

Global Settings

Application

ppication	
Field	Description
instanceId	Unique string to identify that installation of the KMS/LMS. This value can be set during installation only.
privacyContext	String used to be set as privacy context on root category. This value can be set during installation only.
userRoleProfile	Metadata Profile ID for user's role per KAF installation instance
title	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
forceIECompatibilityMode	Should MediaSpace force IE to use the latest engine when Compatibility Mode is enabled? By default, if compatibility mode is enabled, Internet Explorer renders the page with IE7's engine. Turning on this option forces Internet Explorer to use the latest rendereing engine. For more details, please visit this link.
theme	What is the name of your custom MediaSpace theme?
languageConfiguration	Choose your instance configuration. See Localization for KMS/KAF Administrators - How to Change Your Kaltura



	rms/19-11 Hammistrators - How to change roal Rantara
Field	Description Language?
languageSelection	⊽ English - en
	Chinese (simplified) - zh-Hans - [[[[
	□Japanese - ja - □□□
	□Catalan - ca - català
	□Korean - ko - □□□
	☑ 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 - [][][]]
	□French (Canada) - fr-ca - Français
	Choose the languages you want to enable for your users. You can edit existing languages and add custom languages using the Languages module.
showLanguageFlag	Select 'Yes' to show the available languages with the flag. Select 'No' to show the first 2 letters representing the language.
language	Choose the default language for a new user. In KMS when your is changing the language from the drop down list on the UI, The language will be saved on a persistent cookie. In KAF based LMS, the language on the Kaltura elements



Field	will be set according to the local language set by the user Detice i bM&nsettings.
enableLike	Enable the 'Like' feature for entries. Please note that entries may only be 'liked' from their corresponding media page.
enableWebcam	This is the legacy Webcam configuration. Please use the Recorder module to use the new Webcam capabilities.
enableEntryTitles	Include the media title in the URL of the media page when browsing the site and sharing a link to the media.
allowEditPublished	Enable editing of published entries.
allowDeletePublished	Enable deletion of published entries.
enableEntryDelete	Enable deleting the media.
enableViews	Enable showing number of views per entry.
showPageTitles	Show page titles.
enableUnlisted	Enable setting entries as unlisted. An unlisted entry can be viewed by anyone with the link to the entry page. Unlisted media can be accessed by anyone with a direct link to the media page and will not be displayed in search results. This is not relevant for KAF applications.
timezone	Which timezone should KMS/KAF use to present times and dates?
useUserTimezone	Set to 'Yes' to show webcast and scheduling time in the user's time zone.
assetConsolidationEnabled	Enable assets (js/css) consolidation and minification.
	Entrophy Control Materiate Duefile Idfording control



entryAdditionalinfoProfileid Field	Enter the Custom Metadata Profile id for the entry's தூத்த்த்த்த்திற்றுள்ளையுள்ள
showEmailInUserSuggestions	Show the user's email address in the user suggestions box?
	When enabling this configuration a 'Load More' button will appear in galleries and channels to allow loading additional entries. This option replaces the endless scrolling mechanism.
extraUserInfoRow	Choose what column to show on the user management table.

Auth

The Auth module controls the way users login to KMS. The default login is set to Kaltura Authentication. To enable SAML authentication, please refer to the SAML module. To enable the multiple types of authentication methods, use the 'enableMultiAuth' field. To assist end users that have checked "Remember My Selection" and would like to change their login method, ask them to navigate to the following URL:

https://<partnerld>.mediaspace.kaltura.com/user/clear-login-selection or have them clear their browser's cookies.

Field	Description	
demoMode	Enable the demo login mode? After entering any user or	
demovode	password combination, the user has an admin role.	
showLogin	Show login / logout menu on site header.	
phUser	user ID alternate field placeholder	
phPwd	password alternate field placeholder	
phLoginInstruction	login instructions	
enableMultiAuth	Enable Multi-Authentication Methods configuration. When set	
	to Yes, the multiAuthWelcome and multiAuthselect Fields are	
	displayed and a section for each authentication method you	
	choose to configure.	
multiAuthWelcome	Enter the welcome text to show on the login selection page.	
multiAuthSelect	Enter the text to show on login selection page.	
authMethods		



Frietld od	Description uthentication method from the drop-down menu.
	Enter the text to show the user on the login selection page,
friendlyName	leave empty to use default.
	Enter the text to show when hovering over the question mark
helpText	on the login selection page, leave empty to use default.
	Fill in the URL ending to allow a direct link for users to login via
	this auth method. The new URL will be
authSlug	https:// <my_mediaspace_instance>.kaltura.com/auth/SLUG.</my_mediaspace_instance>
	Note: Only alphanumeric characters are allowed.
	Note: Only diphanamene characters are anowed.
authNAdapter is displayed when enableMultiauth is set to NO>	What is the name of the PHP class for handling authentication? KalturaAuth enables the built-in User Management system (located at /admin/users). LdapAuth lets you use your organizational LDAP/AD server to authenticate users. To use your own custom class, click 'Add custom value' and enter the custom class name.
authZAdapter is displayed when enableMultiauth is set to NO>	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, click 'Add custom value' and enter the custom class name.
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	How long can a MediaSpace user session last? The value must be greater than 100 sec in sessionLifetime field.
sslSettings	Select your option for a secure login page (via https).



