

Slack Integration

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Slack is a platform for team communication.

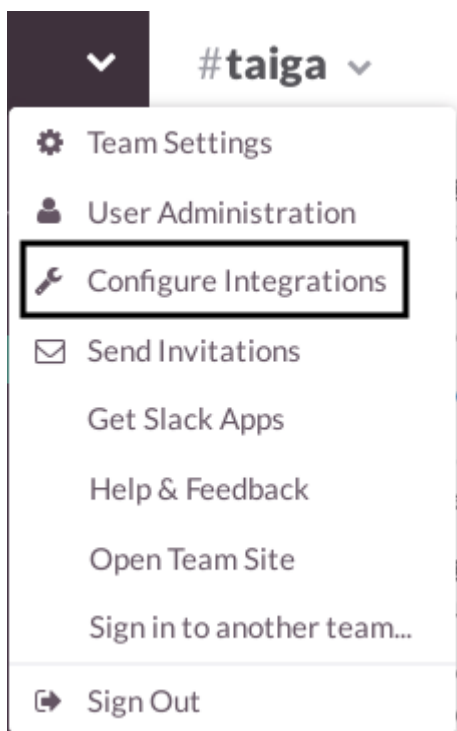
First things first, Slack is a huge platform with lots of features. Integration will always take time so please be patient. If you need a specific integration and you feel ready to get out your machete and start cutting into the taiga, please review our [API Docs](#).

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

1. Configure Slack

Go to your slack app

- Go to **Configure Integrations**.



- Add a new "Incoming WebHooks" integration.



Zapier

Automate tasks between other online services.

 Add



Zendesk

Beautifully simple customer service platform.

 Add

DIY Integrations & Customizations

If you have programming chops, or know someone who does, these integrations allow the most flexibility and communication with your own systems.



Amazon SQS

A distributed queue messaging service.

 Add



Bots

Connect a bot to the Slack Real Time Messaging API.

 Add



Hammock

Run and write integrations on your own server.

 Add



Incoming WebHooks

Send data into Slack in real-time.

 Add



Outgoing WebHooks

Get data out of Slack in real-time.

 Add



Slack API

Deep integration with Slack within the context of a user.

 Add



Slackbot

Easily control your Slackbot from external services.

 Add



Slash Commands

Customized Slack commands for your team.

 Add

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



Incoming WebHooks

Send data into Slack in real-time.

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.



These tools are great for building your own, personal integration, but if you'd like your service to be listed as an Official Slack Integration, please [get in touch](#) before beginning development. We'll help guide you in the right direction and provide you with resources you may need along the way.

Post to Channel

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

#taiga

or [create a new channel](#)

Add Incoming WebHooks Integration

- Copy your **Webhook URL**.



Incoming WebHooks

Added by jespino on Jan 21st, 2015

Disable • Remove

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Setup Instructions

close

We'll guide you through the steps necessary to configure an Incoming Webhook so you can start sending data to Slack.

Webhook URL

`https://hooks.slack.com/services/[redacted]/[redacted]/[redacted]`

Sending Messages

You have two options for sending data to the Webhook URL above:

- Send a JSON string as the `payload` parameter in a POST request
- Send a JSON string as the body of a POST request

For a simple message, your JSON payload must contain a `text` property.

This is the text that will be posted to the channel.

