

# Configuring Slack Webhook Integration for Scribe<sup>®</sup> Notifications

1 Navigate to [textfromlambda.slack.com/signout/done](https://textfromlambda.slack.com/signout/done)

2 Click "Sign In Again"

You've signed out of Slack

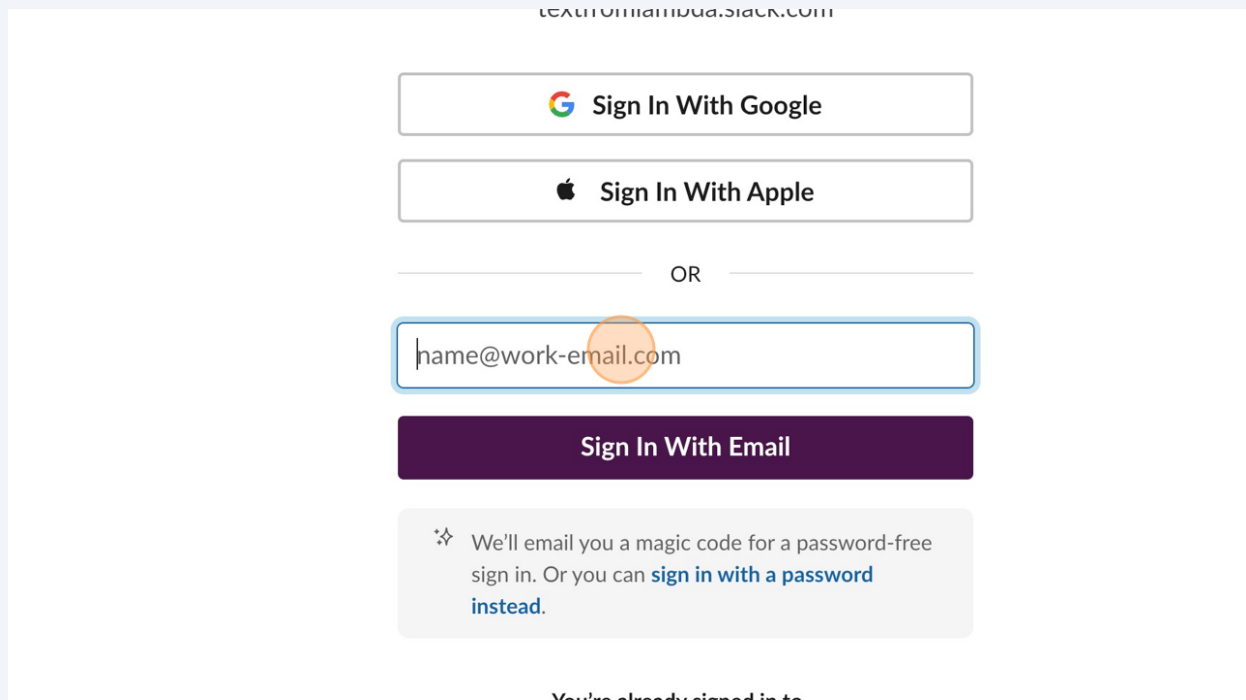


Sign In Again


You're still signed in to this team:


XGRID - XC3 (JUNE 2023)