Field	Description Select 'Yes' to update the user's details on Kaltura upon login
refreshDetailsOnLogin	
	(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	
host	What is the address of your LDAP Server?
port	What is the port of your LDAP Server?
protocol	What protocol does your LDAP server use? (Idap or Idaps)
Protocolversion	What is the protocol version of your LDAP server? (V2 or V3)
baseDn	What is the base DN of your LDAP server?
bindMethod	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.
directBind	
userDnFormat	Enter the DN format of the username. Place the
	@@USERNAME@@ token where the username should be in the
	string. For example:
	'cn=@@USERNAME@@,ou=somegroup,dc=example,dc=com')
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.



fielb ameAttribute	Destriptiom ame 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.
	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.
-	Advanced: control the value of LDAPTLS_CIPHER_SUITE environment variable. use with extra care!
IdapOptions - Configure	e the LDAP options for group searches.
groupSearch	
byUser	
	Enter the memberOfattribute to use the memberof search filter to map groups to users. Note: The member of search filter is not enabled by default on all LDAP servers.
_	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.
	(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.
	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.
' ' '	LDAP server groups to MediaSpace roles. The group value ne CN part - i.e. 'faculty', not 'CN=faculty'



គេជំខាច់ nRole	Descripអាច group names that match the MediaSpace adminRole.
viewerRole	Enter LDAP group names that match the MediaSpace viewerRole.
privateOnlyRole	Enter LDAP group names that match the MediaSpace privateOnlyRole.
unmoderatedAdminRole	Enter LDAP group names that match the MediaSpace unmoderatedAdminRole.
matchByPrimaryGroupId	
sso	
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 - To config relevant fields in this sec	ure KMS login through Header Authentication fill in the ction.
headerName	Set the name of the HTTP header that contains the user ID of the authenticated user.
	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.



Field forgotPassword	Description
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 (' ').

AddNew



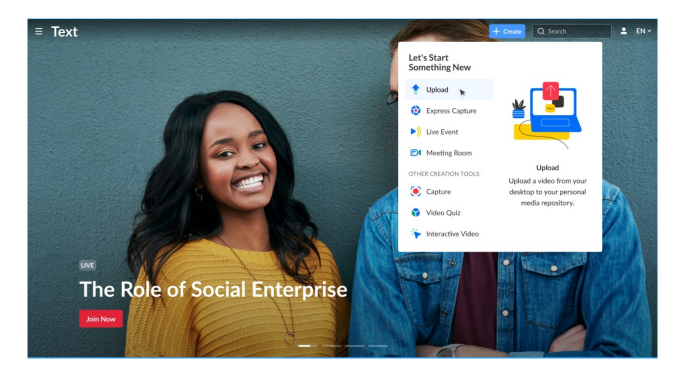
This article is designated for administrators.

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.

⚠ Note: This is a KMS-only module that depends on the Theming module. The Header module must be configured before configuring this module.



Who Can See the Create Button?

The **buttonDisplay** field is used to configure whether to show or hide the "Create" button for anonymous users.

A For logged in users, the Create button is displayed as per the user's permissions to add media. For more information about who can add media see Managing Content Entitlement.

Configuration

The AddNew module is composed of two main areas:

- Sections Controls what buttons to show in the dropdown menu, and in which section.
- Modules Provides a link to other modules providing "Add new" menu items.

The Create menu is split into two sections and allows you to promote tools to the top of the menu. Admins may select to promote the most used creation tools/apps to the top



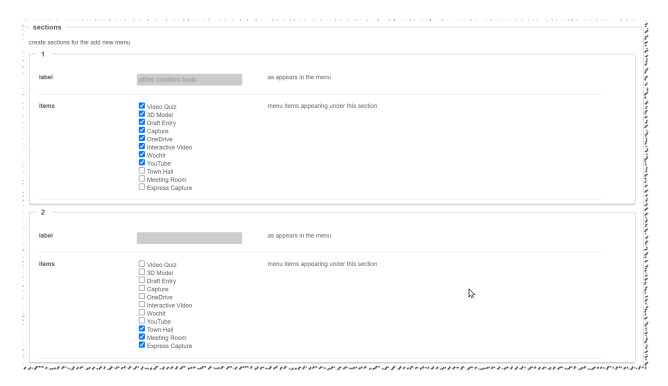
of the menu.

Sections

To promote a tool, place it in the second section.

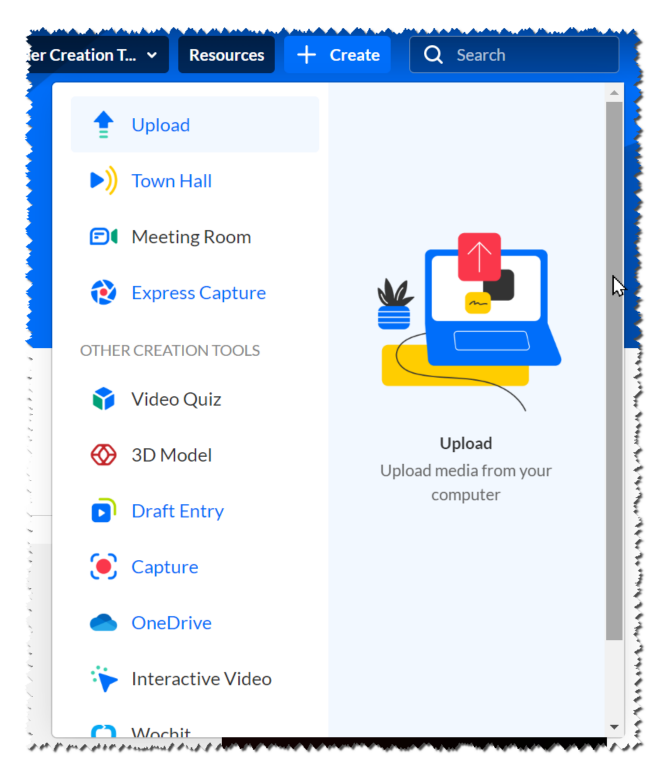
▲The Upload tool is always first.

The following configuration displays an example in which the Town Hall, Meeting Room, and Express Capture applications are promoted to the top of the menu.



