

Slack Integration

Table of Contents

- 1. Configure Slack 1
- 2. Configure Taiga 4

Slack is a platform for team communication.

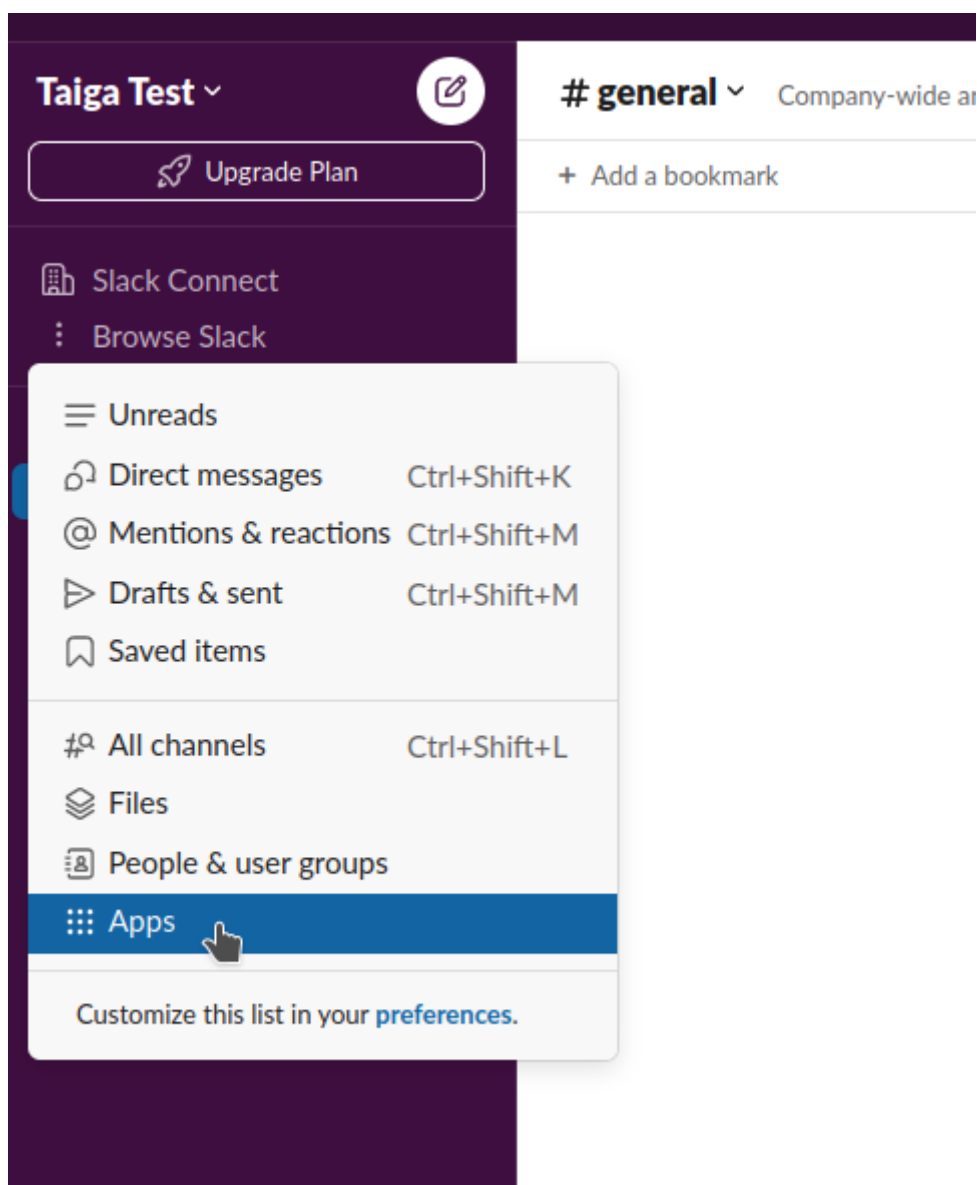
First things first, Slack is a huge platform with lots of features. Integration will always take time so please be patient. If you need a specific integration and you feel ready to get out your machete and start cutting into the taiga, please review our [API Docs](#).

If you need help with a specific feature, you can always get in touch with our community through our [community space](#).

1. Configure Slack

Go to your slack app

- Select **Browser Slack** > **Apps**.



- Type **webhook** and click **Add** of **Incoming WebHook** app.

Taiga Test

Upgrade Plan

Slack Connect

Apps

Browse Slack

Channels

general

random

taiga-test-integration

+ Add channels

Direct messages

Slackbot

bameda you

+ Add teammates

Apps

+ Add apps

Apps PRO

webhook

Search results

incoming-webhook

Available Apps

Incoming WebHooks
Send data into Slack in real-time.
Add

Freshping - FREE Website M...
Monitor 50 websites/web services for downtime & get alerts. FREE...

