

## Webhooksiteregistration module

Last Modified on 03/23/2025 1:10 pm IST

This article is designated for administrators.

## About

The **Webhooksiteregistration module** lets you create users from external sources (like Marketo or Facebook) using a webhook. The app gets a call from the external service via the webhook and creates the new user based on the data provided.

### 6

This module is for the Video Portal only and requires the Theming module to be enabled.

## Configure

Go to your Configuration Management console, and click the **Webhooksiteregistration** module. You can also navigate directly using a link: https://{your\_KMS\_URL}/admin/config/tab/webhooksiteregistration.

Modules / siteRegistration Basesiteregistration Inviteusers Siteregistration Webhooksiteregistration

The Webhooksiteregistration page displays.



#### **Configuration Management**

Server Tools Backup Configuration	Webhooksiteregist	tration				
Player replacement tool						
Global	Module Info					
Application	Description	The webhooksiteregistration module provides the ability to create users to the application from external sources (e.g.				
AddNew	Description	The resultational engagement mode provides the example of developed the splateation that example a solution of the splateation that is a solution of the splateation terms and terms are splateating as the splateation terms and terms are splateating as the splateating as				
Auth						
Categories	Note	KMS only Module. Depends on the Theming module.				
Channels						
Client						
Debug	enabled	N	Enable the Webhooksiteregistration module.			
EmailService		Yes 🗸				
EmailTemplates						
Gallery	registrationKey		Generate key key to validate request.			
Header						
Languages	printToLog	No V Print all the request information to log	Print all the request information to log			
Login						
MediaCollaboration		No				
Metadata	getRegistrationKeyFromHeader		The key need to be sent in authorization header from type Bearer Token			
Moderation						
My-media	sendErrorResponseAsJson	No 🗸	Send error in json format			
Navigation						
Player	allowGetRequestStatusCheck		This is used, to allow GET request to check the status of the endpoint, it will return ison with status true			
PlaylistPage		No 🗸	nne is seasy to show out i request to show in a success of the anapoint, it fin recent pVII IMII dUNDE NVE			
Recaptcha						
Search	postContentType	Form Data 🗸	Select form data for key value pairs or Json to send in raw format			
Security						
SharedRepositories	allowedAddresses 192.58.252.1-192.58.252.25 X		provide IPs or ranges to allow access to the webhook registration action. If none configured, access is allowed to all IPs.			
Widgets			Examples: 192.168.1.1   192.168.1.1/24. Requires module iprestriction to be enabled			
TimeAndDate			+ Add "allowedAddre	sses		

General configurations & request's header

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

**registrationKey** - Click **Generate Key** to validate request. If a key already exists, leave the existing one.

**printToLog** - This is set to 'No' by default and is recommended to remain unchanged.

**getRegistrationKeyFromHeader** - Leave as 'No' unless a Kaltura representative tells you otherwise. If set to 'Yes', an additional section displays:

keyHeaderInfo Collapse	
authorizationHeaderType	Bearer V
	Bearer
	API Token

Specify which authorization method is used: API Key (more common) or Bearer token.

If Bearer, continue to sendErrorResponseAsJson field.

If API Token, additional fields display:



keyHeaderInfo Collapse —	
authorizationHeaderType	API Token 🗸
apiTokenKeyName	
getApiTokenFrom	Header ~
	Header
	Query Params

- **apiTokenKeyName** give the name of the header field that holds the key.
- getApitokenFrom Header or Query params ('header' is more common)

**sendErrorResponseAsJson** - Set to 'No' unless you want to get all responses in JSON format.

**allowGetRequestStatusCheck** - Set to 'No' unless you require validate endpoint using a GET request.

#### Request's body

**postContentType** - Select **Form Data** for key value pairs or **JSON** to send in raw format. If you choose JSON, additional fields display:

**postContentJsonKey** - Enter name of object's wrapping key.

**postContentJsonRegInfoKeys** - Fill in the key name that holds user registration info (separated with a comma), for example, firstName, lastName, email, company, jobTitle

**allowedAddresses** - Leave empty. (This setting allows you to specify IP addresses or ranges that are permitted to access the webhook registration action. If no addresses are configured, access is open to all IPs by default. For example, you can enter a specific IP like 192.168.1.1 or a range like 192.168.1.1/24. Note: The iprestriction module must be enabled for this feature to work.)

defaultRole - Choose a role from the following options:

- Viewer role
- privateOnly role
- admin Role
- unmoderatedAdmin Role

**defaultGroupId** - Add the group ID that will include the Webhook users / default group for newly created users (without an invite code).