The result is as follows:



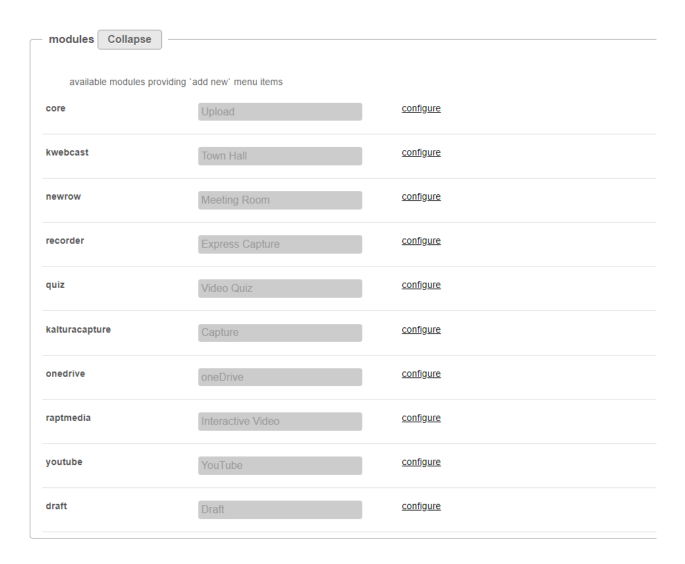


Modules

This section lists the available application modules that the `Add New` menu items will be displayed in. When you configure the Create Menu, the layout and contents propagate to the modules that are checked off in this section. This capability is part of the design system that easily allows you to customize (what was previously) the Add New menu and have the same menu across all of your Kaltura products.

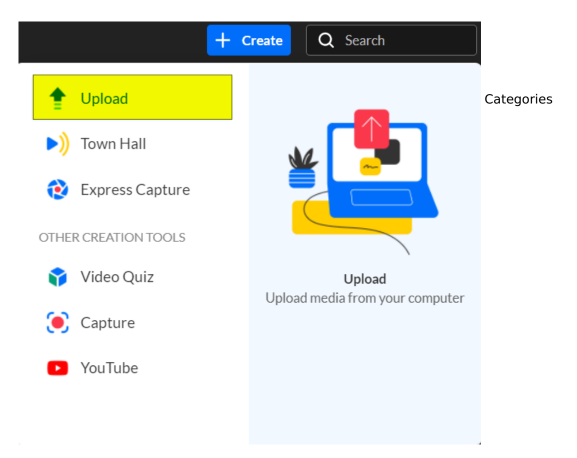


For example, the Upload feature is set in this module under the Modules Core field. You can configure whether you want the Upload option enabled, disabled, or displayed to logged in users only, through the configuration in the Header section. Configure these settings once and you are set for all applications across the board.



The result is as follows:







Field	Description	
	Which root category does MediaSpace use for all categories and content? A root category must be defined in the KMC.	
showExternalPublish	Set to Yes to show entry categories from external applications	
externalApplications -		
Define which external appublished media	pplications or categories should be displayed to the user for	
applicationName	Select the display name for this application. Users will see this name in My media	
1	Which root category does application use for all categories and content?	
type	choose application type	
restricted -		
	ecific roles. Only users with the specified role can view media in Only users with adminRole or unmoderatedAdminRole can add rategory.	
category	Select a category to restrict.	
	Select one or more roles that can access the restricted category. Use 'Ctrl' to select multiple roles.	

Channels

The Channels module is used to configure roles and permissions for creating channels. This module is also used to set the channel page display, sorting settings and other configurations for channels.

Field	Description



Field entriesPageSize	ப் சூடாற்கால nentries can be displayed on each
entinesi ugesize	channel page? (The default is 15)
pageSize	How many channels can be displayed on each
page 5120	channel page? (The default is 20.)
	Not applicable for KAF.
defaultChannelType	Select the default channel type when creating a
	new channel.
	Not applicable for KAF.
channelCreatorOpen	Select the minimal role that can create Open
	Channels.
	Not applicable for KAF.
channelCreatorRestricted	Select the minimal role that can create
	Restricted Channels.
	Not applicable for KAF.
channel Creator Private	Select the minimal role that can create Private
	Channels.
	Not applicable for KAF.
channelCreatorSharedRepository	Select the minimal role that can create Shared
	repositories.
	Not applicable for KAF.
channelCreatorPublic	Select the minimal role that can create Public
	Channels
	Not applicable for KAF.
channelCreatorPublicOpen	Select the minimal role that can create Public
	Open Channels
	Add channel term of use. Use to configure a
ala a mana la Tarma I I a	policy message that is displayed to users every
channelsTermUse	time a channel is created. The configured text
	is displayed in the top of the channel creation.
	Not applicable for KAF.
	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
cupportDublicCharact	able to view your public channels and the
supportPublicChannel	option to create public channels will be
	removed from channels create page. Note that
	if you enabled then disabled the permission,
supportPublicChannel	option to create public channels will be removed from channels create page. Note that



Field	any channel would have to be manually set to a Rescriptional type
	Not applicable for KAF.
	Set to Yes in order to support creation of
	channels that anonymous users can access;
	contribution is allowed to logged in users only
supportPublicChannelOpen	according to their publishing entitlements.
	Note: If a channel was created manually (e.g.,
	via the KMC) - this channel might become
	accessible to anonymous users by enabling this
	configuration.
	Use the drop down to select the channels'
	sorting default. The options are: Update Date,
channelsSorting	Creation Date, Alphabetically - A to Z,
	Alphabetically Z to A, Members and
	Subscribers, Media Count.
channelDefaultView	Default view for channel page. Select Grid,
Chamerbelauitview	Collapsed View, Detailed View or Table.

