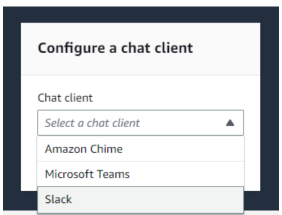
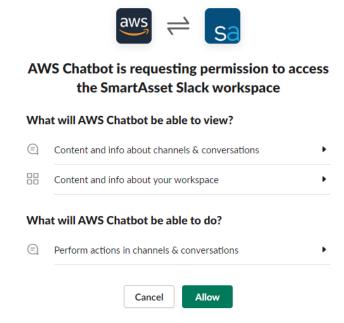
Configure AWS ChatBot Integration with Slack

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

- 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.



- 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/C018WLGMXYZ
- 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.