slides 2 Comments 2 OCR

[Explore](#)



07:24

Customer satisfaction: key strategies for success

From understanding the significance of customer feedback to implementing result-oriented customer service initiatives, this comprehensive guide empowers businesses to elevate their customer experience to

2 Captions 2 Slides 4 OCR

[Explore](#)



04:10

Understanding customer behavior: a comprehensive guide

Through the lens of behavioral psychology, market research, and data analysis, this guide sheds light on the intricacies of consumer decision-making processes, empowering businesses to craft targeted marketing

10 Captions 1 Comments 1 Chapter

[Explore](#)



14:06

Creating a memorable customer journey: from prospects to promoters

Uncover the power of personalization and tailored interactions, enabling you to connect with customers on a deeper level, build meaningful relationships, and cultivate a loyal customer base that becomes your

2 Tags 1 OCR

[Explore](#)


LIVE

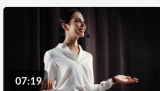
Customers corner: insights for exceptional experiences

August 22, 2023 4:00 PM - 4:30 PM EST [Scheduled](#)

Explore a captivating journey that merges cutting-edge research, data-driven methodologies, and expert

1 Comments 1 Chapter 2 Quiz

[Explore](#)



07:19

Customers first forum: sharing feedback & improvements

From the fusion of big data and human psychology to the fine art of segmentation and targeting, each episode serves as a treasure trove of actionable knowledge, equipping you to fine-tune your marketing,

2 Tags 1 Presenter 1 Creator

[Explore](#)


LIVE

Customers central: strategies for retention & growth

Discover the subtle nuances that define exceptional customer experiences and gain valuable insights into

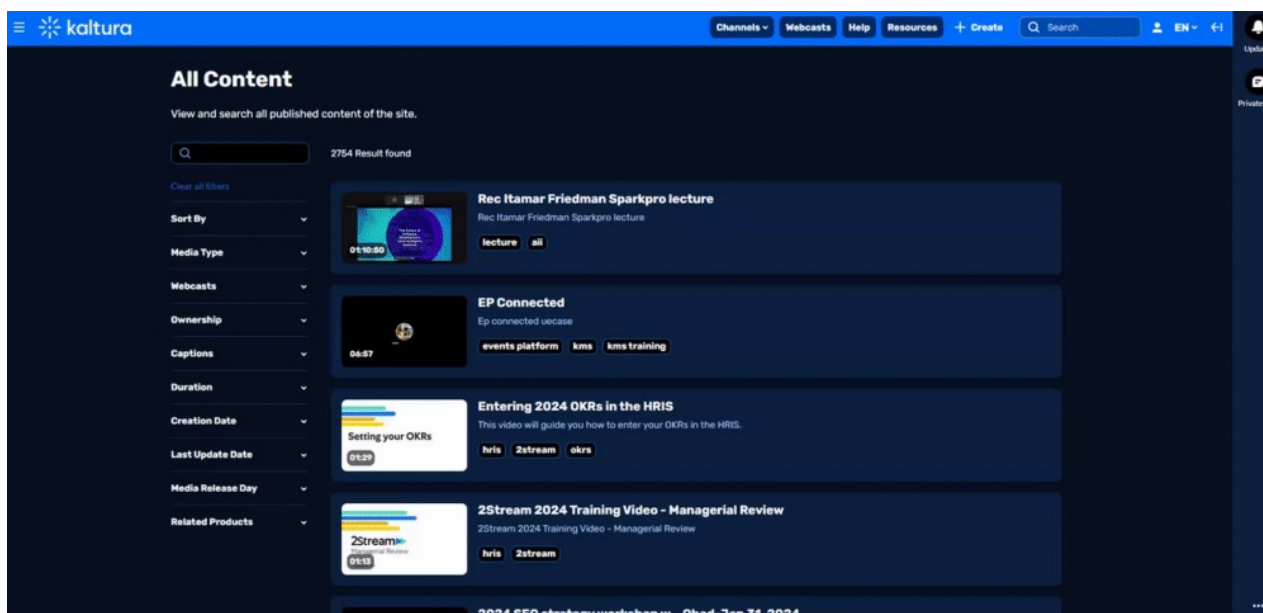
Global search as homepage

allContentText - Enter the text you want to display at the top of the page (HTML markup is supported).

