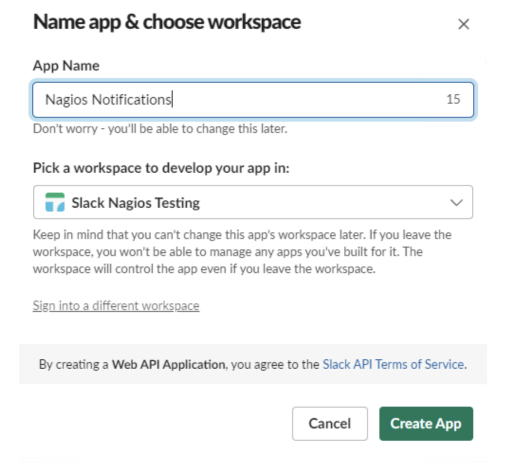
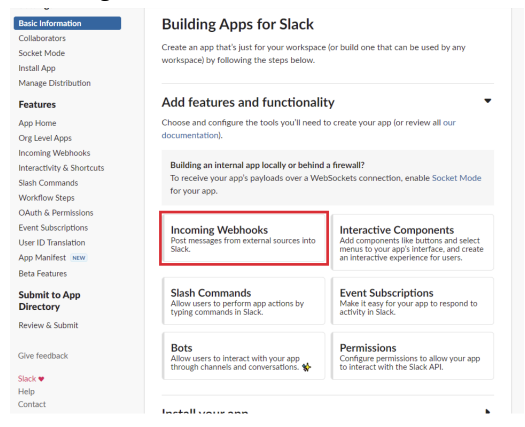
Visit https://api.slack.com/apps?new_app=1

Create an app > From scratch

Choose a name and select the workspace you would like to send your notifications to.



Select Incoming Webhooks:



Turn "Activate Incoming Webhooks" from "Off" to "On". Add a new Webhook to your Workspace.

Basic Information

Collaborators Socket Mode

Install App

Manage Distribution

Features

App Home

Org Level Apps

Incoming Webhooks

Interactivity & Shortcuts

Slash Commands

Workflow Steps

OAuth & Permissions

Event Subscriptions

User ID Translation

App Manifest NEW

Beta Features

Submit to App Directory

Review & Submit

Give feedback

Slack •

Help

Contact

Policies

Our Blog

Activate Incoming Webhooks

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. You can include message attachments to display richly-formatted messages.

Adding incoming webhooks requires a bot user. If your app doesn't have a bot user, we'll add one for you.

Each time your app is installed, a new Webhook URL will be generated.

If you deactivate incoming webhooks, new Webhook URLs will not be generated when your app is installed to your team. If you'd like to remove access to existing Webhook URLs, you will need to Revoke All OAuth Tokens.

Webhook URLs for Your Workspace

To dispatch messages with your webhook URL, send your message in JSON as the body of an application/json POST request.

Add this webhook to your workspace below to activate this curl example.

Sample curl request to post to a channel:

curl -X POST -H 'Content-type: application/json' --data '{"text":"Hello, World!"}' YOUR_WEBHOOK_URL_HERE

Webhook URL

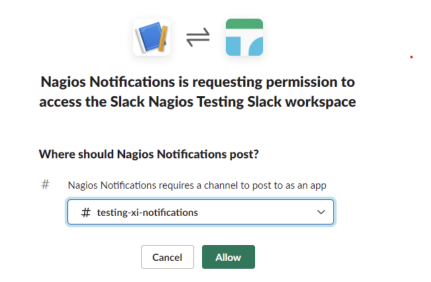
Channel

Added By

No webhooks have been added yet.

Add New Webhook to Workspace

Choose a channel to send your notifications to.



Copy your webhook URL and use it in the Slack Notification Wizard.

