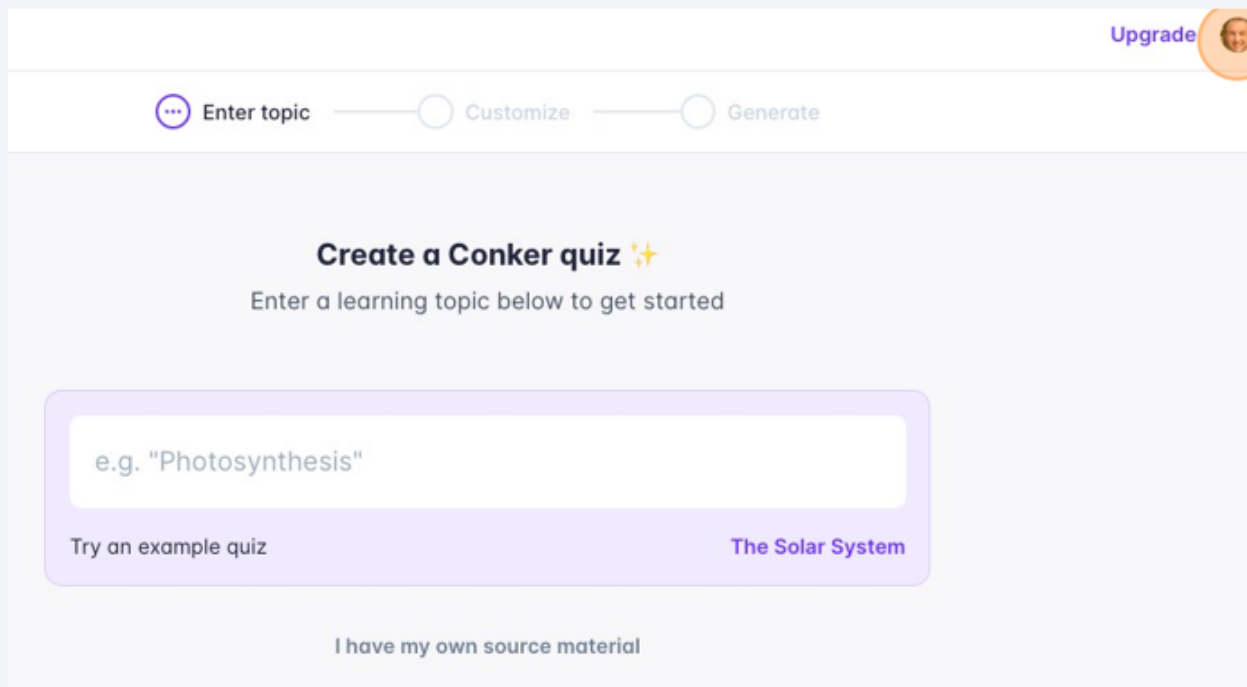


How to Create an LTI Developer Key for Conker

1 Navigate to www.conker.ai

2 Login, and click Profile



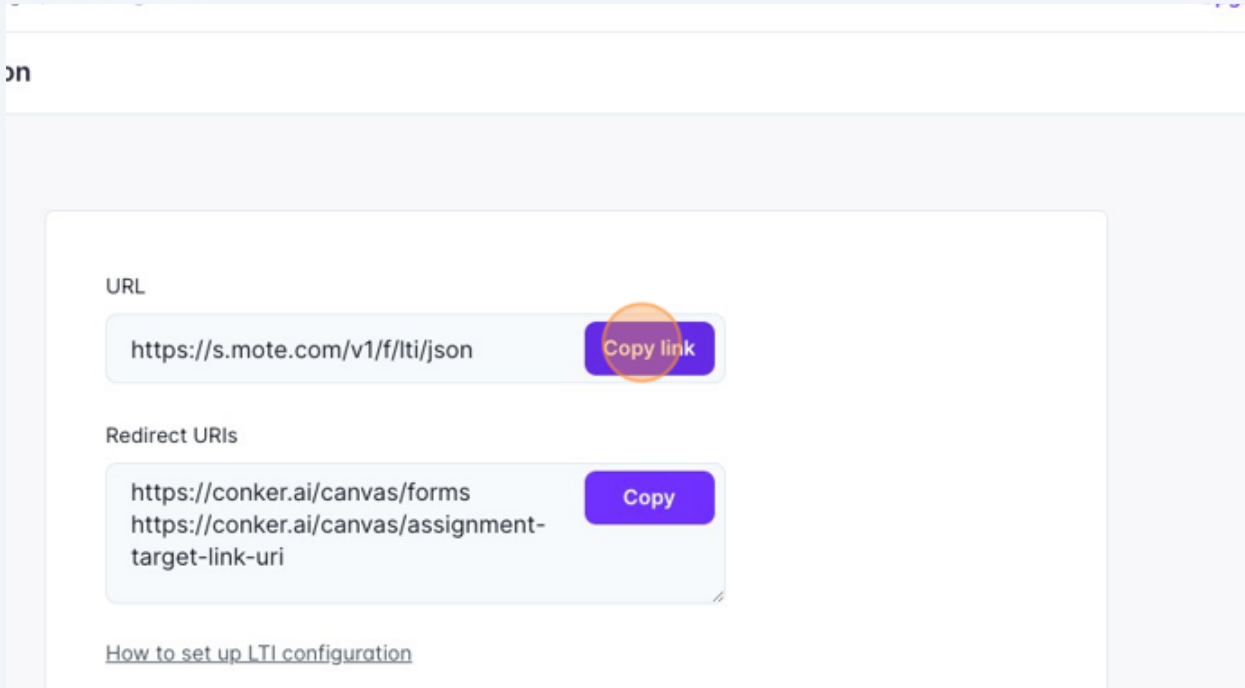
3 Click "Account settings"