View and search all published content of the site.

Next, you'll need to set up the page in the [Navigation module's pre-menu](#) section. This ensures users land on it first when logging in.

Below is an example of a global search page that also serves as a homepage (Theming):



Security module

 This article is designated for administrators.

About

The Security module in Kaltura's Video Portal helps administrators implement advanced security measures to protect the platform. Key features include enforcing HTTPS connections, restricting playback to specific IPs, and configuring HTTP headers like Content-Security-Policy, Permissions-Policy, and Cross-Origin policies.

These tools ensure secure access, control resource loading, and protect against unauthorized sharing and other vulnerabilities.

Configure

1. Go to your Configuration Management console and click on the **Security** module.

You can also navigate to it directly using a link:

https://{your_KMS_URL}/admin/config/tab/security.

Recaptcha

Search

Security

SharedRepositories

Widgets

TimeAndDate

The Security page displays.

MANAGE CONFIGURATION
MANAGE USERS
MANAGE GROUPS
KNOWLEDGE BASE
CLEAR THE CACHE
GO TO SITE

Configuration Management

Server Tools
Backup Configuration
Player replacement tool
Global
Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata
Moderation
My-media
Navigation
Player
PlaylistPage
Recaptcha
Search
Security
SharedRepositories
Widgets
TimeAndDate
Modules

Security

Module Info

Info

The security module allow the application admin to add security features to the site.

allowLoadInIframe	No	Allow MediaSpace to be loaded in IFrame. default is NO for XFS protection
enabledHsts	Yes	Return HSTS header (HTTP Strict Transport Security - is a well known practice which is not Kaltura's Intellectual Property) when KMS is configured with sslSettings-All site in the Auth admin tab. Once the header is added, the browser will force loading of the application domain (on which the header was returned) only in HTTPS, and any attempt to browse over HTTP will be internally redirected by the browser to HTTPS.
securePlaybackWithIprestrict	No	When enabled, KMS will restrict every KS (Kaltura Session, read more here) to the IP address that originally requested the playback. This offers additional protection against sharing video to unauthorized users. The additional security is done by adding the user's IP to the KS. This will mean that if the user grabs the embed code (which includes KS) and send it to another user but that user is not accessing the Kaltura API from the same IP - playback will be denied.
cspHeader		This configuration adds the Content-Security-Policy HTTP header to all web pages that define values to control the resources the user agent is allowed to load for that page. Please note that the site must be tested fully once any CSP headers are added to ensure all functionality works correctly.
permissionsPolicyHeader		This configuration adds the Permissions-Policy HTTP header to all web pages that explicitly declare what functionality can and cannot be used on a website.
referrerPolicyHeader	strict-origin-when-cross-origi	This configuration adds the Referrer-Policy HTTP header to all web pages that controls how much referrer information should be included with requests.
crossOriginEmbedderPolicyHeader	none	This configuration adds the Cross-Origin-Embedder-Policy HTTP header to all web pages and used to configure embedding cross-origin resources into the document policy.
crossOriginOpenerPolicyHeader	none	This configuration adds the Cross-Origin-Opener-Policy HTTP header to all web pages and allows you to ensure a top-level document does not share a browsing context group with cross-origin documents.
crossOriginResourcePolicyHeader	none	This configuration adds the Cross-Origin-Resource-Policy HTTP header to all web pages and conveys a desire that the browser blocks no-cors cross-origin/cross-site requests to the given resource.

2. Configure the following:

allowLoadInIframe - Allow MediaSpace to be loaded in IFrame. The default is NO for XFS.

enabledHsts - Return HSTS header. The HSTS header (HTTP Strict Transport Security) is a widely recognized security practice (not proprietary to Kaltura) used to enhance web application security. In Kaltura's Video Portal, this header is automatically returned when the **sslSettings** are configured as **All Site** in the Auth admin tab.

