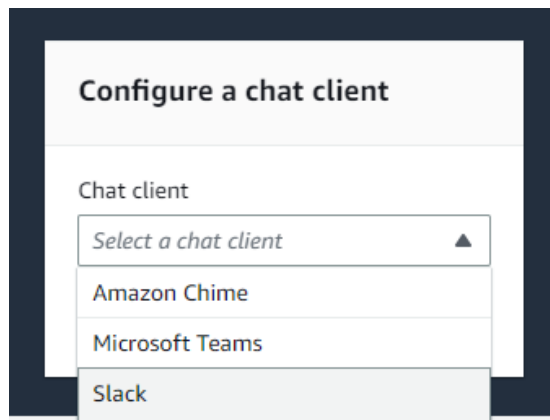


Configure AWS ChatBot Integration with Slack

Perform these steps before running terraform apply on the module. This document explains how to get the values required for certain variables.

1. Access the AWS console on the account that the Cost alerts will monitor. In a CT environment, all billing is commonly centralized in the root account
2. Access AWS ChatBot service, choose Slack on the *Chat client* dropdown box, and click on *Configure Client*





3. Click on *Allow* on the next page.




AWS Chatbot is requesting permission to access the SmartAsset Slack workspace

What will AWS Chatbot be able to view?

-  Content and info about channels & conversations ▶
-  Content and info about your workspace ▶

What will AWS Chatbot be able to do?

-  Perform actions in channels & conversations ▶

Cancel

Allow

4. Create a channel to receive the cost alerts in slack as usual.
5. In the Slack interface right click on the channel name and select *copy link*
6. From the URL, pick up the channel ID and use it on the repo as the value for the *slack_channel_id* variable. Example: <https://caylent.slack.com/archives/C018WLGMYXZ>
7. Access Slack on your web browser. Log in with your credentials, and pick up the Workspace ID from the URL and use it's value in the repo as a value for the *slack_workspace_id* variable.
Example: <https://app.slack.com/client/T01JK23AB/slack-connect>

Once this is done, Terraform can be applied to create the alerts, subscriptions, SNS topic, and the configuration that maps the slack channel with the alerts.