

Webhook Manager for Confluence Cloud - Getting Started

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

Send webhooks upon 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:

Webhook	Status	Last Triggered	Description	Actions
User group management	●		For email notifications when a new user group is created or the existing group is removed.	...
Blogpost / page viewed	●		Webhook for cases when users view a page or blog post.	...
Page/Blogpost removed or trashed	●		Posting to Slack channel when the page or blogpost is removed or trashed from Confluence.	...
Page updated event	●			...
Page created	●		Slack notifications that a new page is created in Confluence.	...
Blog Post Created	●			...
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 related events

Status



URL

https://wh.automate.io/webhook/5e04bc36fdf86c082bed1afa

Event types

Space created × Space removed × Space updated ×



Description

Webhooks on space management events to the #infrastructure channel in Slack.

Create

Cancel

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**.

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.