Client



Field	Description
serviceUrl	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://.
CDNUrl	The CDN regular URL Used for Player and html5lib. Leave empty for default.
	You can change the Kaltura Server CDN URL used by the Kaltura HTML5 player and player embeds. The default value is http://cdnapi.kaltura.com. To update your CDN URL, add the URL in this field.
	Note: When configuring a KMS site to HTTPS, also change the CDN URL to https://cdnapisec.kaltura.com.
SecuredCDNUrl	The CDN <i>secured</i> URL. Used for Player and html5lib. Leave empty for default.
analyticsServiceUrl	The Analytics server URL. Used for Reports. Leave empty for default.
partnerId	Copy your Kaltura account's Partner ID from the Kaltura Management Console (KMC): KMC->Settings->Integration Settings.
secret	Copy your Kaltura account's user secret from KMC->Settings->Integration Settings Kaltura uses your user secret to create secure sessions to access the Kaltura API.
verifySSL	Set to No, if you want to use SSL with a self-signed certificate.

Debug



Field	Description	
logLevel	Debug level of the KAF Log File (logs/kms.log)	
kalturaDebug	Enable debug log of requests to the Kaltura API (logs/apidebug.log)	
kalturaStats	Enable stats log of requests to the Kaltura API (logs/api.log)	

The Debug feature provides a way to record event logs and debug messages on a remote device, such as the Kaltura server (in SaaS) or the On-Premises server. By default, the Debug log Level is enabled to allow a higher level of event log messages to send to an external device for debugging purposes.

⚠ The Kaltura SaaS server logs are only accessible by Kaltura's third level support and development engineers.

You can set the severity level of the messages to control the type of messages displayed on the console, as follows:

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

EmailTemplates

 $\ensuremath{ \begin{tabular}{l} \textcircled{2} \ensuremath{ \ensuremath{ \ensuremath{ \begin{tabular}{l} \textcircled{2} \ensuremath{ \$



About

Use this module to set up email templates to be sent out to users.

- Be certain that you do not have Access Control Profiles setup for any specific domains.
- There are four types of mail templates used for KMS registration:
 - registrationEmailTemplates (verification mail)
 - confirmationEmailTemplates (confirmation mail)
 - passwordEmailTemplates (reset password mail)
 - passwordConfirmEmailTemplates (password updated successfully)
- Each template has the following configurations:
 - languageCode for events supporting multiple languages. You may configure a mail template per local.
 - o subject the subject that will be displayed in the mail
 - o template the body of the mail in HTML
- All mails support the following tokens: {FIRSTNAME} {LASTNAME} {COMPANY}
 {COUNTRY} {EMAIL} {URL}
- You can add a template per local code by clicking +addRegistrationTemplate.

Configure

emailFrom - Enter the email sender.

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

templateName - Enter a template name that will be used to identify the template. For example: **Confirm Registration and Set Password.**



localizedTemplate - Templates for a specific locales. When no locale fits - the template for En (English) is used.

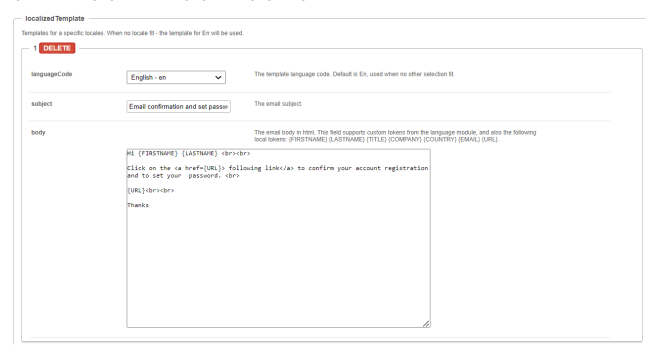
languageCode - The template language code. The default is En (English), and is used



when no other selection fits.

subject - The email subject. For example Email confirmation and set password.

body - The email body. Supported tokens - {FIRSTNAME} {LASTNAME} {TITLE}
{COMPANY} {COUNTRY} {EMAIL} {URL}



Gallery

Field	Description
pageSize	How many entries can be displayed on each gallery page? (The default is 10.)
pageSizeWide	How many entries can be displayed on each gallery page in the Wide gallery view (for example, search results, playlists)? (The default is 24.)
pageCount	How many page links can be displayed in the gallery pager? (Dots represent page links that are not displayed.)
pagerType	Which kind of paging mechanism should be used in the gallery page?
cortModia Pv	By default, how should made in the gallony he corted?



SOLUMECHADY	by detault, now should media in the gallery be softed:
Field	Description
globalSearchSortMediaBy	By default, how should media in the global search be sorted?
thumbnailRotator	Enable thumbnail image rotation on mouse over in galleries
category Default View	Default view for categories. You can define optional view modes for media items inside Galleries. Choose from Grid, Collapsed view or Detailed view.
playlistDefaultView	This is the default view for playlist page (gallery-like page) that is linked from the homepage.
category Explicit Date Forma	atExplicit date format.
firstTabLoad	Select the tab you want to load first in categories.
	The options are:
	Media
	Category moderation
	Channel categories
	The 'firstTabLoad' in the category configuration applies after the search as well.
tableview	Add table view to My Media page.

Header



Field	Description
headerStyle	Which background and matching theme should MediaSpace use for the header?
logolmageUrl	The option to load logo from URL - specify the URL of the logo. If URL is specified it will be used instead of logoImage (above). Default logo size is 325px wide X 41px high. Note: The width of the logo image affects the amount of space available for the Header menu. (See menu configuration below.)
logoImageUpload	An uploaded image will be displayed if the logoImageUrl field (above) is blank. The image will be displayed at its native resolution. Note: the size of the logo image affects the layout of the page. Default logo size is 325px wide x 41px high. (Upload does not support IE 11 or earlier).
logoAltText	The 'logoAltText' options are: [1] If you insert an image file in the 'logoImage' field, you may enter alternate text for the tag's 'alt' attribute; [2] If you enter 'false' or an empty string in the 'logoImage' field, you must enter text for the page header.
logoLink	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	Enable or Disable the 'Add New' button in the site's header

Languages

Field	Description
	Download a Zip file with all texts for all languages for this instance. These resources can be used to create or update custom languages.



