

# Slack Integration

## Table of Contents

1. Configure Slack .....	1
2. Configure Taiga .....	5

### Slack is a platform for team communication.

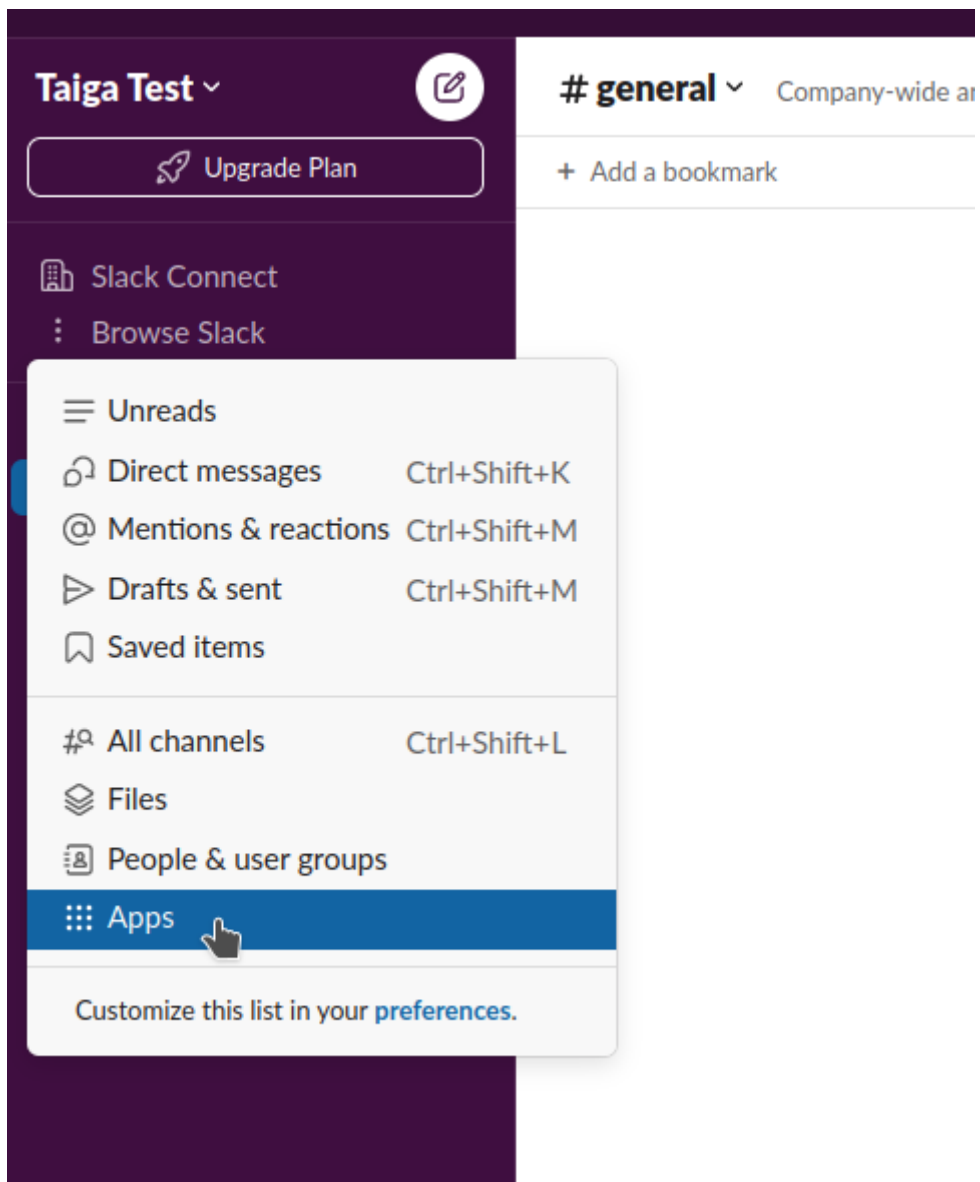
First things first, Slack is a huge platform with lots of features. Integration will always take time so please be patient. If you need a specific integration and you feel ready to get out your machete and start cutting into the taiga, please review our [API Docs](#).

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

Incoming WebHooks

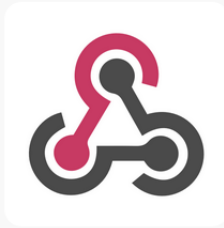
Please note, this is a legacy custom integration - an outdated way for teams to integrate

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.

