Webhook Manager for Confluence Cloud - Getting Started

Existing solutions to integrate Confluence with external applications and services may not be sufficient for effective team collaboration. Try a universal solution that can build a bridge between your Confluence Cloud and any system or applications on the basis of webhooks.

Send webhooks upon the occurrence of specific events in your Confluence to the external web handler.

- · Manage webhooks for specific events
- · Route webhooks to external web handlers
- · Integrate Confluence Cloud with any application or service of yours
- Trigger webhooks only for specific actions
- · Get timely updates on events in Confluence in your workplace
- Disable / enable webhooks when needed
- Parse the webhook body and fetch its parameters
- · Unlimited webhooks

Managing webhooks

The app allows you to manage Confluence webhooks as follows:

- create new webhooks
- edit the existing webhooks
- delete the no longer-needed webhooks
- 1. Navigate to Confluence settings.
- 2. Locate the Atlassian Marketplace section.
- 3. Select Webhooks. The list with webhooks opens as follows:

Dynamic Webhooks

Add Webhook

Webhook	Status	Last Triggered	Description	Actions
User group management	٥		For email notifications when a new user group is created or the existing group is removed.	•••
Blogpost / page viewed	0		Webhook for cases when users view a page or blog post.	
Page/Blogpost removed or trashed	٥		Posting to Slack channel when the page or blogpost is removed or trashed from Confluence.	
Page updated event	0			•••
Page created	0		Slack notifications that a new page is created in Confluence.	•••
Blog Post Created	0			•••
Label Management Operations	•		For Airtable to track the label management operations.	•••

For each webhook, the following information is shown:

- Webhook name of the webhook.
- Status status of the webhook (enabled / disabled)...
- Last triggered time when the webhook was triggered last time.
- **Description** description of the webhook.

Creating a new webhook

Click Add Webhook.

Create a new webhook

Webhook name*		
Space releated events		
Status		
URL		
https://wh.automate.io/webhook/5e04bc36fdf86c082bed1afa		
Event types		
Space created $ \textbf{x} $ Space removed $ \textbf{x} $ Space updated $ \textbf{x} $	8	~
Description		
Webhooks on space management events to the #infrastructure channel Slack.	el in	
Create	Can	icel

In the Create a new webhook form, specify the following information:

- Webhook name enter the name of the webhook.
- Status set the required status for the webhook.
 URL enter the URL endpoint which the webhook is sent to.
- Event types select the event which the webhook is triggered on.
- Description enter description for the webhook.

When complete, click Create.

Available webhook events

Expand the section below to see the list of the webhook events available in our app.

attachment_created attachment_removed attachment_restored attachment_trashed attachment_updated attachment viewed blog_created blog_removed blog_restored blog_trashed blog_updated blog_viewed blueprint_page_created comment_created comment_removed comment_updated content_permissions_updated group_created group_removed label_added label_created label_deleted label_removed page_archived page_children_reordered page_created page_moved page_removed page_restored page_trashed page_updated page_viewed search_performed space_created space_logo_updated space_permissions_updated space_removed space_updated user_followed user_reactivated user_removed

Editing the webhook

- 1. On the list with webhooks, locate the webhook you want to edit.
- 2. Click the ellipsis button.
- 3. Select Edit.
- 4. Make modifications in the webhook.
- 5. When complete, click Update.

Deleting the webhook

- 1. On the list with webhooks, locate the webhook you want to edit.
- 2. Click the ellipsis button.
- 3. Select Delete.
- 4. Confirm the removal of the webhook.

FAQ

0

What firewall rules configuration do I set up for the app operation?

Set up the firewall rules configuration, as follows:

- 1. Whitelist the IP address of our app service 52.54.204.66.
- 2. Allow the inbound connections through ports 80 (HTTP) or 443 (HTTPS) or any other custom port that you specified in the parameters of servers during app configuration.

Under specific circumstances the allocated IP address may change. Please start watching the app on the Atlassian Marketplace to receive notifications about any updates in the app.