Field UploadCustomLanguage	Description Upload new custom language
languageAdminName	Insert the name of the language to be presented in the language drop-down list for the admin, in the Application section, 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 KAF use - formal language code to be used to sync the instance language to the hosting application (LMS, CMS, SBS) chosen language.
localeFile	Upload your customize .MO file. in order to convert your customize .PO file to .MO file you can use some available tools in the web
localelcon	Upload custom language flag icon. In order to be presented to KMS end-users in the drop-down list, in case this language will be selected for presentation. Icon should be in "*.jpg;*.jpeg;*.bmp;*.png;*.gif;*.tif;*.tiff;*.ico" format and dimensions should be 30px X 26px (the application will resize any given image, however for best visual result use these dimensions). You can also choose from this library of icons: http://freebiesbug.com/psd-freebies/100-flat-flag-psd-icons/
languageld	Unique language id for application usage.
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'.
Language	Choose the language you would like to apply this change to.
medid	Indicate what is the text you would like to change. You
msgid	should copy the exact msgid from the PO file.
Exception	Enter the new text to replace the existing one.
	Import and export language exceptions for this site. The file format is CSV, with no header line, with 3 columns, for the
importAndExportException	Is a continuo in the same in the second in t



	selected language (short name, e.g.: "en"), the msgid and
Field	Presexietipan.
Export	Download the list of all language exceptions.
l an in a site	Upload a list of all language exceptions.
Import	This action will override all the existing exceptions!!
	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.
CustomToken	
	The following System Tokens are saved and cannot be used
	as custom token IDs: {FIRSTNAME} {LASTNAME} {TITLE}
	{COMPANY} {COUNTRY} {EMAIL} {URL}
	Enter an ID in the form of alphanumeric characters only.
TokenID	Once entered, you will be able to use this ID in the form of
	{Your_Token_ID} in other modules.
	One token can be translated to many languages. If no
LocalizedToken	translation is needed for the token - use only one localized
	token.
Language	The language code this value will be used for the token.
TokenValue	Enter a value to replace the token in other modules where
liokelivalue	this token is used.
1	<u> </u>

For additional information see Localization for KMS/KAF Administrators - How to Change Your Kaltura Application Language?

Login



This article is designated for administrators.

About

This module replaces the default login page. An advanced login page based on the Theming module designs may be configured for the relevant Authentication methods selected in the Auth module. The login page's settings are configured from the Login module and the settings here also affect the Multi-auth page.



A Note: This is a KMS-only module that depends on the Theming module.

: 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).



Use this module to configure the page UI, texts, and logo. You may also set a call to action section on the login screen using the *showCallToAction* field. See Call to Action feature.

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, is it 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.

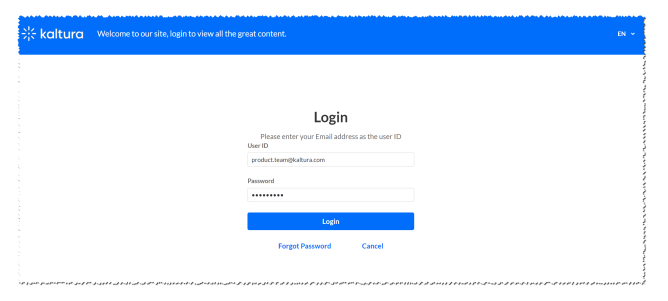


Page Texts

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

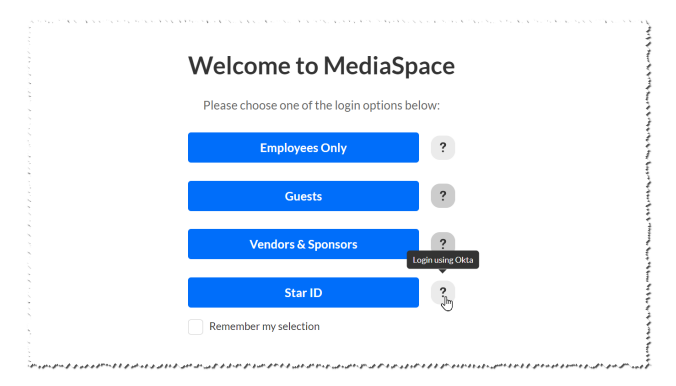
 Login instructions and field placeholders can be added/set from the Auth module, using the phLoginInstruction, phUser, and phPwd fields.





Multi Authentication

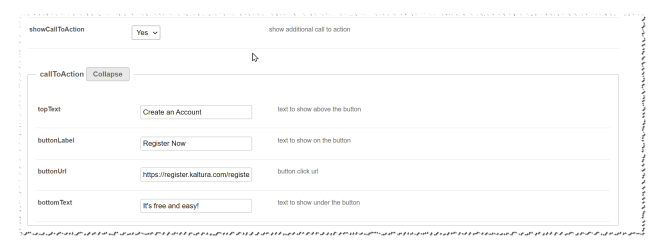
The multi authentication page will automatically be updated to the new UI. The settings will remain the same and may be re-configured from the Auth module)



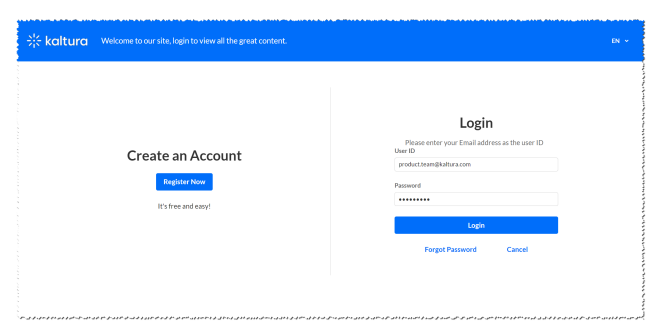
Call to Action Feature

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.