When the HSTS header is applied, the browser enforces HTTPS for the application domain where the header is set. Any attempt to access the site over HTTP will be internally redirected by the browser to HTTPS, ensuring secure connections at all

times.

securePlaybackWithIPrestrict - When enabled, this feature restricts every Kaltura Session (read more [here](#)) to the IP address that originally requested the playback, providing an additional layer of protection against unauthorized sharing.

The user's IP address is embedded into the KS, ensuring that if someone copies the embed code (which includes the KS) and shares it with another user, playback will be denied unless the second user accesses the Kaltura API from the same IP address.

cspHeader - This configuration adds the Content-Security-Policy (CSP) HTTP header to all web pages, specifying which resources the user agent is allowed to load for each page. It is important to thoroughly test the site after implementing any CSP headers to ensure all functionality operates as expected.

permissionsPolicyHeader - This configuration adds the Permissions-Policy HTTP header to all web pages, explicitly specifying which functionalities are allowed or restricted on the website.

referrerPolicyHeader - This configuration adds the Referrer-Policy HTTP header to all web pages that controls how much referrer information should be included with requests. Choose from the following options:

- no-referrer
- no-referrer-when-downgrade
- origin
- origin-when-cross-origin
- same-origin
- strict-origin
- strict-origin-when-cross-origin
- unsafe-url

crossOriginEmbedderPolicyHeader - This configuration adds the Cross-Origin-Embedder-Policy HTTP header to all web pages and used to configure embedding cross-origin resources into the document policy.

Choose from the following options:

- none
- unsafe-none
- require-corp
- credentialless

crossOriginOpenerPolicyHeader - This configuration adds the Cross-Origin-Opener-Policy HTTP header to all web pages and allows you to ensure a top-level document does not share a browsing context group with cross-origin documents.

Choose from the following options:

- none
- unsafe-none
- same-origin-allow-popups
- same-origin

crossOriginResourcePolicyHeader - This configuration adds the Cross-Origin-Resource-Policy HTTP header to all web pages instructing the browser to block `no-cors` cross-origin or cross-site requests to the specified resource.

Choose from the following options:

- none
- same-site
- cross-origin
- same-origin

- When you have finished configuring the module, click **Save**.

SharedRepositories module

 This article is designated for administrators.

About

The **SharedRepositories module** lets educational institutions and enterprises create a shared media library where anyone with access can publish content to other areas in the video portal and KAF. Members can browse and publish media from the shared repository to other channels or categories.

Configure

1. Go to your Configuration Management page, and navigate to the **SharedRepositories** module. Your link should look like this:
`https://{your_site_url}/admin/config/tab/SharedRepositories`

Search
Security
SharedRepositories
Widgets
TimeAndDate

The **SharedRepositories** page displays.

Configuration Management

Server Tools
Backup Configuration
Player replacement tool
Global
Application
AddNew
Auth
Categories
Channels
Client
Debug
EmailService
EmailTemplates
Gallery
Header
Languages
Login
MediaCollaboration
Metadata