The screenshot shows the 'Create a Conker quiz' interface. At the top right, there is an 'Upgrade' button and a user profile for 'Will Jackson' (will@gedu.demo.justmot... Conker Free). A dropdown menu is open, with 'Account settings' highlighted by an orange circle. Other menu items include 'Suggest a feature' and 'Logout'. The main content area has a heading 'Create a Conker quiz ✨' and a sub-heading 'Enter a learning topic below to get started'. Below this is a text input field containing 'e.g. "Photosynthesis"'. A purple button labeled 'Try an example quiz' is positioned to the left of a purple link 'The Solar System'. At the bottom, there is a link 'I have my own source material'.

4 Click "LTI Configuration"

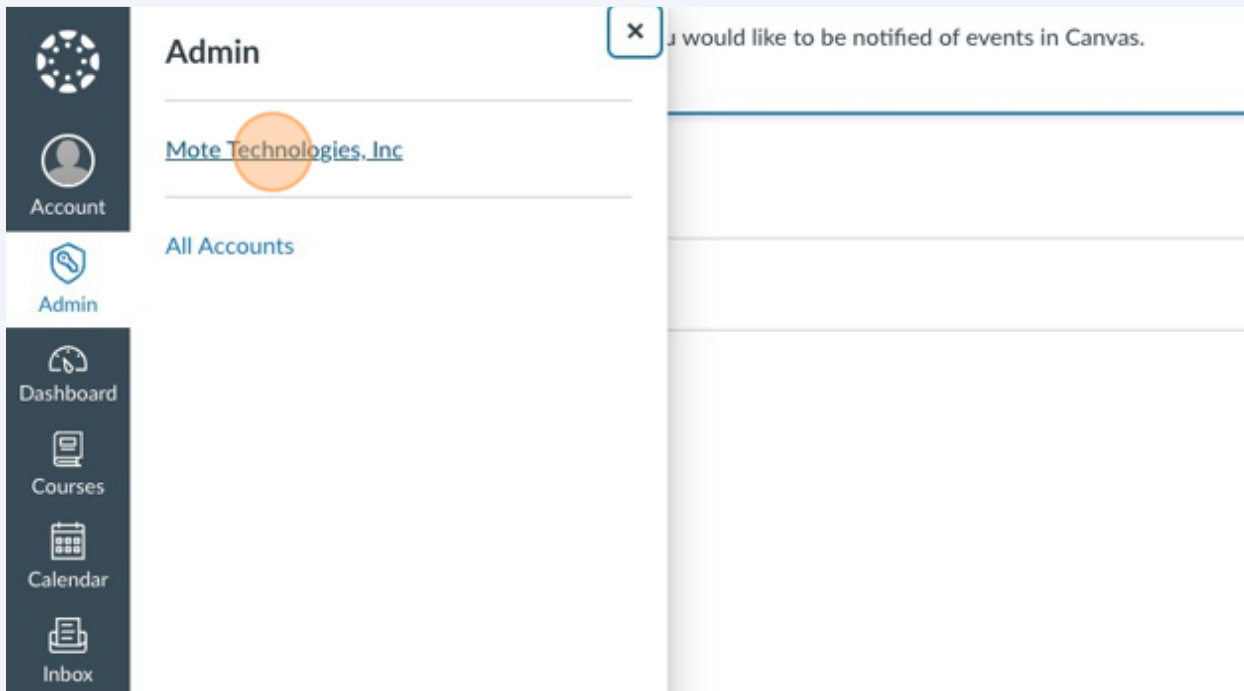
The screenshot shows the account settings page. On the left is a sidebar menu with the following items: 'School' (with a graduation cap icon), 'Manage users', 'Manage domains', 'Analytics', '> Integrations', and 'LTI Configuration' (highlighted with an orange circle). The main content area is titled 'Your Plan' and shows 'Conker Free'. Below this is the 'Organization Plan' section, which includes 'Conker for Schools' with 'Annual billing' and 'Active' status, and 'Ends on Sep 15, 2023'. There is a link 'View and manage billing details' with the subtext 'View and edit billing, as well as cancel your plan'. At the bottom, there is a section 'Need anything else?' with the subtext 'Further assistance is available via our support site'.

