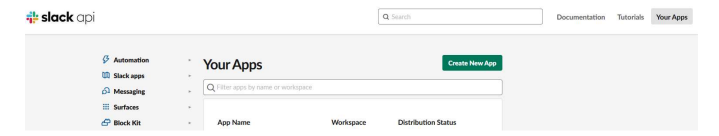
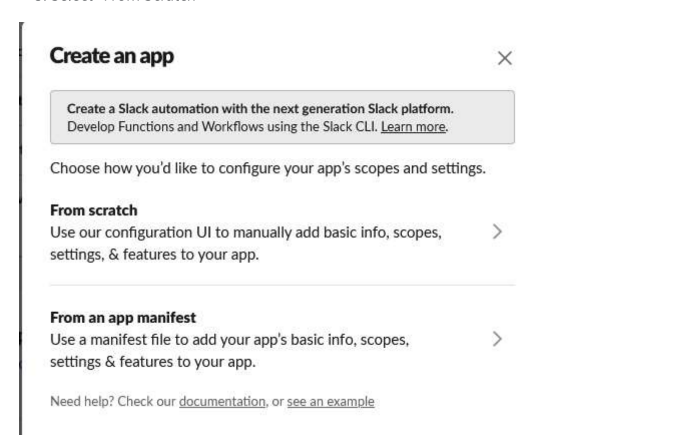
Slack Skill

Creating Slack App

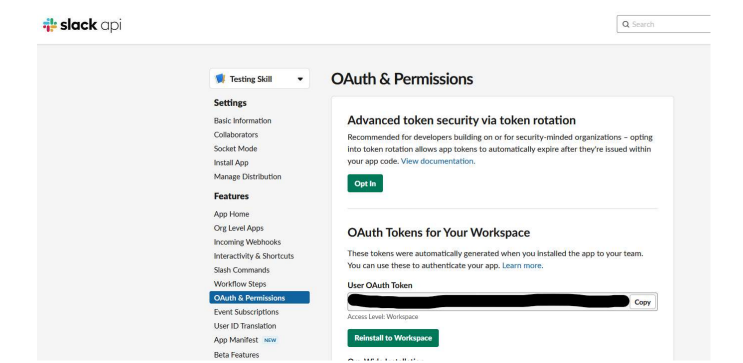
- 1. Go to https://api.slack.com/apps
- 2. Click on Create New app



3. Select "From Scratch"



- 4. For App Name type "Slack Al Skill" and then select which workspace you would like to install it to.
- 5. Once that is done, navigate to the OAuth & Permissions Tab on the left side bar.

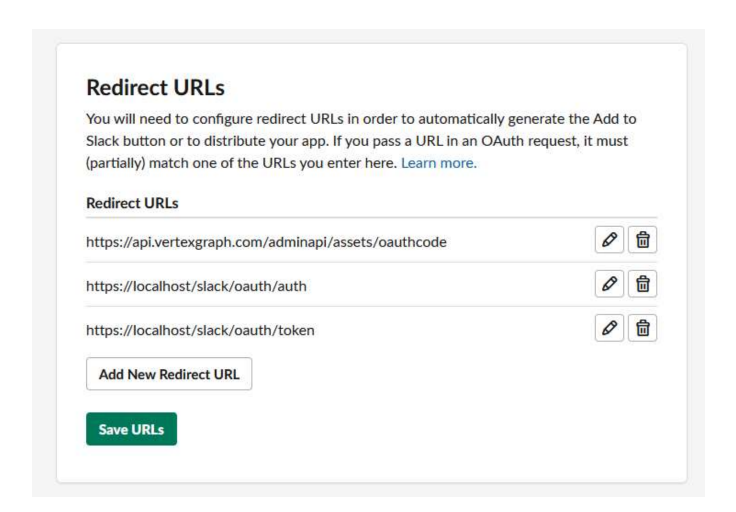


6. Scroll down to Redirect URL section and add the following URL's.

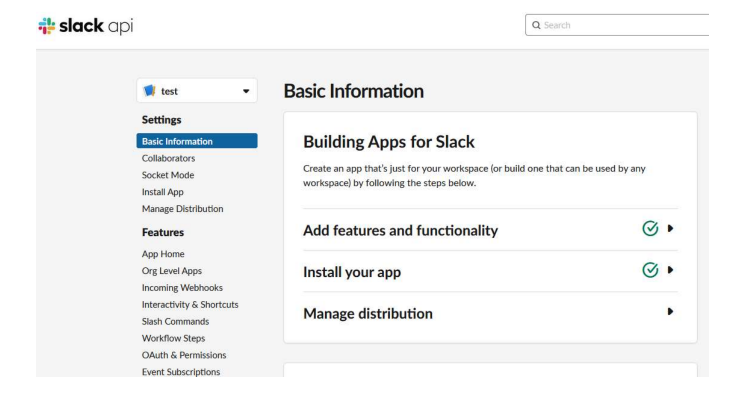
https://api.vertexgraph.com/adminapi/assets/oauthcode

https://localhost/slack/oauth/auth

https://localhost/slack/oauth/token



7. Once that is done, navigate to the Basic Information Tab on the left side bar.



8. Scroll down and you will see your App Credentials, you want to copy your **Client ID** and **Client Secret**

Test Prompts

Please refer to the root README

(https://github.com/vertexgraphinc/aiskills/blob/main/DotNet/README.md) for instructions on how to host the custom skill and install it on the VertexGraph.ai website. Once the Slack Skill is properly installed, you can try the following example prompts on the Al Assistant:

- Set a reminder to meet with John at 10am tomorrow
- Set my status on slack to be "Going on lunch break" till 1pm
- Get all of my slack direct message new activity
- Get all of my slack group messages
- Get new activity from all slack channels
- Search in slack for meeting documents
- Search in slack for all messages with "deploy"
- Set dnd for 2 hours
- Get new messages from general channel
- Send a message to John Doe saying Hello
- Send a slack message in the general channel saying Hello