Configuration

- 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Please note, this is a legacy custom integration - an outdated way for teams to integrate with Slack.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

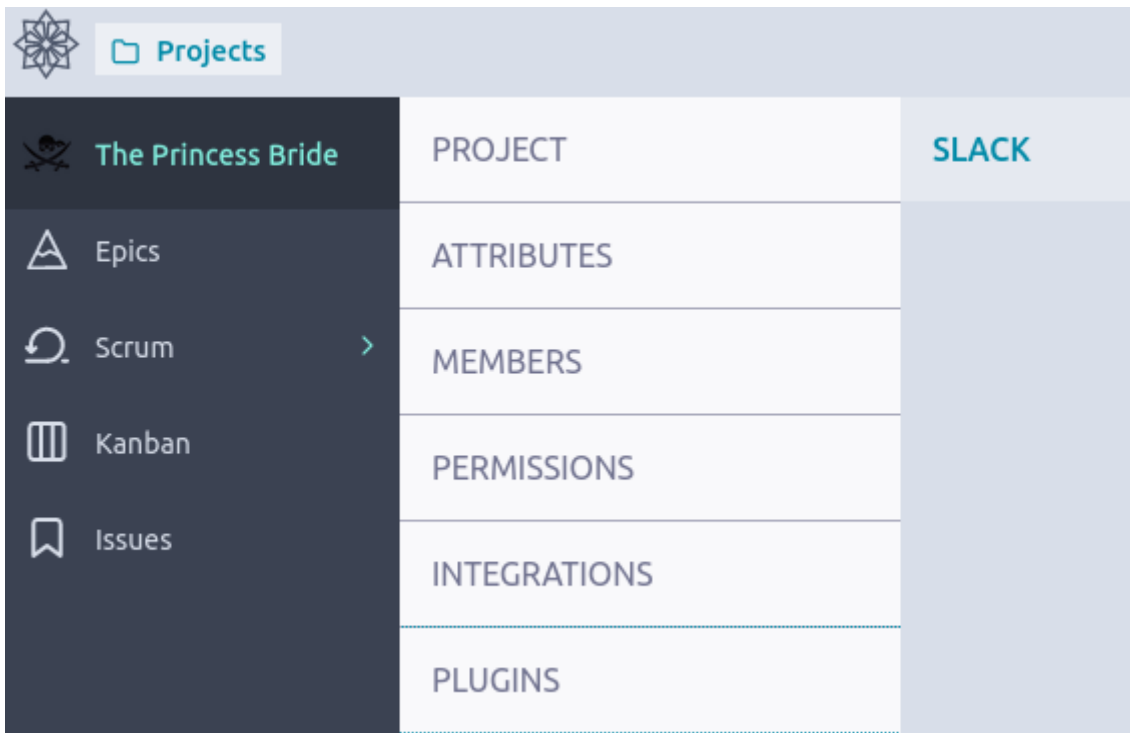
HANDY LINKS

Download desktop app

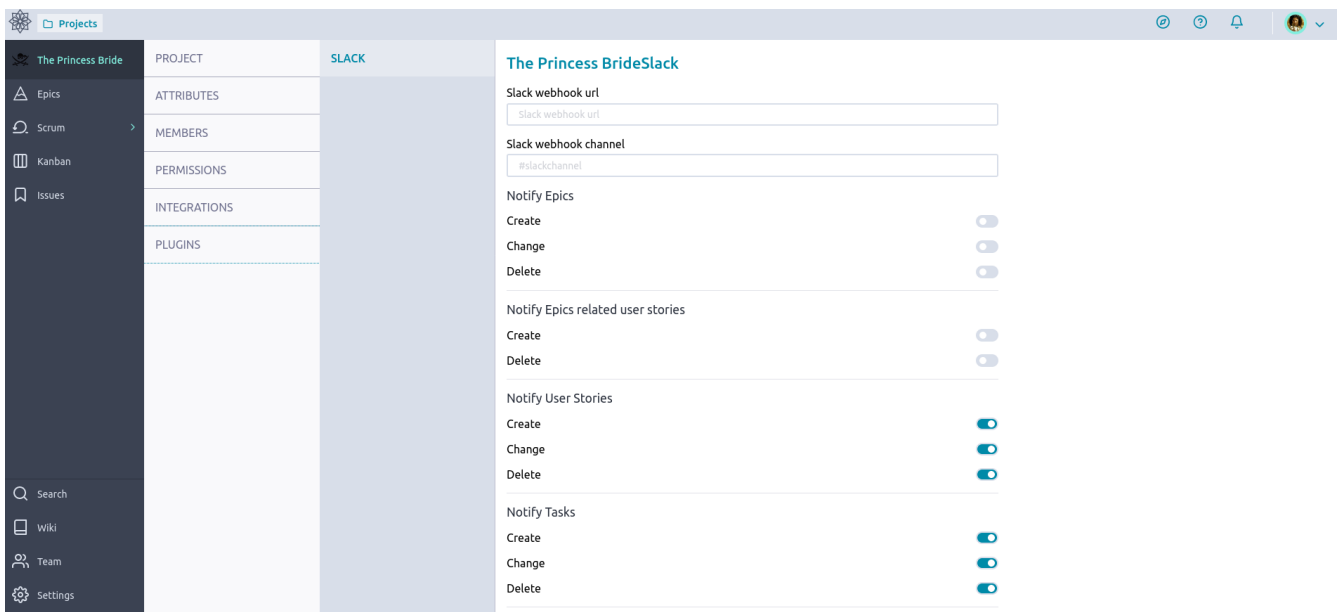
## 2. Configure Taiga

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.