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



Metadata



Field	Description
· · ·	Require users to fill in the 'Description' field when uploading or editing media?
-	Require users to fill in the 'Tags' field when uploading or editing media?
	Enable/disable read more for entry description - shortening to 500 characters. <i>Notice</i> : channel and category description is always shortend.
	If enabled metadata is hidden until clicking on 'read more' works for all descriptions - entry/channel/category
basicNameFieldHelperText	Tooltip comment for the <i>Name</i> field when uploading or editing an entry.
basicDescriptionFieldHelperText	Tooltip comment for the Description field when uploading or editing an entry.
basicTagsFieldHelperText	Tooltip comment for the <i>Tags</i> field when uploading or editing an entry.
showDescriptionInTooltipMeta	Choose whether to display field's description as a tooltip

Moderation

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.



Field	Description	
reasonSex	Please provide the reasons LMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)	
reasonViolence	Please provide the reasons LMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used)	
reasonHarmful	Please provide the reason LMS users can choose for flagging media. (If none are provided, the default Kaltura reasons will be used.)	
reasonSpam	Please provide the reasons. The LMS a 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	Select what columns to show on the table view. Please consider
	columns width when choosing many columns.
	☑ Title
	□ID
	□Media Type
	□ Duration
	▼ Tags
	▼ Plays
	⊏Views
	□Created At
	▽ Updated At
	▽ Published In
	☐Scheduling Status
	Scheduling Start Date
initialView	Details View 🔻
	Select which view to load first.

Navigation

Use options in this module to add menus to your MediaSpace header. For more information see Setting the Home Page - Kaltura MediaSpace.

Field	Description
	Vertical - a hidden vertical menu appears on the left in all resolutions, Horizontal - a horizontal menu appears in desktop resolution and vertical menu appears in lower resolutions.



រុក្សម្រdeCategories	Select Nonif you don't want the categories to display in main navigation and only want PRE and POST items to appear.
pre	Add items to the beginning of the main menu, before the categories. MediaSpace displays the items in the order you define here. The first 'pre' item must be a 'playlist' type.
type	Select one of the options: Playlist, My Media, My Playlists, Link, Category (Only categories that are under the main site > Galleries category are displayed) Entry Id, Channels Page, My Channels, Channel (Only categories that are under the main site > Channels category are displayed), Label, Partner KMS URL. Pre
name	Enter the label for the menu item. The label is displayed in the main navigation bar.
value	Enter the menu item's playlist ID or URL.
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.
	Select a group to show this item to. Users not in the



allowedGroups Field	group will not see this link. Leave empty to show the Description item to all users.
	Add items to the end of the main menu, after the
post	categories. MediaSpace displays the items in the order
	you define here.
type	Select one of the options: Playlist, My Media, My Playlists, Link, Category, (Only categories that are under the main site > Galleries category are displayed.) Entry Id, Channels Page, My Channels, Channel, Label. pre Add items to the beginning of the main menu, before the categor 1 DELETE type Link Playlist My Media My Playlists Link Category Entry Id Channels Page My Channels Channel Label Add items that would be displated the categor of the main menu, after the categories. Medicated the categories and the catego
	Select type to Label to set a non-clickable navigation bar item that can hold clickable sub-items.
name	Enter the label for the menu item. The label is displayed in the main navigation bar.
value	Enter the menu item's playlist ID or URL
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
allowedGroups	Select a group to show this item to .Users not in the group will not see this link. Leave empty to show the item to all users



Example: Add the Home Menu to the Header

Configure the options to display the Home Page menu in your KMS header.

To add the Home page link to the header

- 1. In the "pre" section, select Link from the type dropdown menu.
- 2. Enter an intuitive name for the menu. In this example: Home
- 3. Enter "/home" in the value field.
- 4. Select Yes for the Home page to open in the same window.
- 5. Click Save.





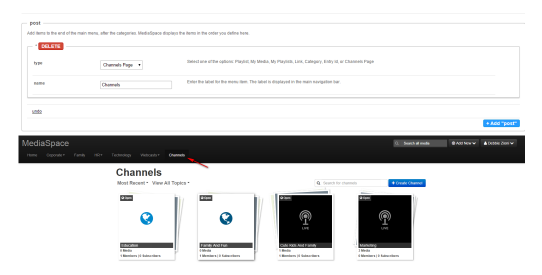
Example: Add the Channels Menu to the Header

Configure the options to display the channels menu in your KMS header. The Channels menu displays all available channels. My channels displays only channels that are created by the user.

To set the vertical navigation menu

- 1. In the "post" section, select Channels Page from the "type" drop down menu.
- 2. Enter an intuitive name for the menu. In this example: Channels
- 3. Click Save.



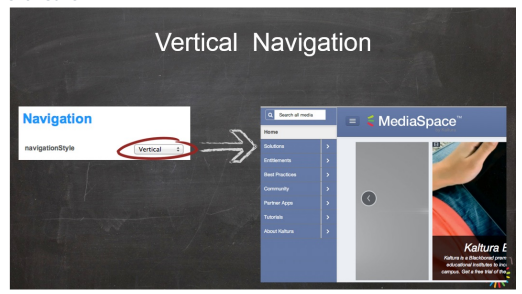


Example: Configure a vertical navigation layout menu

To set the navigation menus

Vertical

- 1. Set the *navigationStyle* value to vertical.
- 2. Click Save.