- Click **Configuration**.

Taiga Test

Upgrade Plan

Slack Connect

Browse Slack

Channels

general

random

taiga-test-integration

+ Add channels

Direct messages

Slackbot

bameda you

Incoming WebHooks

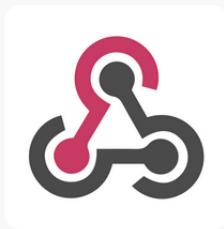
Configuration

Incoming WebHooks
Please note, this is a legacy custom integration - an outdated way for teams to integrate

Incoming Webhooks are a simple way to post messages from external sources into Slack. [Message Attachments](#) can also be used in Incoming Webhooks to display richly-formatted content.

- Click **Add to Slack**.

< Browse Apps



Add to Slack

Learn more & Support

Get app support

Privacy policy

Terms

Incoming WebHooks

Description

Configuration

Security & Compliance

Please note, this is a legacy custom integration - an outdated way for teams to integrate with Slack. These integrations lack newer features and they will be deprecated and possibly removed in the future. **We do not recommend their use.** Instead, we suggest that you check out their replacement: [Slack apps](#).

Incoming Webhooks are a simple way to post messages from external sources into Slack. They make use of normal HTTP requests with a JSON payload, which includes the message and a few other optional details described later.

[Message Attachments](#) can also be used in Incoming Webhooks to display richly-formatted messages that stand out from regular chat messages.

- Choose a channel and click **Add Incoming WebHooks Integration**.

Browse apps > Custom Integrations > Incoming WebHooks > New configuration



Incoming WebHooks

Send data into Slack in real-time.

Please note, this is a legacy custom integration - an outdated way for teams to integrate with Slack. These integrations lack newer features and they will be deprecated and possibly removed in the future. **We do not recommend their use.** Instead, we suggest that you check out their replacement: [Slack apps](#).

Incoming Webhooks are a simple way to post messages from external sources into Slack. They make use of normal HTTP requests with a JSON payload, which includes the message and a few other optional details described later.

[Message Attachments](#) can also be used in Incoming Webhooks to display richly-formatted messages that stand out from regular chat messages.



New to Slack Integrations?

Check out our [Getting Started](#) guide to familiarize yourself with the most common types of integrations, and tips to keep in mind while building your own. You can also [register as a developer](#) to let us know what you're working on, and to receive future updates to our APIs.

Post to Channel

Start by choosing a channel where your Incoming Webhook will post messages to.

taiga-test-integration

or [create a new channel](#)

Add Incoming WebHooks integration

By creating an incoming webhook, you agree to the [Slack API Terms of Service](#).

- Copy your **Webhook URL**. You can change other settings here if you want.

Integration Settings

Post to Channel

Messages that are sent to the incoming webhook will be posted here.

taiga-test-integration

or create a new channel

Webhook URL

Send your JSON payloads to this URL.
[Show setup instructions](#)

https://hooks.slack.com/services/

Copy URL • Regenerate

Descriptive Label

Use this label to provide extra context in your list of integrations (optional).

Optional description of this integration


Customize Name

Choose the username that this integration will post as.

incoming-webhook

Customize Icon

Change the icon that is used for messages from this integration.