SharedRepositories

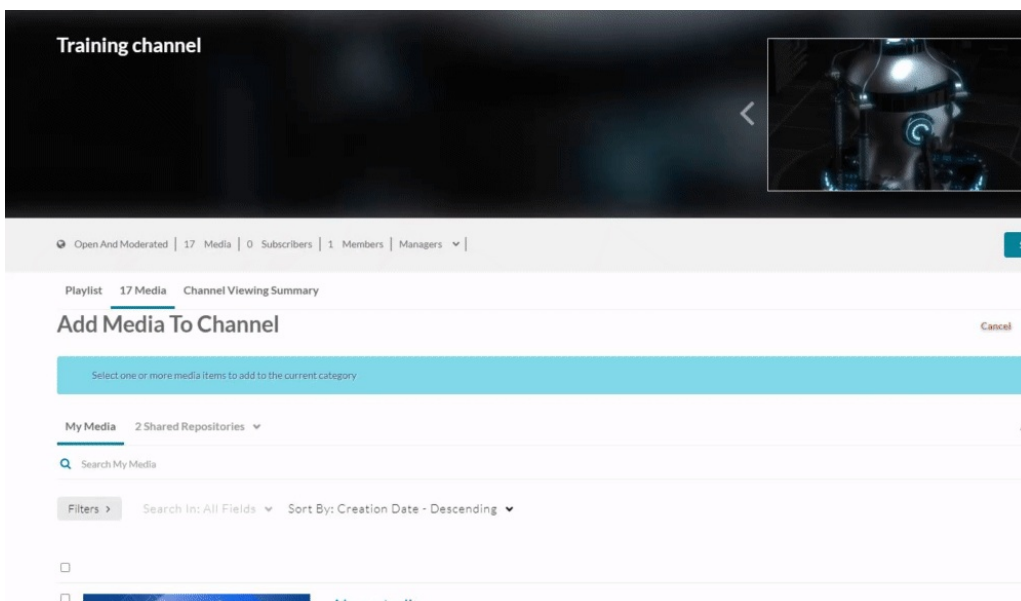
enabled	<input type="button" value="Yes"/>	Enable shared repositories.
amountOfSharedRepositories	<input type="text" value="50"/>	Amount of shared repositories to show in the drop down (when adding media from shared repository).
termsOfUseLink	<input type="text"/>	Link to terms of use page.
nestedFilters	<input type="button" value="Yes"/>	Enable nested filters. Configure them as nested categories under root-site category in KMC (http://kmc.kaltura.com/index.php/kmc/kmc4#content/categories).
customDataProfileId	<input type="text" value="22891792: Main Schema"/>	Choose custom metadata schema for media in shared repository. All custom data schemas can be viewed in KMC > Settings > Custom Data (http://www.kaltura.com/index.php/kmc/kmc4#account/metadata).
requiredFields	<input type="checkbox"/> Author (textType) <input type="checkbox"/> FirstEditonDate (dateType)	Which custom metadata fields are required before publishing media to a shared repository? Use custom data system names from KMC > Settings > Custom Data (http://www.kaltura.com/index.php/kmc/kmc4#account/metadata).

Save

2. Configure the following:

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

amountOfSharedRepositories - Enter the number of shared repositories to show in the user dropdown (as shown below) when adding media to a channel from shared repository.



termsOfUseLink - Enter a link to the Terms of Use page.

nestedFilters - Set to 'Yes' to enable nested filters. Configure them as nested

categories under **root > site category** in KMC. To learn more, visit our article [Create nested filters](#).

customDataProfileId - Choose a custom metadata schema for media in the shared repository. All custom data schemas are created in the KMC and can be viewed in **KMC > settings > custom data** in KMC.



The customDataProfileId you select **MUST** be different to the profileId selected in the [Customdata](#) module.

22891792: Main Schema ▼

No Custom Data

19176352: Department info

19176362: Media Repurposing Profiles

19233432: Terms Of Use

19233442: Entry Additional Info

20456382: KMS Registration

20921552: disclaimerCustomData

22312552: powtoon

22455692: Auto-tagging

22551292: Related entries

22891792: Main Schema



To learn more, visit our article [Create a custom data schema](#).

requiredFields - Choose which custom metadata fields are required before publishing media to a shared repository. Use custom data system names from **KMC > settings > custom data**.

- ☐ Author (textType)
- ☐ FirstEditionDate (dateType)



To learn more, visit our article [Create a custom data schema](#).

3. Click **Save**.



Currently, searching for nested filters is only available through the Shared Repository's Advanced Search. To enable this feature in your video portal, ensure that CustomDataProfileId and/or nested filters are defined for the Advanced Search form to appear.

TimeAndDate module

 This article is designated for administrators.