# 🔆 kaltura

Avoid using spaces in the group ID, as this will cause errors.

- If Kaltura event  $\rightarrow$  "ep\_attendees\_xxxxxx" [default, do not change].
- If non-Kaltura event→ Create a new group called "Webhook" and add the ID of this group in the defaultGroupId field.

#### Fields and languages mapping

Configure the mappings for user fields and the language parameter that KMS will ingest and process.

#### •

All items configured here must be included in the payload of the Webhook call to the video portal, allowing it to capture the information and apply the mapping logic.

#### mandatoryFieldsMapping

Map the webhook fields to the mandatory Kaltura user object keys.

emailWebhookKey - Enter the webhook field name for `email`

firstNameWebhookKey - Enter the webhook field name for `firstName`

lastNameWebhookKey - Enter the webhook field name for `lastName`

fieldsMapping

Configure the mappings for the user fields that Kaltura video portal will ingest and handle.

Click +Add "fieldsMapping" to display an additional section:

fieldsMapping							
no loomapping							
Map the webhook fields to Kaltura registration form and user object keys.							
DELETE							
webhookKey		Enter the webhook Field name					
userObjectKey		Enter the user object field key. Leave empty to not map to a user object.					
registrationFormKey		Enter a registration form ID. Leave empty to use the webhook field name in the registration info.					

Complete the following fields:



webhookKey - Enter the webhook field name.

**useObjectKey** - Enter the user object field key. Leave empty (Kaltura default field).

**registrationFormKey** - Enter a registration form ID (industry, companySize, interests, etc.). Leave empty to use the webhook field name in the registration info.

#### languageMapping

Click **+Add "languageMapping"** to configure the field on which KMS will map users to the correct language and group.

#### i

Ensure that the language field from the webhook is mapped to the Kaltura language field in the user object. This enables KMS to load in the correct locale when the user accesses it via the set password link. If the specified language code isn't configured in KMS (under Application > Language Configuration), a fallback language from the configured options will be used.

Complete the following fields:

**externalLanguageCode** - Enter the language code from the webhook form.

formkmsLanguage - Choose a language from the drop-down list.

groupId - (Optional) Enter the group ID to add users to.



fieldsMapping		
Map the webhook fields to Kaltura reg	gistration form and user object keys.	
webhookKey	company	
userObjectKey		Must configure all three fields as 'company' is both a user object
registrationFormKey	company	and a custom RegForm field
DELETE		
webhookKey	jobTitle	
userObjectKey	title	Must configure all three fields as 'title' is both a user object
registrationFormKey		and a custom RegForm field
webhookKey	industry	
userObjectKey		'Industry' is exclusively a custom RegForm field
registrationFormKey	industry	a custom kegi onn nelu
DELETE		
webhookKey	companySize	Must configure registrationFormKey
userObjectKey	companySize	since 'companySize' is exclusively a custom RegForm field
registrationFormKey		

#### Screens & emails

Configure 'Registration Complete' screen and the emails for your Webhook registration flow:

completeTitle - The default is set to Password has been set.

completeText - The default is set to Thank you for setting your password.

**completeSubText** - The default is set to *Sign in to the site using your email and password.* 

completeButtonTitle - The default is set to /user/login

completeButtonUrl - The default is set to Password has been set.



**sendEmail** - The default is set to 'Yes'. If you set it to no, skip to the **webhookConfirmedEmailTemplate**.

**webhookEmailType -** Choose to send an email or a calendar invitation post registration as the invitation email to the user. Choose from the following options:

- Send email only
- Send both email and calendar invite
- Send calendar invite only

Once selected, make sure to choose the email template to use from the fields below. To use **calendar invitation**, the **loginLogFrom** field in the basesiteregistration module must be filled in.

**webhookSetPassEmailTemplate** - Choose a template for the initial email asking the user to setup their password for the application.

**iCalEmailTemplate** - Choose an email template to use in the calendar invitation. Time and date will be taken automatically from the basesiteregistration module **loginLogFrom** field (Click the link to navigate to the emailTemplates module to configure email templates).

**webhookConfirmedEmailTemplate** - Choose a template for post confirmation email letting the users know that their account is all confirmed and ready to login to the application.

To setup a Webhook Registration flow where no emails are involved, you must have Magic Link as the attendees method of authentication. For more details, please talk to your Kaltura representative.

When you have finished configuring the desired settings, click **Save**.