5 Click to "Copy link" for the LTI URL

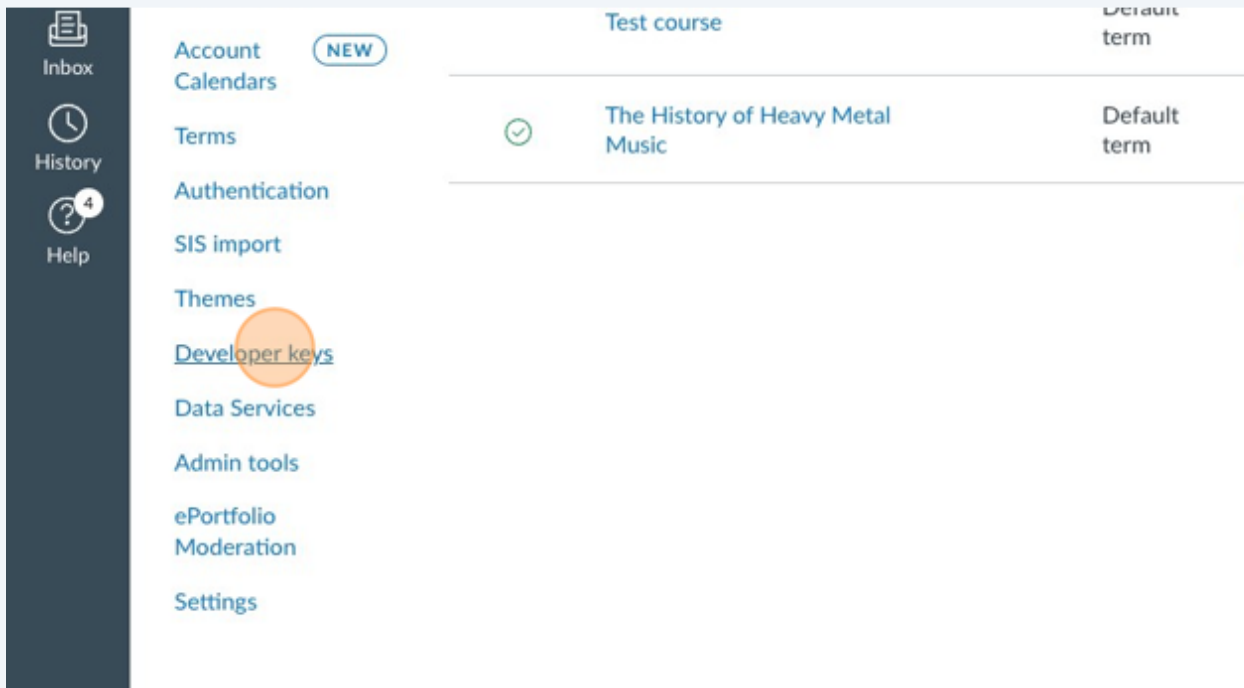


6 Switch tabs to Canvas

7 Select 'Admin' and then select your relevant Canvas account

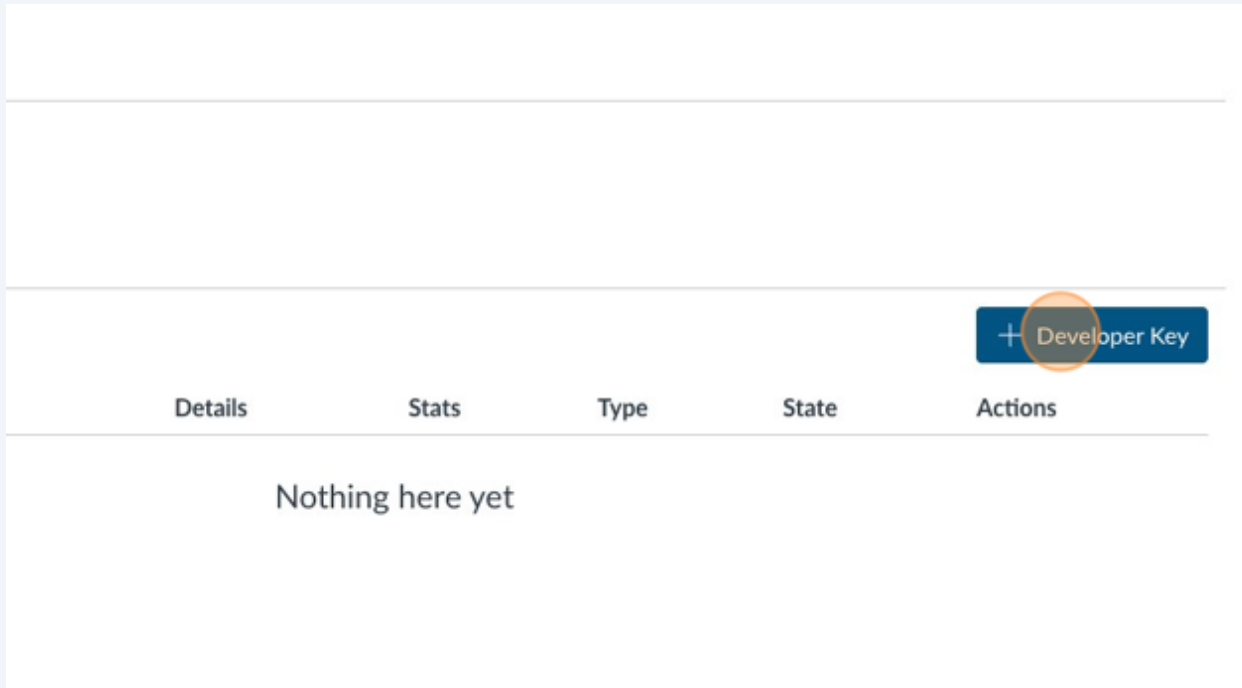


