

Categories CSV - Usage and Schema Description

This article is designated for administrators.

About

The Categories CSV is handy for creating, updating, or deleting numerous categories at once. It's useful for tasks like:

- Setting up multiple categories for Video Portal (MediaSpace) galleries and channels.
- Regularly syncing Kaltura categories with an external structure, like Video Portal group channels with organization-managed groups.
- Automatically syncing Kaltura categories with an external CMS taxonomy.

A For an efficient, on-going CSV based sync process, only new categories and categories that require updating or deletion should be included within the CSV.

Content entitlement related attributes can be populated via the CSV only in accounts that are set to support entitlements and for categories under a category tree branch that is set to have entitlement settings.

General guidelines

- Lines that begin with a # character will not be processed.
- The first line for processing (fields' definition line) should start with an * sign and should include the field names to be populated via the CSV, according to the defined schema of each CSV format. Mandatory fields must be present. The field order may be set as needed.
- Each line for processing within the CSV should include a comma separated list of values ordered by the field ordering set in the fields' definition line.
- Each line for processing within the CSV will apply an action on a single Kaltura object. For example: each line in the categories CSV will apply the action to a single category.
- The CSV may be submitted from the KMC (through the Upload menu) or via a script, by utilizing Kaltura's API.
- Prior to processing the CSV file, its format is validated. When a mandatory field is missing, the bulk job will fail and processing will not start.
- Bulk job tracking as well as downloading bulk job related files (the original CSV and log files) are done through the KMC using the **Bulk Upload Log** feature under the **Upload Control** page.



- Email notifications on the completion of bulk upload processing including completion status and a direct link to the log file, can be configured by Kaltura per request.
- There is no limitation on the supported number of lines within each CSV. The overall processing time of each CSV file is affected by the number of lines included in it.
- The following special characters can be populated within text fields via the CSV file:

See special exceptions within each schema description.

Schema description

Parameter name	Mandatory/ Optional	Description	Default	Турє
action		Kaltura's numeric value for the action to apply on a specific category. CSV lines with different actions can be combined into a single CSV file. Only fields that are relevant to the CSV action will be used. The supported action types and their numeric values are: 1=Add - to add a category 2=Update - to update an existing category 3=Delete - to delete an existing category 6=Add or Update - to add or update a category	1= Add	KalturaBulk
		when the given		



Parameter name	Mandatory/ Optional	categoryld or referenceld are already available in Kaltura.	Default	Турє
name	Mandatory in add actions	The name of the category. When the category name includes the > character it will automatically be replaced with _ (underscore character).		Text field. I characters
relativePath	Optional	The category-tree path in which the category is located or should be created. Each category level within the path should be separated by the '> 'character. Note: The provided path must exist prior to processing the CSV line, or created in a higher CSV line.		Text field. I
categoryld	Optional	The Kaltura internal and unique identifier of the category. The categoryld field is used in the CSV for identifying a category that requires updating or needs to be deleted. In an 'update' or a 'delete' action, either the categoryld or the referenceld field must be provided for identifying the category to which the action should apply.		Integer



Parameter name	Mandatory, Optional	In 'add' actions the catego P/4841eRtivin be ignored.	Default	Турє
referenceId	Optional	A possible identifier of the category based on an identifier from an external system that can relate the category to an external entity it represents or related to. In an 'update' or a 'delete' action, either the categoryld or the referenceld field must be provided for identifying the category to which the action should apply.		Text field. I characters
		In 'add' actions the referenceld will be populated into the new category.		
		Note: The uniqueness of the referenceld field is not verified nor managed in Kaltura. It is recommended to use logic that maintains this uniqueness for being able to reference bulk actions and API calls to a specific category.		
		In case multiple categories with the same referenceld exist in the account, any update/delete action will be committed only to a single category.		