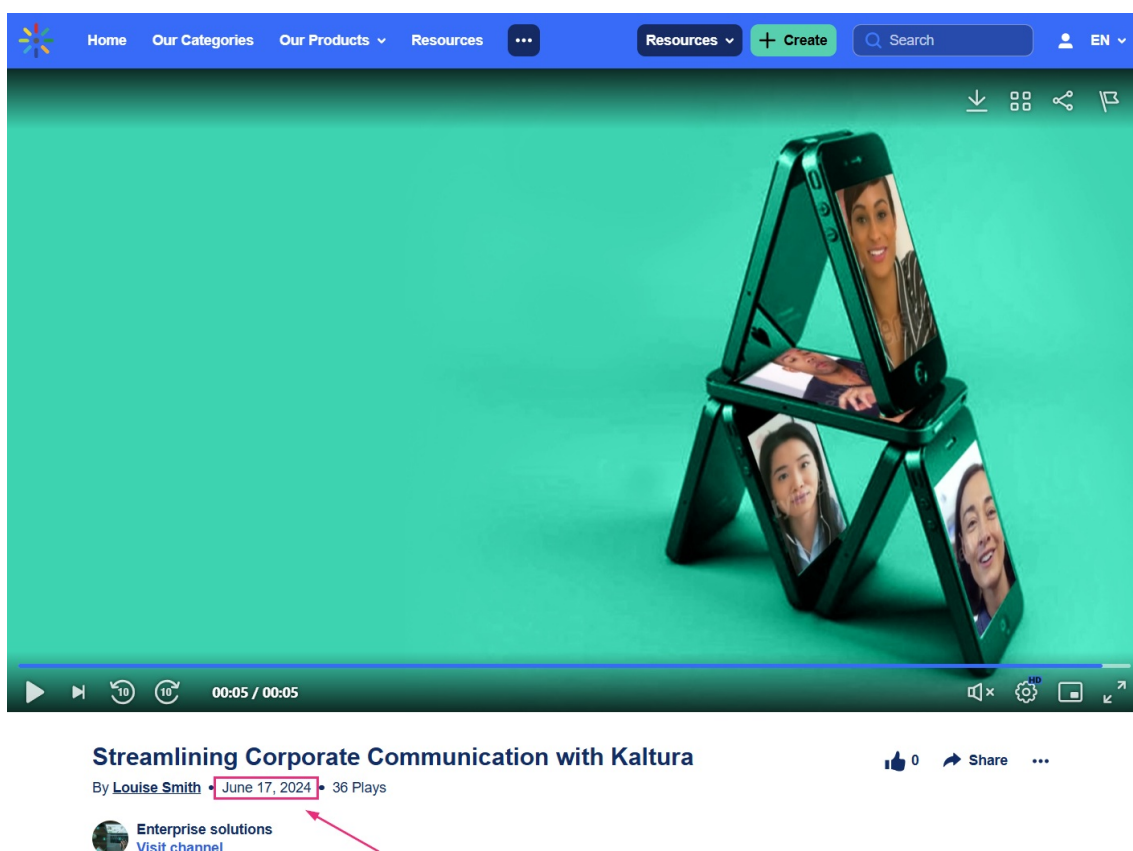
About

The **TimeAndDate** module allows administrators to customize how dates and times are displayed throughout the application. This includes adjusting default date formats for different languages and defining how time is represented.

With this module, admins can configure three date formats used in various locations in the application:

- **Long:** Full date, including the day of the week (e.g., Saturday, June 12, 2025).
- **Short:** Date without the day of the week (e.g., June 12, 2025).
- **Long with no year:** Full date without the year (e.g., Saturday, June 12).

Each format is used on different pages or locations within the application. For details, see the [Setting the Date and Time Format Display](#) article.



Admins can also define language-specific date formats, which is especially useful for

languages like Japanese, where unique date characters are required. By default, the system uses preconfigured formats, but these can be customized using tokens.