3 Click the "Enter your email address" field.



text@manitoba.slu.se

 Sign In With Google

 Sign In With Apple

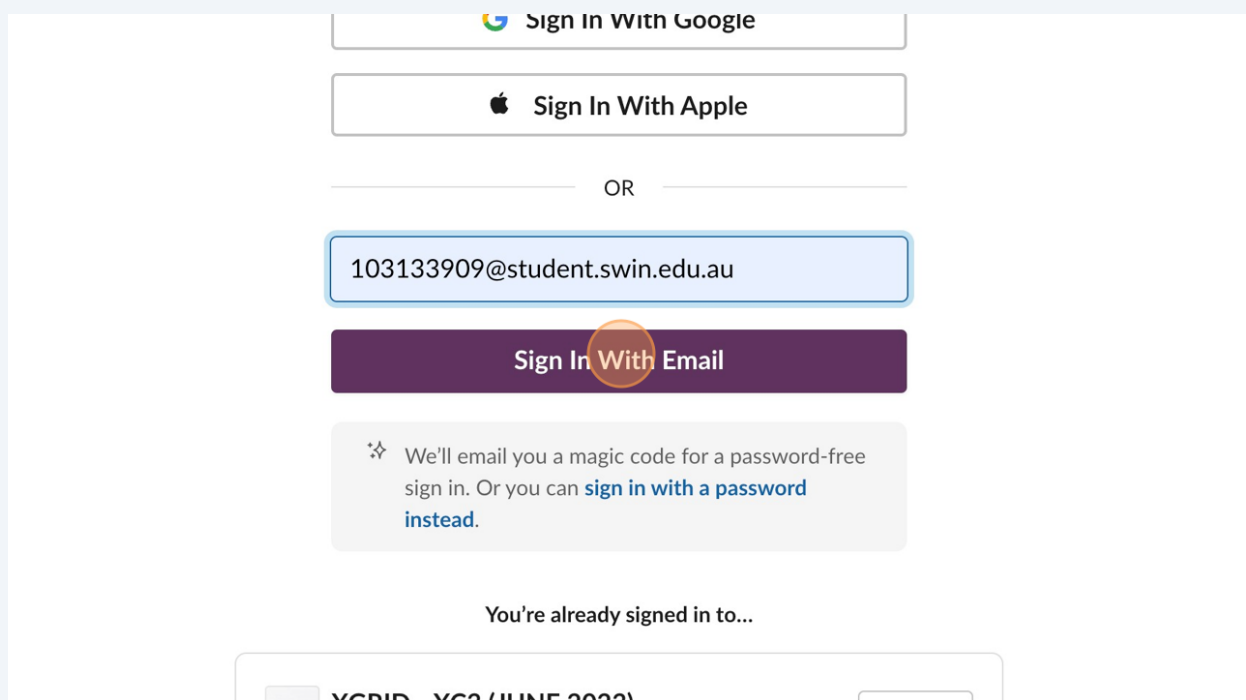
OR


Sign In With Email


✧ We'll email you a magic code for a password-free sign in. Or you can [sign in with a password instead.](#)

You're already signed in to...

4 Click "Sign In With Email"



 Sign In With Google

 Sign In With Apple

OR

Sign In With Email

✧ We'll email you a magic code for a password-free sign in. Or you can [sign in with a password instead.](#)

You're already signed in to...

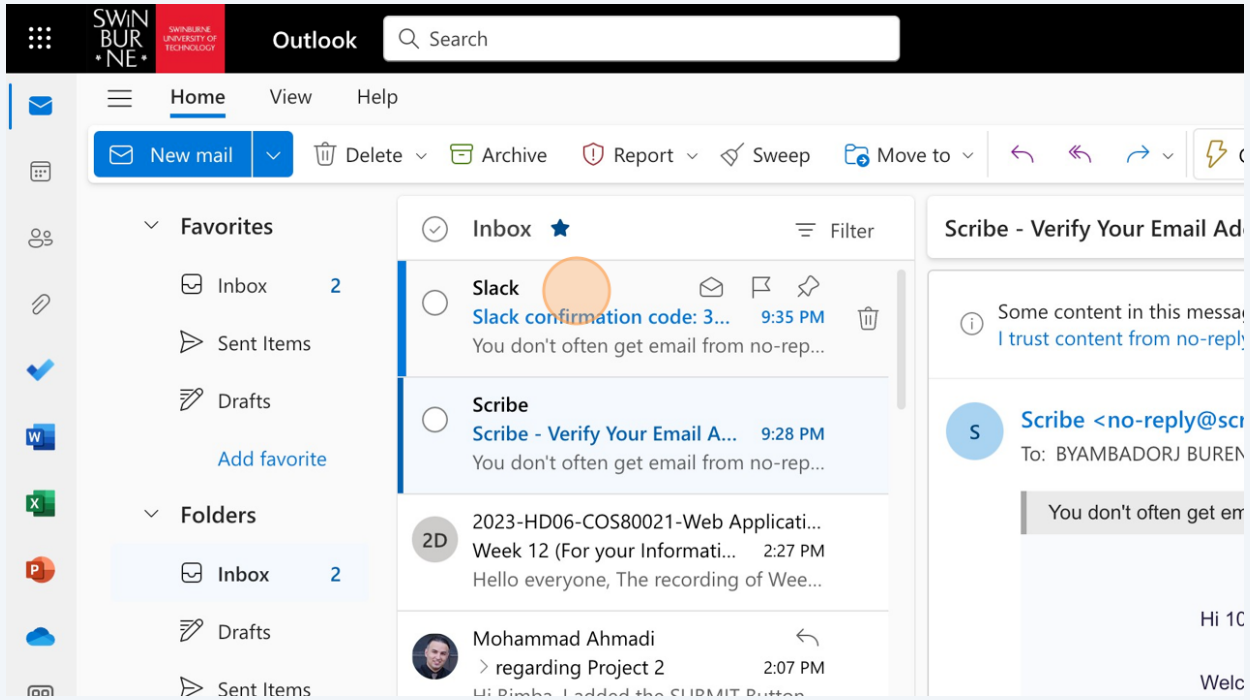
XCPIID - XC3 (JUNE 2023)

5

Switch to tab your email you want to sign in.

