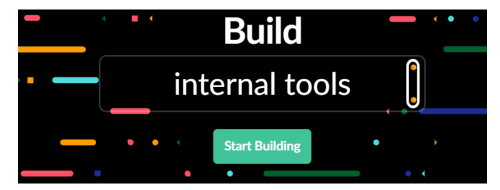
Slack Message For AWS Glue Job Failed

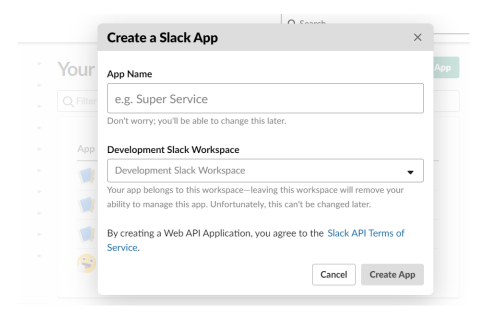
Create a new Slack app with its easygoing UI:

To get started, create a new Slack App on api.slack.com.

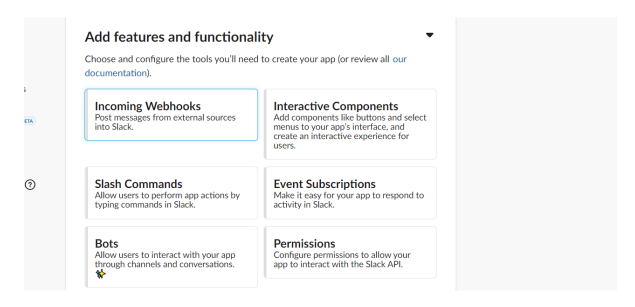
• Click on Start building.



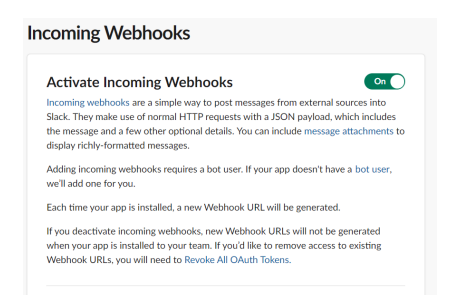
• Fill out your **App Name** and select the Development Workspace where you'll play around and build your app.



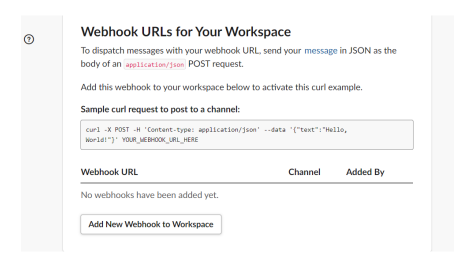
• Add features and functionality by choosing incoming web hooks.



• Then switch on the incoming web hooks.



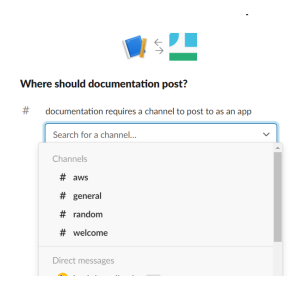
• Then click on add new web hook to workspace in order to integrate the bot to the slack channel.



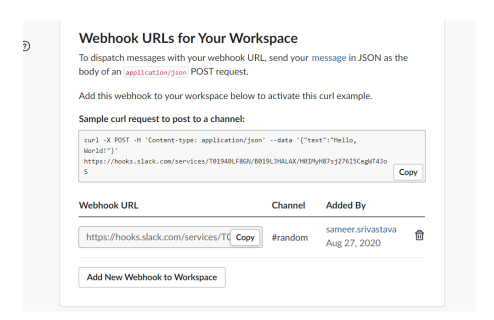
Install the app in your workspace

Next you'll need to authorize the app for the Bot User permissions.

• Choose the channel and Click the "Allow" button.



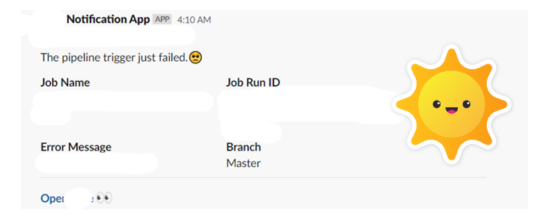
• Finally copy and save the web hook url. You'll need this to communicate with Slack's Platform.



Building a message

Block Kit is a UI framework for Slack apps that offers a balance of control and flexibility when building experiences in messages and other surfaces. Customize the order and appearance of information and guide users through your app's capabilities by composing, updating, sequencing, and stacking blocks — reusable components that work almost everywhere in slack. You can experiment and prototype with Block Kit using the <u>Block Kit Builder</u>.

With Block Kit, we can create a message in Slack that looks like this:



 There are also set of application templates available which you can use and customize accordingly in the block kit application editor.

