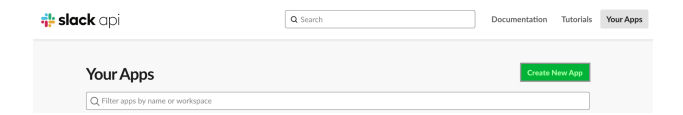
How to Set Up Alarms through Slack

Why must it be a manual process?

In order to have a one-click solution to adding a Slack bot that would send notifications to a given channel in your workspace, Rabbitory would have to have infrastructure. The only way for Rabbitory to remain infrastructure-less while still enabling Slack notifications is this tutorial.

Step 1 - Creating an App

Go to https://api.slack.com/apps and click Create New App:



Step 2 - From Manifest

Choose From a manifest:

Create an app

X

Choose how you'd like to configure your app's scopes and settings.

From a manifest

Use a manifest file to add your app's basic info, scopes, settings & features to your app.

>

From scratch

Use our configuration UI to manually add basic info, scopes, settings, & features to your app.

Need help? Check our documentation, or see an example

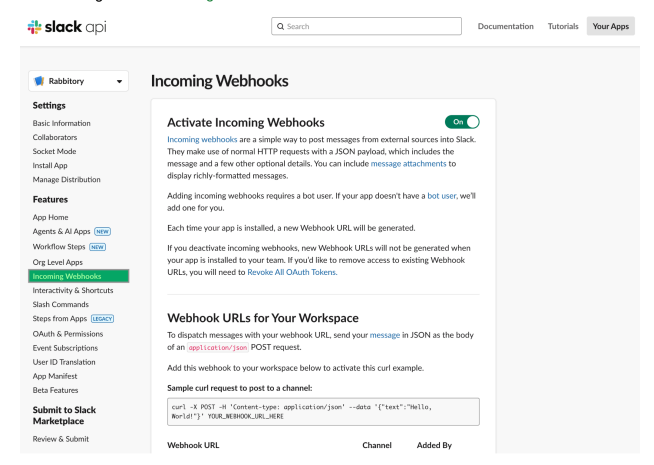
- Choose the workspace you want the app in from the next dropdown.
- Copy/Paste the following YAML into the YAML manifest input:

```
display_information:
    name: Rabbitory
features:
    bot_user:
    display_name: Rabbitory
    always_online: false
oauth_config:
    scopes:
    bot:
    - incoming-webhook
settings:
    org_deploy_enabled: false
    socket_mode_enabled: false
    token_rotation_enabled: false
```

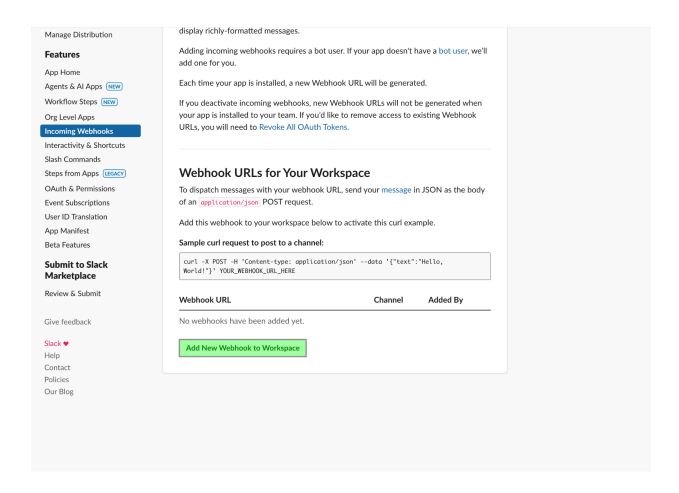
- Click Next, then Create

Step 3 - Adding Webhook

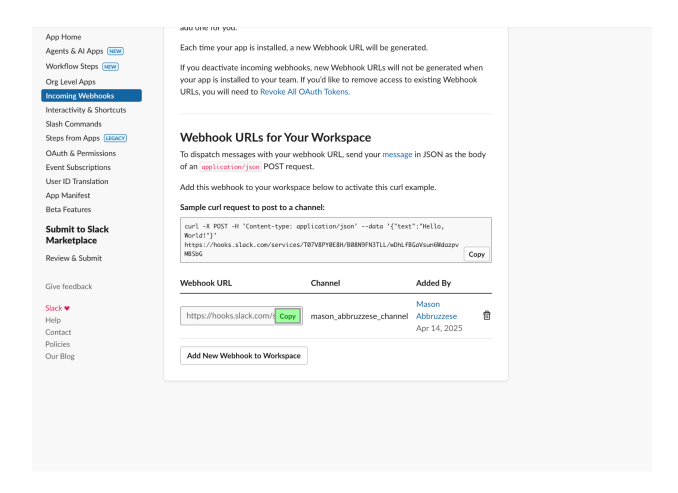
- Navigate to Incoming Webhooks on the left navbar.



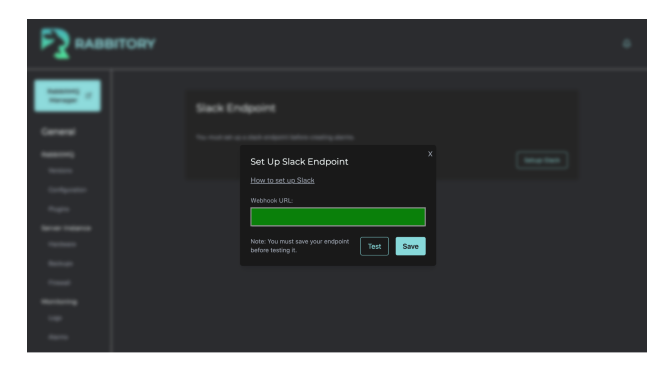
- Scroll to the bottom and click Add New Webhook to Workspace:



- Choose whichever channel / group / person you'd like to send alerts to and click Allow.



That will generate a `hooks.slack.com` URL that you will paste in the form found at any page's `/alarms/slack`:



- Click save, and you're done.