


Customdata module


Last Modified on 10/30/2024 5:46 pm IST

 This article is designated for administrators.

About

The Customdata module allows you to add metadata to media in your application in addition to the basic metadata (Name, Description, Tags).


 Learn more about how to create a metadata scheme in our article [Add Custom Metadata Schema](#).

 You will not be able to select the same profile ID selected in the SharedRepositories module.

Configure

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

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

Comments
Contentpolicy
Cssupload
Customdata 
Customfavicon
Custompages
Disclaimer
Downloadmedia

The Customdata 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

Customdata

Module Info

Info

The Customdata module allows you to add metadata to media in your application in addition to the basic metadata (Name, Description, Tags).
Learn more about how to create a metadata scheme in the Kaltura knowledgebase [article](#).

Note

You will not be able to select the same profile ID selected in the 'Shared Repositories'.

enabled

Enable the Customdata module.

profileId

Select the custom metadata schema to use in this application.

requiredFields

Department (textType)
 Q (listType)
 EndOfSemester (dateType)
 DemoDemo (listType)

Select which custom data fields are required before a media can be published.

privateFields

Department (textType)
 Q (listType)

2. Configure the following:

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

profileId - Choose the custom schema you've created in your KMC account to utilize in this application.



Learn how to create a custom data schema in our article [Create a custom data schema](#).

requiredFields - Select which custom data fields are required. These fields must be filled in by users before they can publish the video.

privateFields - Choose the custom data fields to hide from viewers within the application. Private metadata fields will remain visible for the media owner in the 'My Media' section.



Private custom data fields remain visible to the media owner and co-editors in the Edit Entry page.

hiddenFiltersFields - Select custom data fields that won't be available in search.

showInSearchResults - Allow custom data to be searchable.

freeTextLabel - Choose a customized label for free text metadata filters, which will represent all free text fields that are associated with this metadata profile.

3. Click **Save**.