Date format tokens

Admins can build custom date formats using the following tokens:

- **YYYY**: 4-digit year (e.g., 2019)
- **YY**: 2-digit year (e.g., 19)
- **MMMM**: Full-length month (e.g., June)
- **MMM**: Abbreviated month (e.g., Jun)
- **MM**: Zero-padded month (e.g., 06)
- **M**: Month (e.g., 6)
- **dddd**: Full day of the week (e.g., Sunday)
- **DD**: Zero-padded day of the month (e.g., 01)
- **D**: Day of the month (e.g., 1)
- **Do**: Day of the month with an ordinal (e.g., 1st)

Examples of common date formats

- **YYYY-MM-DD**: Displays as 2019-06-01
- **MMMM Do, YYYY**: Displays as June 1st, 2019
- **[The] Do [of] MMMM**: Displays as The 1st of June
- **M/D/YYYY**: Displays as 6/1/2019
- **YYYY[] MM[] DD[] dddd**: Displays as 2020[] 5[]11[] []

Configure

1. Go to your Configuration Management console and click on the **TimeAndDate** module. You can also navigate to it directly using a link:

https://{your_KMS_URL}/admin/config/tab/timeAndDate.

Search
Security
SharedRepositories
Widgets
TimeAndDate

The TimeAndDate page displays.

Configuration Management

Server Tools

- Backup Configuration
- Player replacement tool
- Global
- Application
- AddNew
- Auth
- Categories
- Channels
- Client
- Debug
- EmailService
- EmailTemplates
- Gallery
- Header
- Languages
- Login
- MediaCollaboration
- Metadata
- Moderation
- My-media
- Navigation
- Player
- PlaylistPage
- Recaptcha
- Search
- Security
- SharedRepositories
- Widgets
- TimeAndDate**
- Modules
- Accessibility

TimeAndDate

Module Info

Info

This module will allow you to change the default UI for dates in the application. The application has 3 date formats, used in different locations and chosen according to the context and the space available. You can also apply different date format for different languages, using the mapping below. Leave empty, to use system defaults. Long (e.g. Saturday, June 12, 2021), Short (e.g. June 12, 2021), and Long with no year (e.g. Saturday, June 12).

Choose a language to apply different date format for different languages.

NOTE: This module will replace the dateFormat field under the application module.

To choose and change the date format, please use the following strings:

- YYYY: 4-digit year '2019'
- YY: 2-digit year '19'
- MMMM: Full-length month 'June'
- MMM: 3 character month 'Jun'
- MM: Month of the year, zero-padded '06'
- M: Month of the year '6'
- dddd: Day of the week 'Sunday'
- DD: Day of the month, zero-padded '01'
- D: Day of the month '1'
- Do: Day of the month with numeric ordinal contraction '1st'

Here's some common date formats and how to express them using tokens:

- To show '2019-08-01' use: 'YYYY-MM-DD'
- To show 'June 1st, 2019' use: 'MMMM Do, YYYY'
- To show 'The 1st of June' use: '[The] Do [of] MMMM'
- To show '8/12/2019' use: 'MM/DD/YYYY'
- To show '2020年 5月11日 火曜日' use: 'YYYY[年] MM[月] DD[日] dddd'

timeDisplay

AM/PM

Choose how to show time in the application

languageDates
Change the default date formats for any of the site's languages.

weekStartDay

Monday

Which day starts the week

uploadDateStyle

On Date

Select how the media upload date should show to the users. Choose 'x time ago' to show '3 month ago' or '4 days ago'. Choose 'On date' to show 'On 4/5/2019' depending on the date format that was selected.

2. Configure the following:

timeDisplay - Choose how to show the time in the application. Choose from **AM/PM** or **24h**.

languageDates

Change the default date formats for any of the site's languages.

Click **+Add "languageDates"**.

languageDates
Change the default date formats for any of the site's languages.

+ Add "languageDates"

Additional fields display.

DELETE

language

English - en

Choose the language you would like to apply these specific date format to from the site's languages.

longDate

dddd, MMMM DD, YYYY

Full date including the day of the week. e.g. Saturday, June 12, 2021.

shortDate

MMMM DD, YYYY

Date not including the day of the week. e.g. June 12, 2021.

longDateNoYear

dddd, MMMM DD

Date including the day of the week, but no year. e.g. Saturday, June 12.

language - Choose the language from the drop-down list you would like to apply these specific date format to from the site's languages. Each language may have

its own setting, if left empty, the default is used.

longDate - Full date including the day of the week, for example, Saturday, June 12, 2025.