ta @arameter name		The ta @etscbiptiobh ed to	Default	Text fi æløp d
	Optional	the category. Multiple		
		tags can be separated by		
		commas, while the entire		
		field should be wrapped		
		with double quotation		
		marks (e.g. "tag1, tag2).		
		When the CSV is created		
		in a simple text editor or		
		by a script, the wrapping		
		quotation marks should		
		be added explicitly. When		
		CSV is created with a		
		spread sheet editor (e.g.		
		Excel) this wrapping is		
		automatically generated		
		when saving to a CSV		
		format with no need for		
		manual editing.		
		Tag values cannot include commas.		
description	Optional	A description of the		Text field. I
		category and its		
		applicative/administrative		
		purpose.		
		When the CSV is created		
		in a simple text editor or		
		by a script – adding		
		wrapping quotation		
		marks is recommended		
		for cases in which the		
		description includes		
		commas		
Custom Data		Customs date fields that		
Custom Data		Custom data fields that		
		are set to extend the		
		Kaltura Category object		
		can be populated into a		



		category by defining the		
Parameter name	Mandatory, Optional	fields i Desc fipltivi ng formats:	Default	Туре
		metadata::the-schema- system-name::the- schema-field-name		
		With this format multiple custom data schemas and fields can be populated via the CSV.		
		Custom data schema and fields system names are available in the custom data setting page in the KMC.		
		Values of custom data fields that have multiple values should be separated with the following delimiter: ,		
		Note: When updating custom data fields to an existing category, a new metadata XML is automatically created.		
		For preventing overriding existing values, all custom data fields that are set for the user should be provided in the CSV as part of the update action.		
Entitlements setting	gs			
privacy	Optional	The numeric value of the Content Privacy option to set for the category as part of its entitlements		KalturaPriv



Parameter name	Mandatory,	settings. Description	Default	Туре
	Optional	This option is enabled		
		only in accounts that are		
		configured to support		
		end-user entitlements to		
		content and for		
		categories that were set		
		to have entitlement		
		settings.		
		The supported action		
		types and their numeric		
		values are:		
		1= No Restriction		
		2 =Requires		
		Authentication		
		raciference		
		3= Private		
appearInList	Optional	The numeric value of the Category Listing option to set for the category as part of its entitlements settings.		KalturaApp
		The setting of this option		
		is enabled only in		
		accounts that were		
		configured to support		
		Content Entitlements and		
		in categories that have entitlement settings.		
		entitiement settings.		
		The supported action		
		types and their numeric		
		values are:		
		1= No Restriction		
		3= Private		
	0	The access of the control of the con	7 N	I/- II C



contributionPolicy	Optional	the numeric value of the	T = 100	Kaituracon
Parameter name	Mandatory/	Contribution Contribution	Respersion:	Турє
	Optional	(who can add content to		
		the category) to set for		
		the category as part of its		
		entitlements settings.		
		The setting of this option is enabled only in accounts that were configured to support Content Entitlements and in categories that have entitlement settings. The supported action types and their numeric values are: 1= No Restriction 2= Private		
inheritanceType		The numeric value of user permissions inheritance option (Inherit End-User Specific Permissions from Parent Category) to set for the category as part of its entitlements settings. The setting of this option is enabled only in accounts that were configured to support Content Entitlements and in categories that have entitlement settings. The supported action types and their numeric values are:	2=No	KalturaInhe

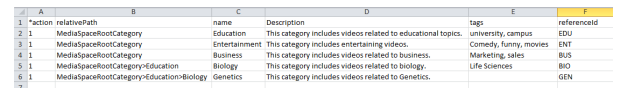


Parameter name	Mandatory, Optional	end-user permissions from parent category 3= No.	Default	Турє
owner	Optional	The userId of the category's owner.		Text Field. Minimum le Maximum l Only the fo are support.
defaultPermissionLeve	Optional	The numeric value of the default permission Level the end-users should be granted for the specific category (unless other permission level was specified explicitly via CSV or API). The supported values are: 0=Manager 1=Moderator 2=Contributor 3=Member	3=Member	KalturaCate
moderation	Optional	Indicates whether content should be moderated in the application before it is added to the category.	0=moderation is not required	Boolean

Examples



Bulk creation of categories - basic metadata only



Updating existing categories with a few entitlement settings

This example uses the referenceld as the category identifier.



[template("cat-subscribe")]