Horizontal

- 1. Set the *navigationStyle* value to vertical.
- 2. Click Save.





Player

Kaltura Application Framework instances are automatically created using the Kaltura v2 Player.



r	1	
Module	Fields	Description
	playerId	What is the player ID (uiConf ID) of the player that plays the embedded video?
	playerBarHeightPixels	The height (in pixels) of the player ui which 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: $16:9 = 56.25$, $4:3 = 75$, $16:10 = 62.5$
Player playerEditI	playerEditId	What is the player ID (uiConf ID) of the player that edits entries?
	autoPlayOnLoad	When KAF loads, should the video that is loaded in the player begin playing automatically? Notes: (1) Autoplay is triggered when KAF starts and each time a 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.
	playerModerationId	What is the player ID (uiConf ID) of the player shown in moderation pages?

Security



Field	Description
allowLoadInIframe	Allow MediaSpace to be loaded in Iframe. The default is NO for XFS.
	The default is set to "no". When enabled, KMS will add a KS (Kaltura Session, read more here) to any thumbnail URL rendered by it, and KMS will pass relevant parameters to the player, to comply with the same requirement Switch this field to 'yes' if your account should apply access control rules on thumbnails (this would have to first be set up by Kaltura Customer Care. on the Kaltura Server admin console) and if your access control has KS-restriction.

SharedRepositories

The SharedRepositories module allows any member to not only browse the media that is published in the shared repository, but also use the media to publish to other channels and/or categories. The shared repository allows education institutions and enterprises to create a shared media location for media that anyone with access to it has publishing rights to other areas in MediaSpace.

Metadata is composed of the following:

- customDataProfileId
- nested filters

At least one of these must be defined for the Advanced Search form to display in your MediaSpace instance.

customDataProfileId (schema) - Create a metadata schema, and select it in the KMS admin sharedRepositories module.

The customDataProfileId selected in the sharedRepositories module **MUST** be different than the profileId selected in Customdata module.

nested filters - Select "yes" in the nestedFilters field, to enable the nested filters appearance in KMS and to create the nestedFilters category (if needed).

Nested filters should be created in the KMC. In the KMC Categories tab site > nestedFilters category, add nested categories (up to 2 levels) which will be used as labels on the entry. For example, Create nestedFilters>Science category and nested to it create nestedFilters>Science>Physics and nestedFilters>Science>Biology. This allows you to tag your entry with the relevant labels.



Currently, searching for nested filters is only available via the Shared Repository Advanced Search.

-	
Field	Description
enabled	Enable shared repositories.
amountOfSharedRepositories	Amount of shared repositories to show in the drop down (when adding media from shared repository).
termsOfUseLink	Enable Terms of Use
nestedFilters	Enable nested filters. Configure them as nested categories under root>site category in the KMC.
customDataProfileId	Choose custom metadata schema for media in the shared repository. All custom data schemas can be viewed in KMC > Settings > Custom Data
requiredFields	Which custom metadata fields are required before publishing media to a shared repository? Use custom data system names from KMC > Settings > Custom Data
dateFormat	What is the format of the date for the date picker (of the shared repository custom data)?

Widgets



Field	Description	
	What is the uiConf ID of the Kaltura Simple Uploader (KSU)? KAF uses KSU to upload videos, images, and audio files.	
krecordId	What is the uiConf ID of the kRecord widget? KAF uses kRecord to record and upload video from a webcam.	
rtmpUrl	What is the URL of your RTMP Server? The URL is required for Webcam recording.	
krecordDefaultsConfigure recording details. <i>Select Yes, to</i> expose additional fields to configure the webcam widget quality.		
emailErrors	Enable sending emails in case of errors.	
keaPlayerld	What is the uiConf ID of the player used by Kaltura Video Editing Tools? leave this field empty to use default.	

Search

The Search Module is used to configure the Search page results and display.

For more information see:

- Kaltura Media Search Admin Guide
- Kaltura Media Search User Guide

Field	Description
entries Page Size	How many entries to show in search results.
inVideoPageSize	How many in-entry search results to show.
	Select Yes for search results to render instantly. Select No for search results to display after pressing Enter (does not apply to KMS Header search).



leberrinfe	Set to 'Show' to provide an information icon next to the search Description irelu.	
	This text will show on the information icon next to the search	
infotext	field. If left empty, the following default text will be used: "To	
	search for an exact match, please use Quotation Marks.	
	Example: "computer".	
eSearch		
tags	Search in entry Tags.	
Owner	Search in entry Owners.	
Refld	Search in the entry Reference ID.	
	Select 'Yes' to have captions returned in the search results.	
captions	Please note that this feature can be enabled regardless of the	
	Captions module status.	
customtMotadata	Navigate to the Customdata module to have media custom	
customtMetadata	metadata returned in the search results.	
	Add the options to search in kwebcast fields. See the Kwebcast Module.	
mediaCollaboration	See the Mediacollaboration Module.	
pageSize	Display the number of entries to show in the page.	
	Choose Yes to keep the global search bar open and stretched in the KMS Header in the web view. Please note that if turned on, the search ar will cover any Header Menu items (fields in the Headermenu Module where linkLocation=Header).	
SearchContext	How are search suggestions shared between KMS instances.	

MediaCollaboration

To add a user as co-editor, co-publisher, or webcast moderator, the user must log in to



KMS/KAF prior to using this feature.

Enable this module to change the media owner and edit collaborators. (co-editors, copublishers, Webcasting moderators)

Field	Description
mediaCollaborationEnabled	Enable MediaCollaboration module.
changeOwnerEnabled	This field is available when the MediaCollaboration Module is enabled. The change owner feature has a special configuration for the Co-editor/Co-publisher or Webcasting Moderator and can be set to enable or disable the Co-editor, Co-publisher, or Webcasting Moderator without any dependencies.
allowGroupsCollaboration	Allow groups support in 'MediaCollaboration' features.
collaborationEnabledInUploadForm	Enable the option to add collaborators (co-editors, co-publishers, Webcasting moderators) in the upload media form.

