






HW2 EXTRA CREDIT


 Start learning


 Authentication


 Messaging


 Metadata


 Surfaces


 Block Kit


 Interactivity


 APIs

 Workflows

 Enterprise

 Apps for Admins

 Gov Slack

 Reference

Translated content

JP

Stay updated

Changelog

Beta features

Developer blog


Roadmap

@SlackAPI

Resources

Your Apps


Create New App




If your app is (or will be) listed in the Slack App Directory, please review our [Slack App Directory Agreement](#). These terms are in addition to the existing Developer Policy, API TOS, and Brand Guidelines.

By keeping your app in the App Directory or review process, you're confirming your agreement to the Slack App Directory Agreement and to providing additional information for security review, if requested. If you don't agree with this Agreement, please send an email to feedback@slack.com, and we'll remove your app from the App Directory or the review process.

I Agree



Filter apps by name or workspace

App Name	Workspace	Distribution Status
 Cloud HW2	Micro Swimming	Not distributed

Your App Configuration Tokens

[Learn about tokens](#)

Generate Token

Don't see an app you're looking for? [Sign in to another workspace.](#)

Interactivity & Shortcuts

Settings

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](#)

Interactivity

On

Any interactions with shortcuts, modals, or interactive components (such as buttons, select menus, and datepickers) will be sent to a URL you specify. [Learn more.](#)

Request URL

<https://610c-67-188-236-58.ngrok.io/function/slack-interactive>

Slack will send an HTTP POST request with information to this URL when users interact with a shortcut or interactive component.

Shortcuts

Let people take actions — like filing a bug or adding a new sales lead — while using your app in Slack. [Learn more.](#)

Name	Location	Callback ID
------	----------	-------------

Create New Shortcut

Select Menus

If you want to load external data in your select menus, you need to provide an options load URL. [Learn more.](#)

Options Load URL

<https://my.app.com/slack/options-load-endpoint>

For interactions with select menus where `options_load_url` is set to `https://my.app.com/slack/options-load-endpoint`, Slack will send an HTTP

Settings

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

Incoming Webhooks

Activate Incoming Webhooks

☒ On

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!"}'  
https://hooks.slack.com/services/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
```

 Copy

Webhook URL	Channel	Added By
https://hooks.slack.com/service 	#learn-unreal-engine	Piyush Kulkarni Nov 8, 2022 
https://hooks.slack.com/service 	#learn-unreal-engine	Piyush Kulkarni Nov 8, 2022 
https://hooks.slack.com/service 	#general	Piyush Kulkarni Nov 8, 2022 

Request URL: <https://610c-67-188-236-58.ngrok.io/function/slack-interactive>

Screenshots