8 Click "Developer keys"



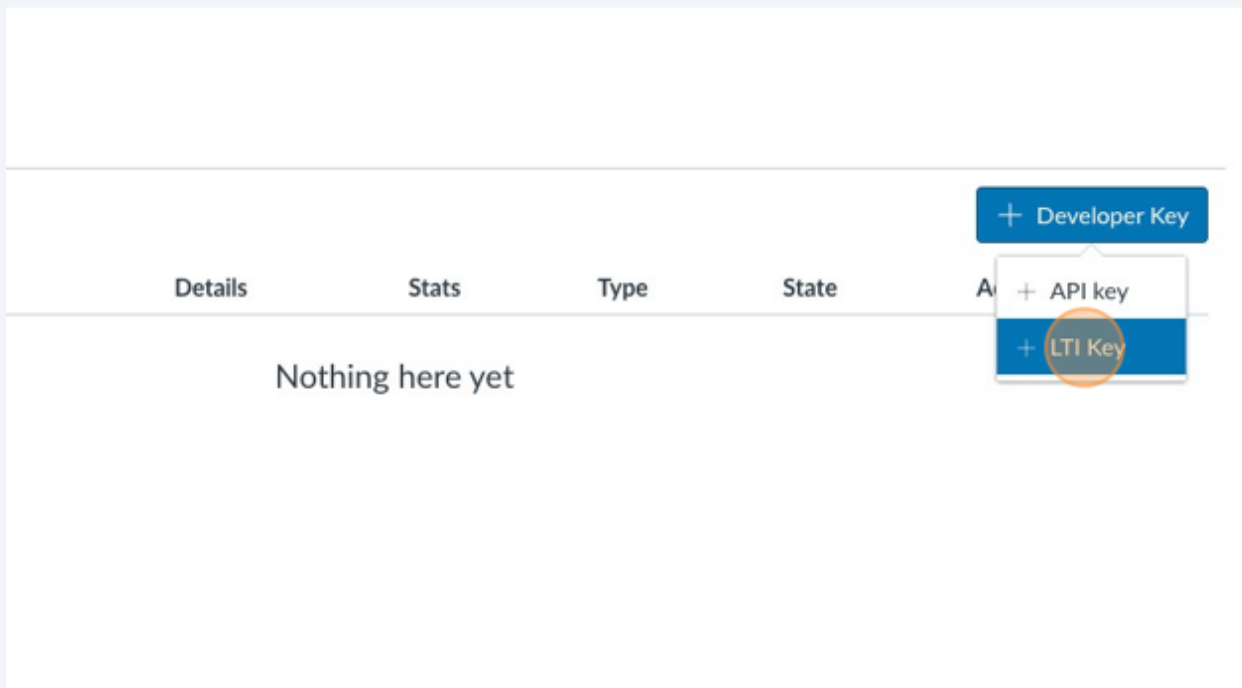
9

Click "Create a Developer Key"

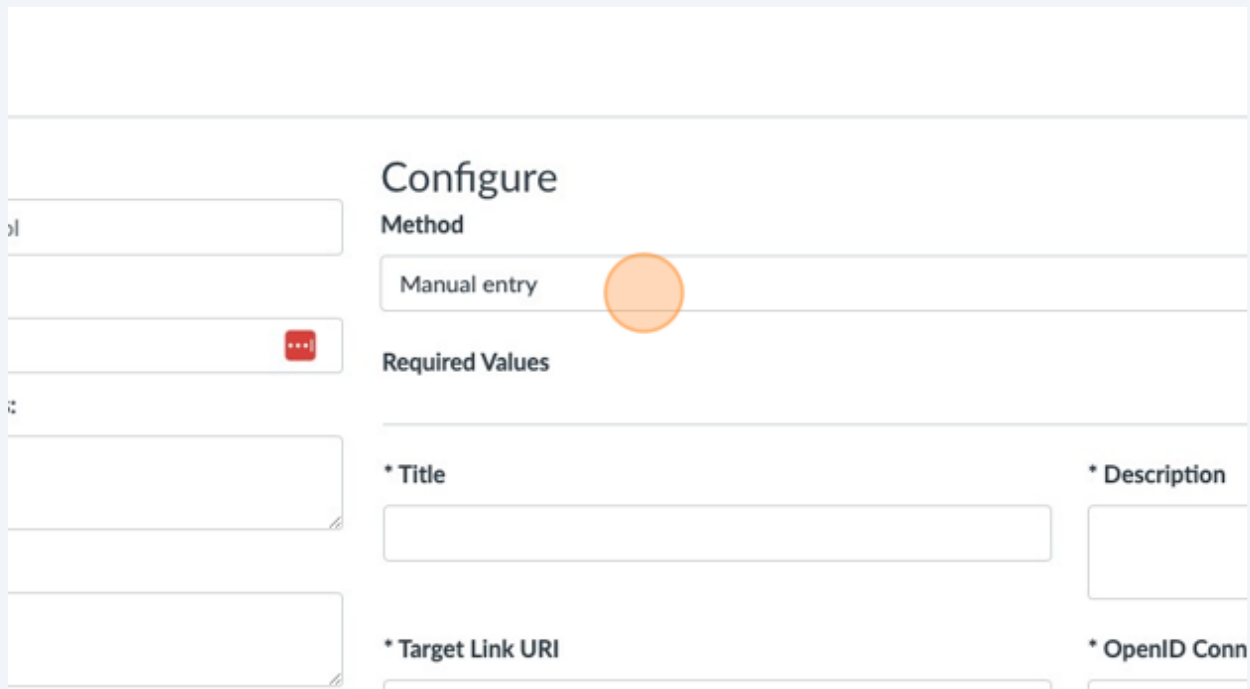


10

Click "Create an LTI Key"

