

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.

Name app & choose workspace ×

App Name
 15
Don't worry - you'll be able to change this later.

Pick a workspace to develop your app in:

 **Slack Nagios Testing** ✓

Keep in mind that you can't change this app's workspace later. If you leave the workspace, you won't be able to manage any apps you've built for it. The workspace will control the app even if you leave the workspace.
[Sign into a different workspace](#)

By creating a **Web API Application**, you agree to the [Slack API Terms of Service](#).

Cancel

Create App

Select Incoming Webhooks:

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

Building Apps for Slack

Create an app that's just for your workspace (or build one that can be used by any workspace) by following the steps below.

Add features and functionality

Choose and configure the tools you'll need to create your app (or review all our [documentation](#)).

Building an internal app locally or behind a firewall?

To receive your app's payloads over a WebSockets connection, enable [Socket Mode](#) for your app.

Incoming Webhooks

Post messages from external sources into Slack.

Interactive Components

Add components like buttons and select menus to your app's interface, and create an interactive experience for users.


Slash Commands

Allow users to perform app actions by typing commands in Slack.

Event Subscriptions

Make it easy for your app to respond to activity in Slack.

Bots

Allow users to interact with your app through channels and conversations. 

Permissions

Configure permissions to allow your app to interact with the Slack API.

Install your app

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 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!"}'  
YOUR_WEBHOOK_URL_HERE
```

Webhook URL	Channel	Added By
No webhooks have been added yet.		
<div>Add New Webhook to Workspace</div>		

Choose a channel to send your notifications to.



Nagios Notifications is requesting permission to access the Slack Nagios Testing Slack workspace

Where should Nagios Notifications post?

Nagios Notifications requires a channel to post to as an app

testing-xi-notifications

Cancel Allow

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

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/services/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 Copy	#testing-xi-notifications	bbahner Jan 10, 2023

Add New Webhook to Workspace