shortDate - Date not including the day of the week, for example, June 12, 2025.

longDateNoYear - Date including the day of the week, but no year, for example, Saturday, June 12.

weekStartDay - Choose from the drop-down list which day starts the week.

uploadDateStyle - Select how the media upload date is displayed to users:

- Choose **x time ago** to display relative dates, such as "3 months ago" or "4 days ago."
- Choose **On date** to display absolute dates, such as "On 4/5/2019," based on the selected date format.

editTimeDisplay - Choose the display format for date selectors when editing media data of type "date only":

- Month-Day (American)
- Day-Month (European)

3. Click **Save**.

Widgets module

 This article is designated for administrators.

About

Using the **Widgets module**, you can set the **Join Now** button to appear on session cards a specified number of minutes before each session starts, helping users know exactly when to join. You can also control the visibility of media **thumbnails** on these session cards, which appear across Theming-based pages like the [Channel page](#), [Profile page](#), and [Agenda page](#).

Configure

1. Go to your Configuration Management console and click the **Widgets** module. You can also navigate directly using a link: `https://{your_video_portal_URL}/admin/config/tab/widgets`.

[Recaptcha](#)
[Security](#)
[SharedRepositories](#)
[Widgets](#)
[Search](#)
[MediaCollaboration](#)
[PlaylistPage](#)
[TimeAndDate](#)

The Widgets page displays.

MANAGE CONFIGURATION	MANAGE USERS	MANAGE GROUPS	KNOWLEDGE BASE	CLEAR THE CACHE	GO TO SITE
Configuration Management					
<div> <div> Server Tools Backup Configuration Player replacement tool </div> <div> Widgets </div> </div>					
<div> <div> Global Application AddNew Auth Categories Channels Client </div> <div> <div> ThumbnailOnSessionCard <input type="text" value="Visible"/> </div> <div> Choose to hide or display the media's thumbnail on the session cards. Session cards are used in Theming based pages, such as the channel page, profile page, and agenda. </div> </div> </div>					
<div> <div> SessionCardJoinNowIndication <input type="text" value="15"/> </div> <div> Enter the number of minutes prior to the session scheduled start time to display the 'Join now' CTA. Leave empty to set it to 15min. </div> </div>					
<div> <div>Save</div> </div>					

2. Configure the following:

ThumbnailOnSessionCard - Choose whether you want the thumbnail on the session card to be visible or hidden.

SessionCardJoinNowIndication - Enter the number of minutes before the session start time for the **Join Now** button to appear. Leave blank to use the default of 15 minutes. For example, if a session starts at 10:45 am and the indication is set for 15 minutes, the **Join Now** button will appear at 10:30 am, prompting users to join.

3. Click **Save**.

User experience

The image below displays a [My Profile page](#) with session cards where media thumbnails are set to visible:



Brian Dennis

Head of Global Campaigns at Kaltura

Brian Dennis is With 10+ years of experience translating ideas into practical business strategies, I conduct market research and market planning, thought leadership, content development, and product messaging activities Brian Dennis is With 10+ years of experience translating ideas into... [Read More](#)

Sessions Info


[View Earlier Sessions](#)

10:00 AM - 11:30 AM EST
February 18
LIVE

Kaltura connect opening keynote


Keynote
Comment

Join Kaltura Co-founder, Chairman & CEO Ron Yekutieli and officially kick off Kaltura Connect! Hear the latest news from Kaltura, celebrate some customer successes, get a glimpse of the future of video...and expect a few sur...



Ron Yekutieli
CEO
Kaltura

Join now
Add to watch list




11:30 AM - 12:30 AM EST
February 18


Looking into the future

Enterprise
Learning

Join Kaltura Co-founder, President & General Manager, Enterprise & Learning Dr. Michal Tsur and Head of Product Renan Gutman for an exciting look at future video developments. Get more information and go beyond our today'...




Michal Tsur
President & Chief Marketinge
Kaltura



Renan Gutman
EVP Product
Kaltura

Add to calendar
Add to watch list



For more information about session cards, visit our article [Session cards](#).