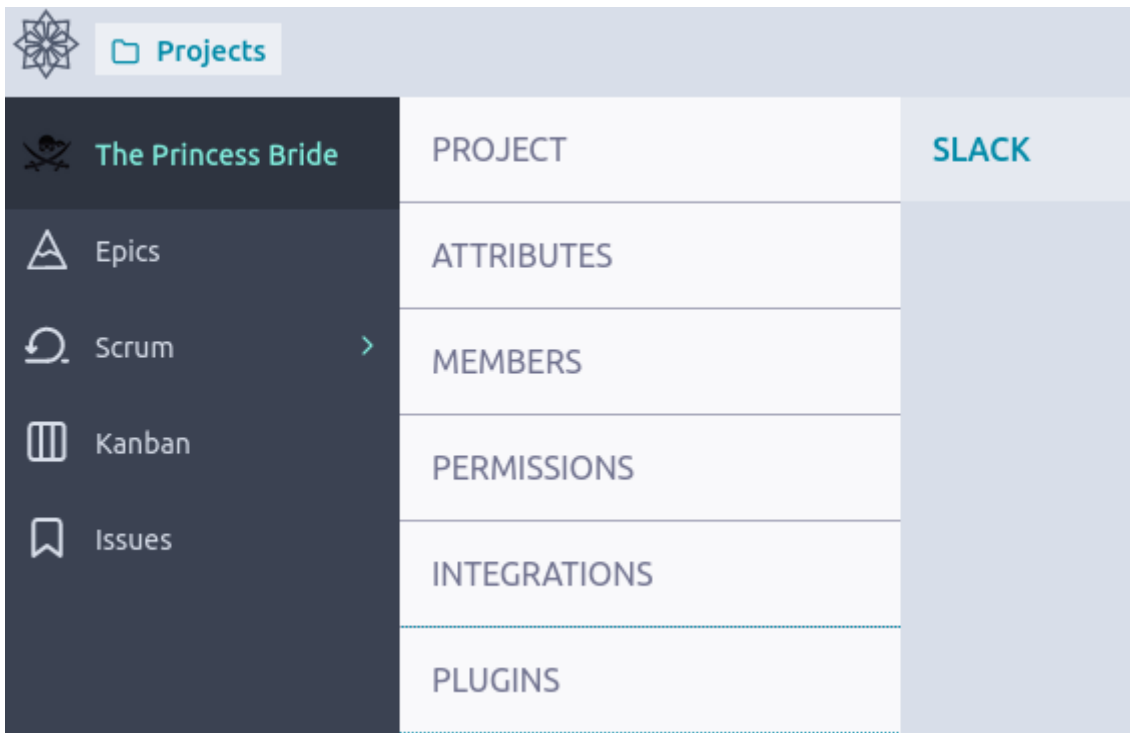
A simple example:

```
payload={"text": "This is a line of text in a channel.\nAnd this is another line of text."}
```

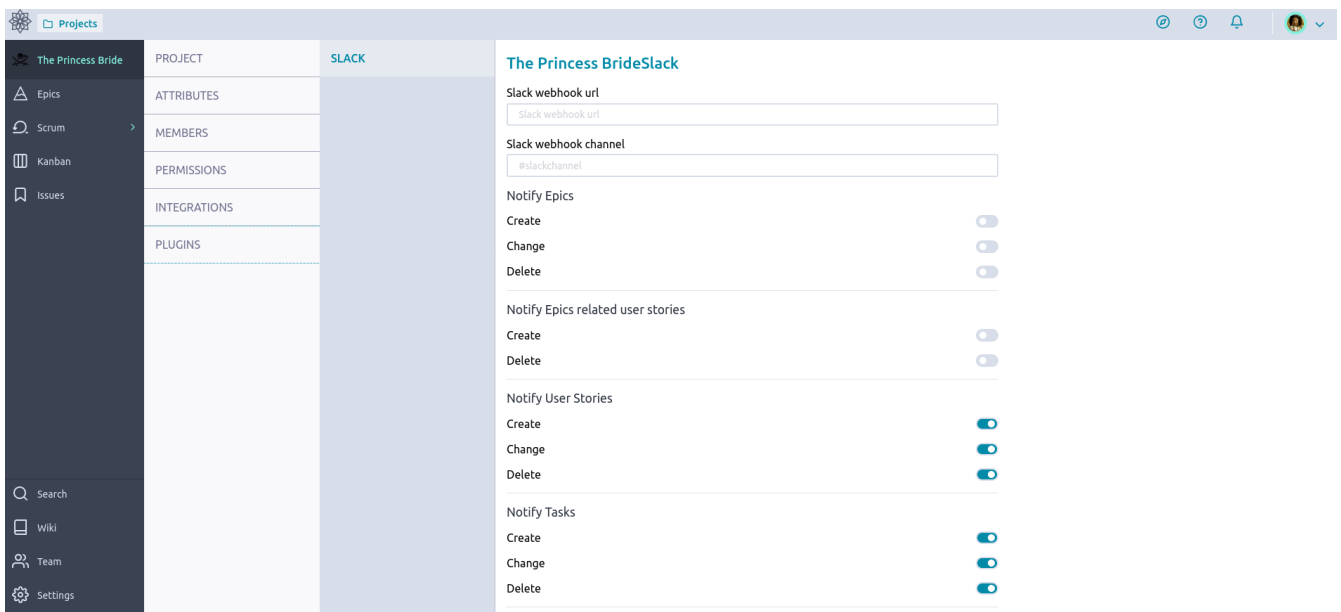
2. Configure Taiga

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.