Upload an image

Save Settings

USING SLACK
Product

SLACK ♥
Jobs

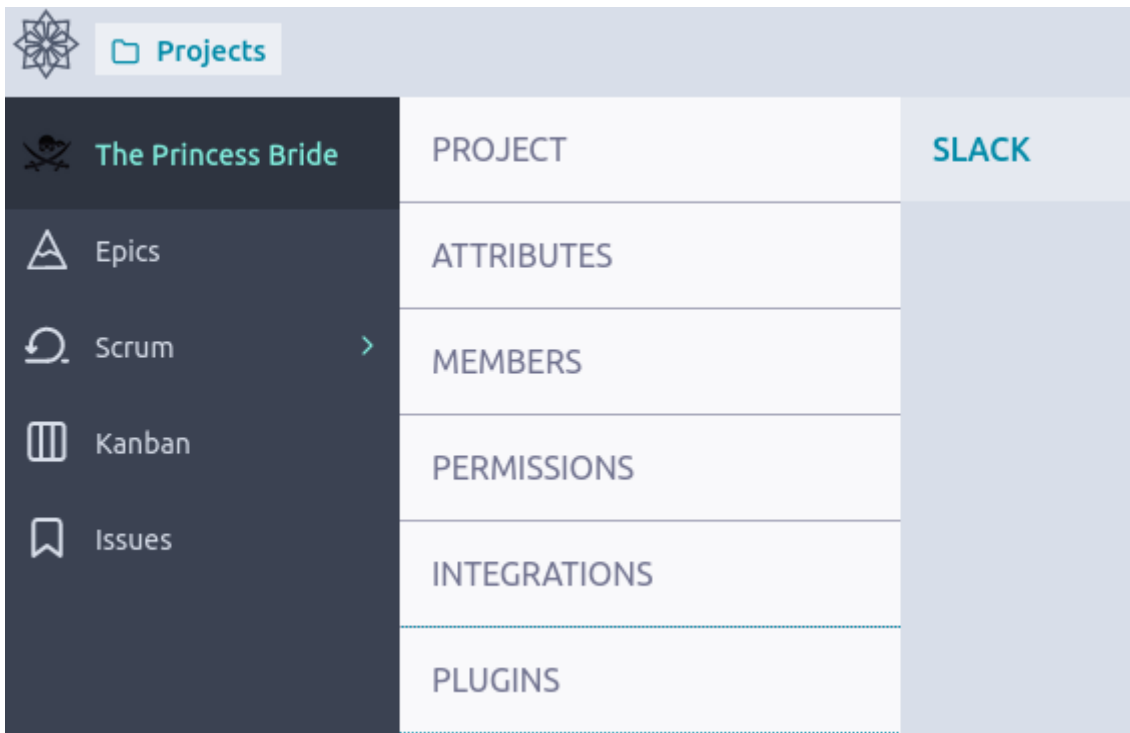
LEGAL
Privacy

HANDY LINKS
Download desktop app

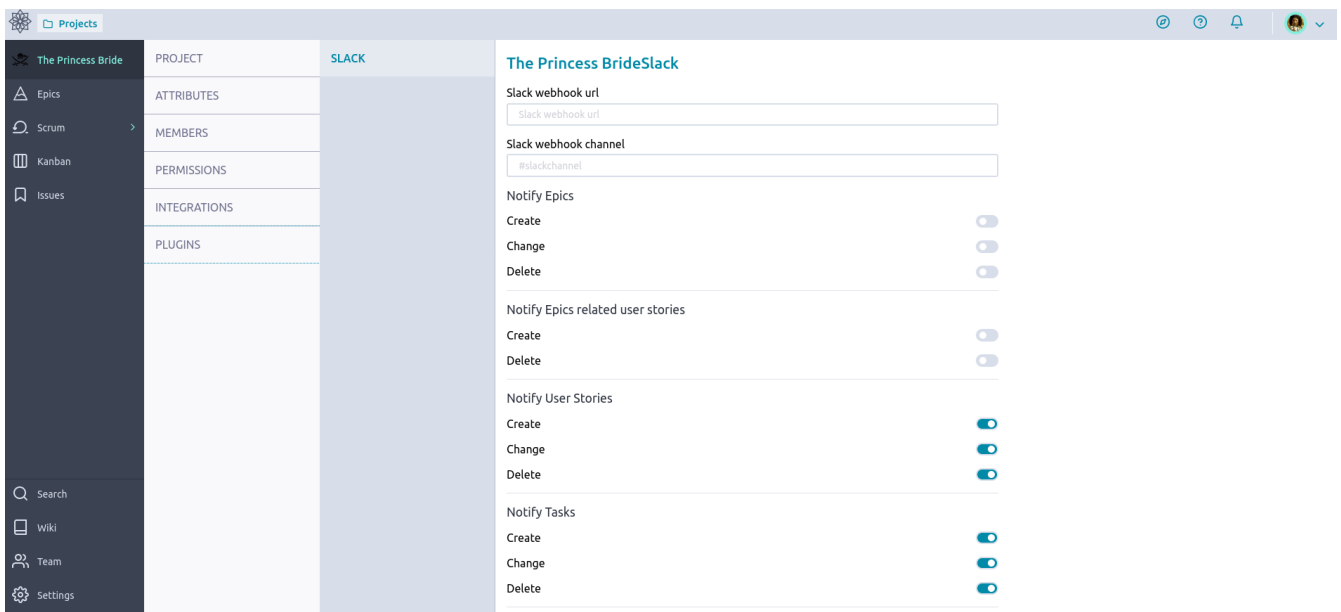
2. Configure Taiga

In your project in Taiga:

- Go to **Admin > Contrib plugins > Slack**



- Set the **Slack webhook url** to the copied value in the previous step.
- You can also set the Slack channel which your project will post to. Leave the field blank if you wish to post to the default channel.



- Save your configuration.