6

You will receive confirmation email from Slack

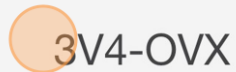


**7**

Copy the code

## Confirm your email address

Your confirmation code is below — enter it in your open browser window and we'll help you get signed in.

3V4-OVX

If you didn't request this email, there's nothing to worry about — you can safely ignore it.

**8**Press **CMD + C**


9 Paste the code here.

## Check your email for a code

We've sent a 6-character code to [103133909@student.swin.edu.au](mailto:103133909@student.swin.edu.au). The code expires in 10 minutes, so please enter it soon.

			-			
---	--	--	---	--	--	--

 [Open Gmail](#)

 [Open Outlook](#)

Can't find your code? [Check your spam folder!](#)

10 Press **CMD + V**

## 11 Click "Add to Slack"



Add to Slack

### Learn more & Support

[Get app support](#)

[Privacy policy](#)

[Terms](#)

## Incoming webHooks

### Description

### Configuration

### Security & Co

Please note, this is a legacy custom integration - integrations lack newer features and they will be **recommend their use**. Instead, we suggest that y

Incoming Webhooks are a simple way to post m normal HTTP requests with a JSON payload, wh described later.

[Message Attachments](#) can also be used in Incom stand out from regular chat messages.

## 12 "Choose a channel..."



### New to Slack integrations?

Check out our [Getting Started](#) guide to familiarize yourself with the most common types of integrations, and tips to l mind while building your own. You can also [register as a developer](#) to let us know what you're working on, and to rec updates to our APIs.

### Post to Channel

Start by choosing a channel where your Incoming Webhook will post messages to.

Choose a channel...

or [create a new c](#)

Add Incoming WebHooks integration

By creating an incoming webhook, you agree to the [Slack API Terms of Servi](#)

13

in my case, Click "testingslackwebhook", in your case, you can choose your channel.

#### Post to Channel

Start by choosing a channel where our Incoming Webhook will post messages to.

Choose a channel...

Choose a channel...

◦ 103133909

# alerting-tool

# general

# random

♥ Slackbot Slackbot

# testingslackwebhook

# testslack

◦ textfromlambda

ACK

SLACK ♥

LEGAL

HANDY LINKS

se

Jobs

Privacy

Download desktop app

Customers

Security

Download mobile app

14

Click "Add Incoming WebHooks integration"

dates to our APIs.

#### Post to Channel

Start by choosing a channel where Incoming Webhook will post messages to.

# testingslackwebhook

[or create a new channel](#)

Add Incoming WebHooks integration

By creating an incoming webhook, you agree to the [Slack API Terms of Service](#).

## 15 copy the link, this your slack webhook link

our own. You can also [register as a developer](#) to let us know what you're working on, and to receive future updates

### ctions

ough the steps necessary to configure an Incoming Webhook so you can start sending data to Slack.

close

<https://hooks.slack.com/services/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>

### ges

You have two options for sending data to the Webhook URL above:

- Send a JSON string as the `payload` parameter in a POST request
- Send a JSON string as the body of a POST request

For a simple message, your JSON payload could contain a `text` property at minimum. This is the text that will be posted to the channel.

A simple example:

## 16 Press **CMD** + **C**



17

You also can send message from your terminal or cmd to the slack channel by copying this command. And past it in terminal or cmd "curl -X POST --data-urlencode "payload={\"channel\": \"#testingslackwebhook\", \"username\": \"webhookbot\", \"text\": \"This is posted to #test...\""

### Example

Putting this all together, here is a sample [curl](#) request for posting to a channel.

```
curl -X POST --data-urlencode "payload={\"channel\":
\"#testingslackwebhook\", \"username\": \"webhookbot\", \"text\":
\"This is posted to #testingslackwebhook and comes from a bot named
webhookbot.\", \"icon_emoji\": \":ghost:\"}"
https://hooks.slack.com/services/T05H96KC5GT/B05MKSBC1AN/FfFmDXVDmJ
n1mA68QWQYvy2d
```

This will be displayed in the channel as:



**webhookbot** 11:43 AM

This is posted to #general and comes from a bot named webhookbot.

18

### Click "Save Settings"

Choose the username that this integration will post as.

incoming-webhook

### Customize Icon

Change the icon that is used for messages from this integration.



Upload an image

**Save Settings**