If the configuration is set to 'No' after it was set to 'Yes', and in the interim, entries were added with co-editors, co-publishers or Webcasting moderators, all co-editors, copublishers, and Webcasting moderators will lose their ability to view, edit or publish those entries or moderate the Webcasting event.

PlaylistPage



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.

Field	Description
playerId	Enter the playlist player ID (uiConf ID) for
	playlists dedicated view page

Playlist Administration Guide

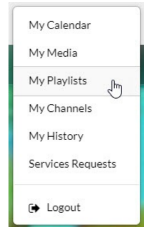
This is a Playlist administration guide that describes how to set up playlists in KMS and KAF.

Access Configuration Management Section of MediaSpace

- 1. Login to the KMS admin page at https://{your KMS/KAF url}/admin.
- 2. Login using your Kaltura User ID and Password.
- 3. Click Sign In. The Configuration Management Section of MediaSpace displays.

Enable Personal Playlists (KMS only)

- 1. Access the PlaylistPage module to see your playlist player ID. The playerId field should already be populated. To change the playerId, see Creating a Player in the Universal Studio.
- 2. Access the Headermenu module to change or remove the "My Playlist" link that is automatically created in the user pull down menu.



- 3. Access the Addtoplaylists module to make settings regarding users' rights to create and add entries to playlists.
 - enabled Choose Yes to enable the Addtoplaylists module. If this module is disabled, users will not be able to add any entries to playlists, in essence disabling the entire playlist feature. (Note: If users created playlists before the module is disabled, they will still be able to access them.)



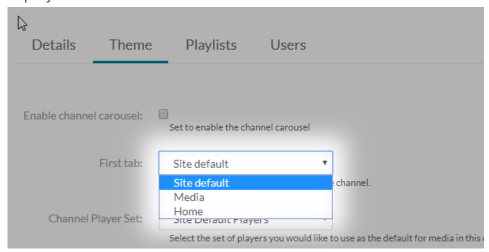
- 2. allowCreation To allow users to create new playlist, set allowCreation to yes. If set to no, only the Watch Later and Like playlists are available, along with any playlists the admin creates specifically for the user from the KMC.
- 3. Owner only If set to Yes, users are only allowed to add entries **that they own** (entries that they can co-publish, view or edit are not included).

Enable Channel (KMS) or Media Gallery Playlists (KAF)

- 1. Access the Channelplaylists module to allow Channel Managers (KMS) or Media Gallery Managers (KAF) to add a playlists collection page to their channel (in addition to the Playlist Media Page).
 - 1. enabled Choose Yes to enable the Channelplaylists module.
 - 2. channelPlaylistsTabName Type a name that displays on the Channel (KMS) or Media Gallery (KAF) tab. The default name is "Home".



2. Enable the Channeltheme module to allow Channel Managers (KMS) or Media Gallery Managers (KAF) to set the order of the tabs shown. After the Channeltheme module is enabled, Channel Managers (KMS) or Media Gallery Managers (KAF) can navigate to the Channel Edit Page, go to the Theme tab, and select the first tab to display.



Enable Embedding of Playlists

- 1. Access the Embedplaylist module.
 - 1. enabled Choose Yes to allow users to embed playlists (personal (KMS only), channel (KMS), or Media Gallery (KAF)).
 - 2. playlistEmbedAllowed Select one or more roles that can embed personal



playlists (KMS only).

- 3. channelPlaylistEmbedAllowed Choose Yes to make the channel playlist embed-able. Note: The Channel (KMS) or Media Gallery (KAF) playlist will be available to each Channel Manager (KMS) or Media Gallery Manager (KAF).
- 4. players Allows the creation of a set of players from which users can choose. If no player is entered, the default viewing playlist player is used. See Creating a Player in the Universal Studio to create the relevant players in the KMC studio and add the relevant sizes.

See Using the Kaltura Browse Search and Embed (BSE) Feature for additional information.

TimeAndDate

Use this module to change the default format for date representation in the application. You can change the default date formats for any of the site's languages.

The application has 3 date formats, used in different locations and chosen according to the context and the space available. Leave the fields empty, to use system defaults:

- 1. Long (e.g: Saturday, June 12, 2021)
- 2. Short (e.g: June 12, 2021)
- 3. Long with no year (e.g. Saturday, June 12).

Each of the formats is used in different pages/locations in the application. To find a list of locations, please see the Setting the Date and Time Format Display article.

Admins may apply different date format for different languages, using the mapping below. This is useful for languages such as Japanese, where the date standard requires special characters.

To build your own date format, choose from the following tokens:

- 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 '2019-06-01' use: **YYYY-MM-DD**

• To show 'June 1st, 2019': MMMM Do, YYYY

• To show 'The 1st of June' use: [The] Do [of] MMMM

• To show '6/1/2019' use: M/D/YYYY

• To show '2020[5[11[[][]] use: **YYYY[**[]] **MM[**[]] **DD[**[]] **dddd**

Below you will find the list of fields available in the module:

Field	Description
timeDisplay	Choose how to show the time in the application.
AddLanguageDates	Click to open the date representation for a specific language
	configuration.
	Choose the language 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. e.g: Saturday, June 12,
	2021.
shortDate	Date not including the day of the week. e.g. June 12, 2021.
longDateNoYear	Date including the day of the week, but no year. e.g: Saturday, June
	12.
weekStartDay	Which day starts the week
uploadDateStyle	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.

For additional information see Localization for KMS/KAF Administrators - How to Change Your Kaltura Application Language?

[template("cat-subscribe")]