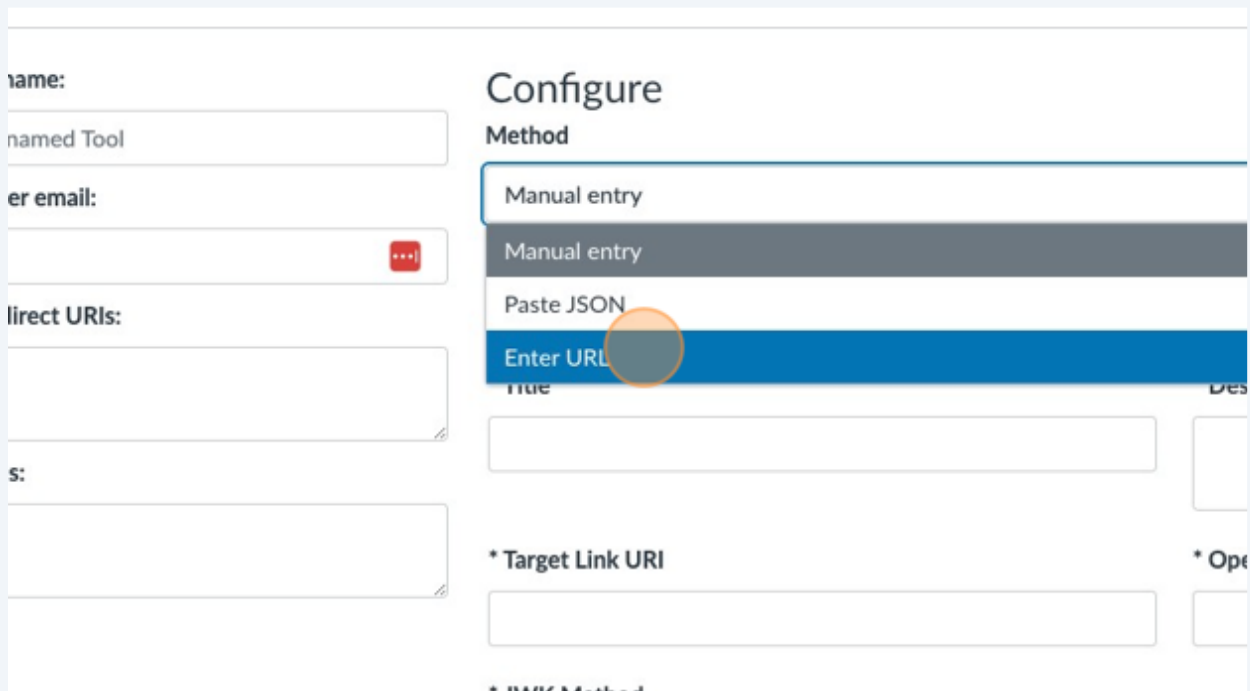


11 Click the "Method" field.



The screenshot shows a 'Configure' form with several input fields on the left and a configuration section on the right. The 'Method' dropdown menu is open, showing 'Manual entry' as the selected option. An orange circle highlights the 'Manual entry' option in the dropdown. Below the dropdown, there are fields for 'Required Values', including '* Title', '* Description', '* Target Link URI', and '* OpenID Conn'.

12 Click "Enter URL"



The screenshot shows the same 'Configure' form as in the previous step. The 'Method' dropdown menu is open, and the 'Enter URL' option is highlighted with an orange circle. The dropdown also shows 'Manual entry' and 'Paste JSON'. Below the dropdown, there are fields for 'Required Values', including '* Title', '* Description', '* Target Link URI', and '* Op'.

13 Click the "JSON URL" field.

The screenshot shows a 'Configure' form with the following fields:

- name:** Unnamed Tool
- owner email:** (empty)
- redirect URIs:** (empty)
- notes:** (empty)
- Method:** Enter URL
- JSON URL:** (empty) - This field is highlighted with an orange circle.

14 Paste the URL into this field.

The screenshot shows the 'Configure' form with the following fields:

- name:** Unnamed Tool
- owner email:** (empty)
- redirect URIs:** (empty)
- notes:** (empty)
- Method:** Enter URL
- JSON URL:** https://s.mote.com/v1/f/lti/json

An orange circle is positioned below the JSON URL field.

- 15 Click the "Key name:" field.

Key settings

Key name:

Unnamed Tool

Owner email:

Redirect URIs:

Notes:

Configure

Method

Enter URL

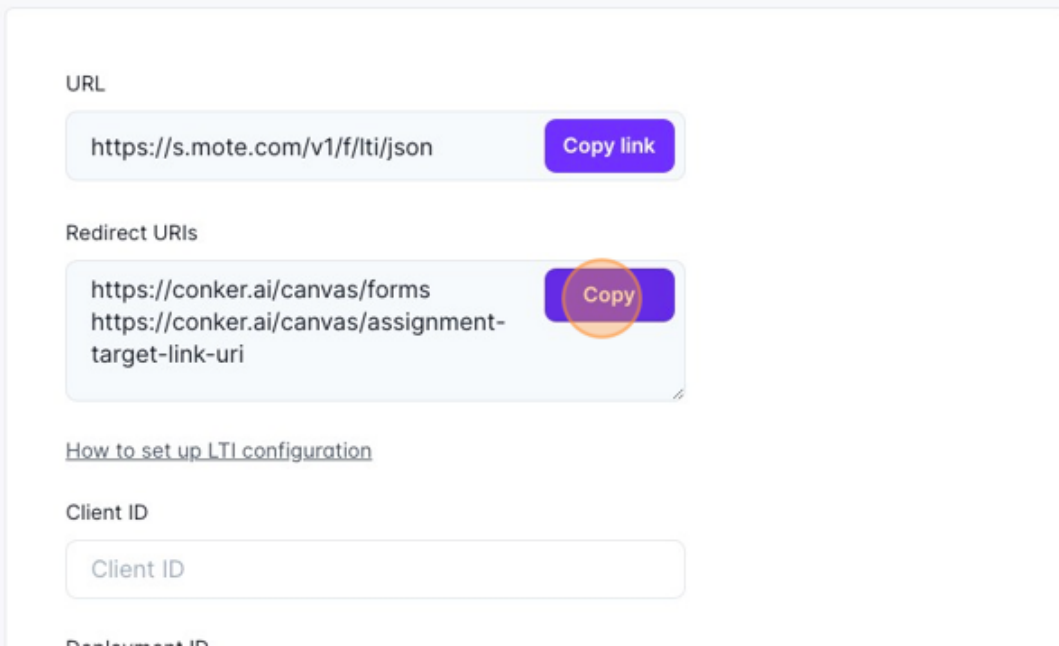
JSON URL

<https://s.mote.com/v1/f/lti/json>

- 16 Type "Conker"

- 17 Switch back to your Conker tab.

18 Click "Copy" to copy the Conker 'Redirect URIs'



URL

`https://s.mote.com/v1/f/lti/json` [Copy link](#)

Redirect URIs

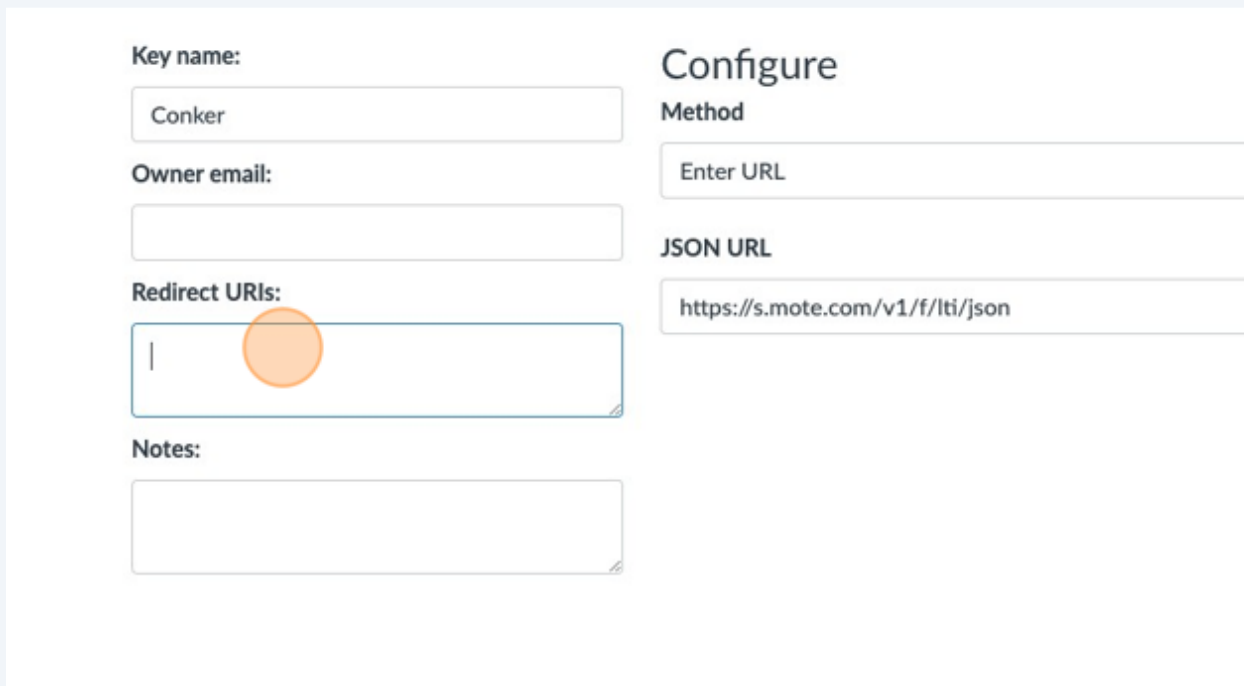
`https://conker.ai/canvas/forms`
`https://conker.ai/canvas/assignment-target-link-uri` [Copy](#)

[How to set up LTI configuration](#)

Client ID

Deployment ID

19 Navigate back to Canvas, Select the "Redirect URIs:" field, and paste the values.



Key name:

Owner email:

Redirect URIs:

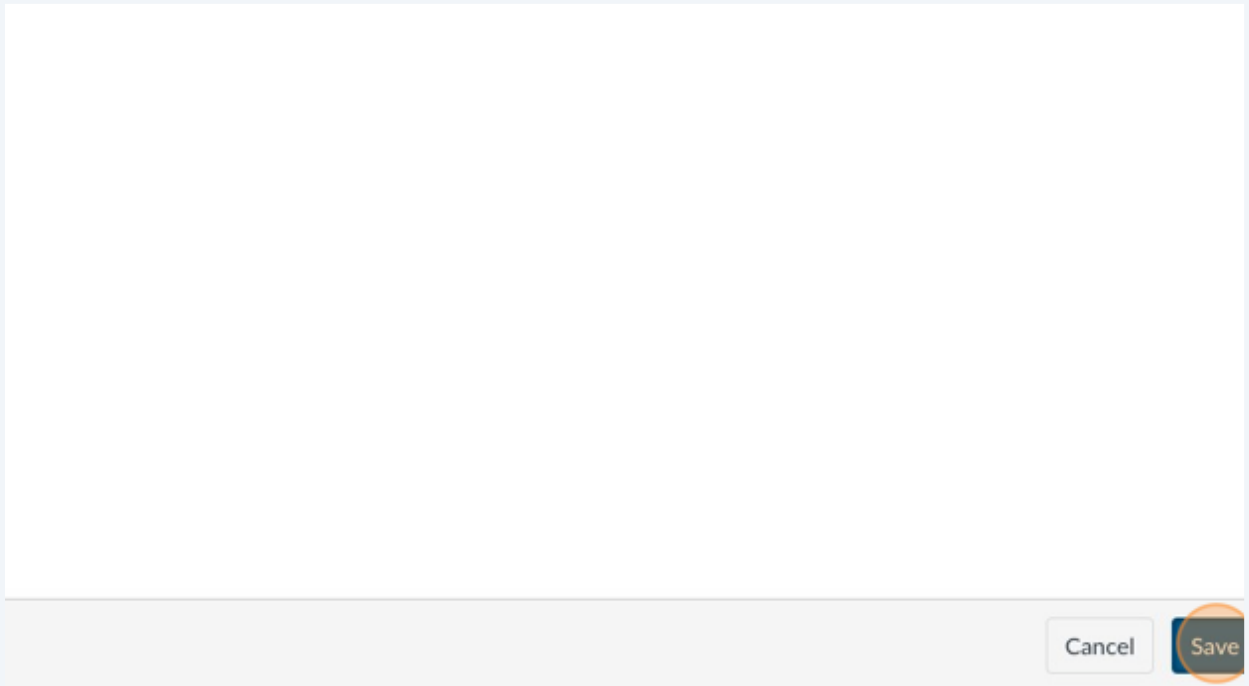
Notes:

Configure

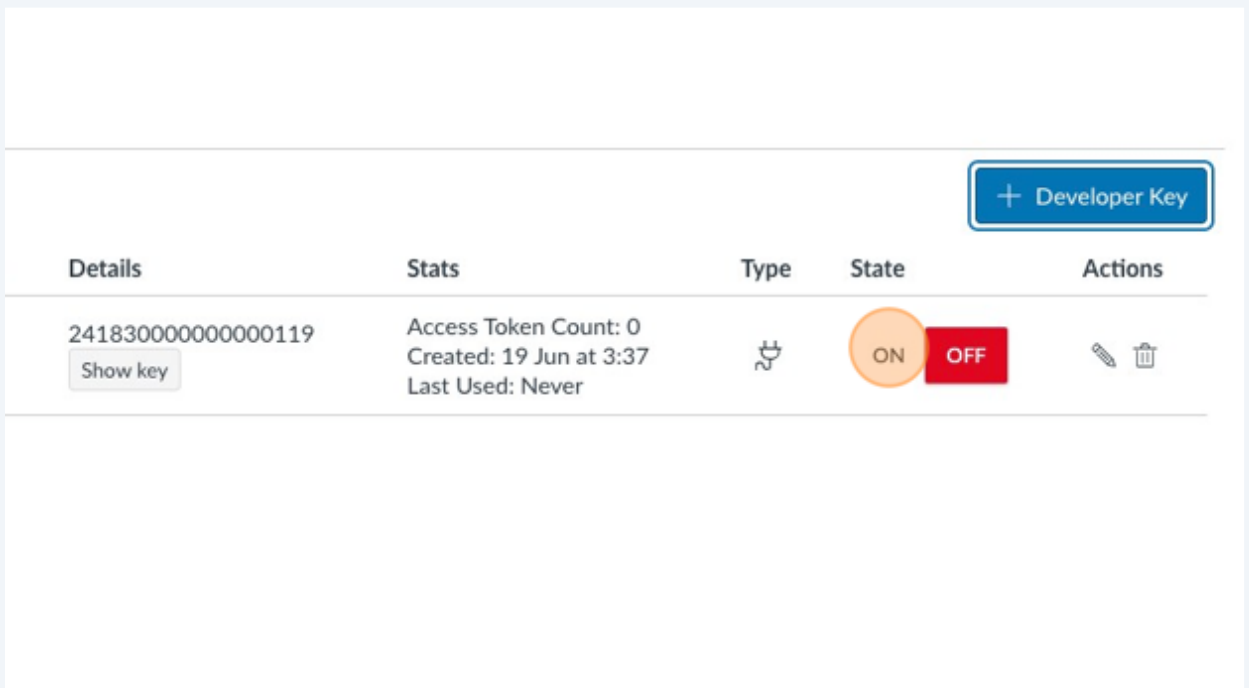
Method

JSON URL

20 Click "Save"



21 Click 'ON' to enable your developer key.



22 Double-click or right click to select the 'Client ID' string shown.

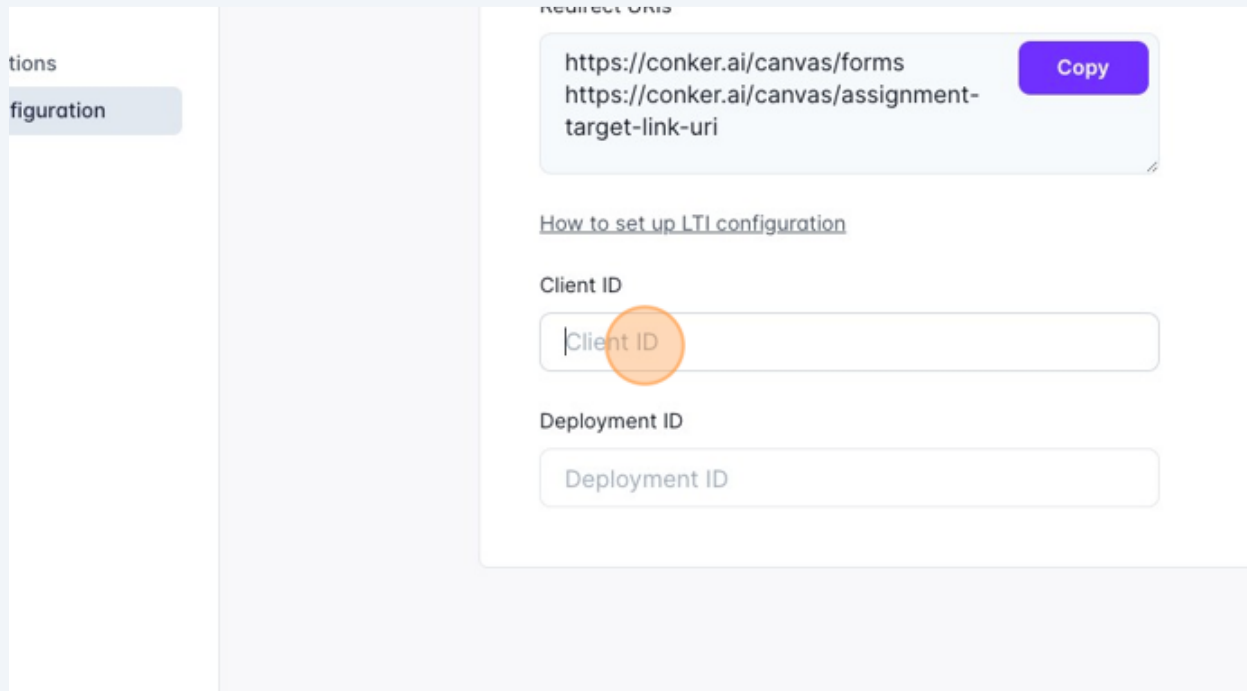
Developer keys

Account Inherited

Name	Owner email	Details	Stats	Type
Conker	No email	241830000000000119 Show key	Access Token Count: 0 Created: 19 Jun at 3:37 Last Used: Never	n

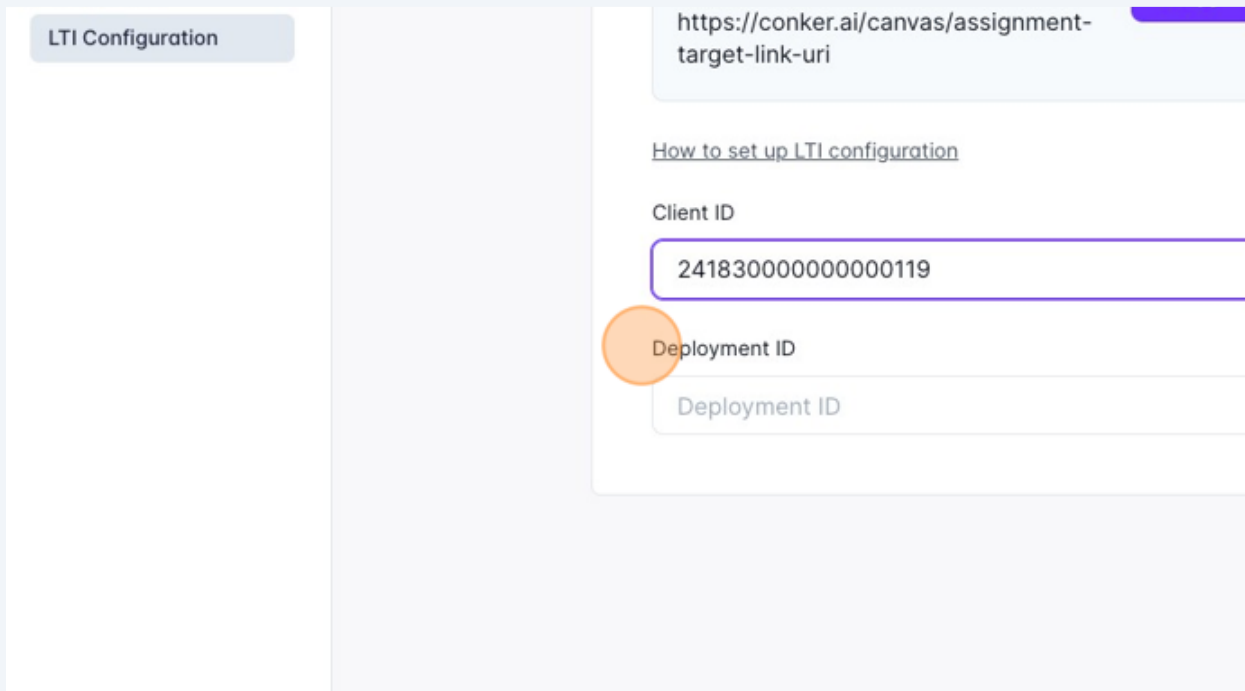
23 Press **CMD + C**

24 Navigate back to Conker, and then paste the Client ID string into the field shown.

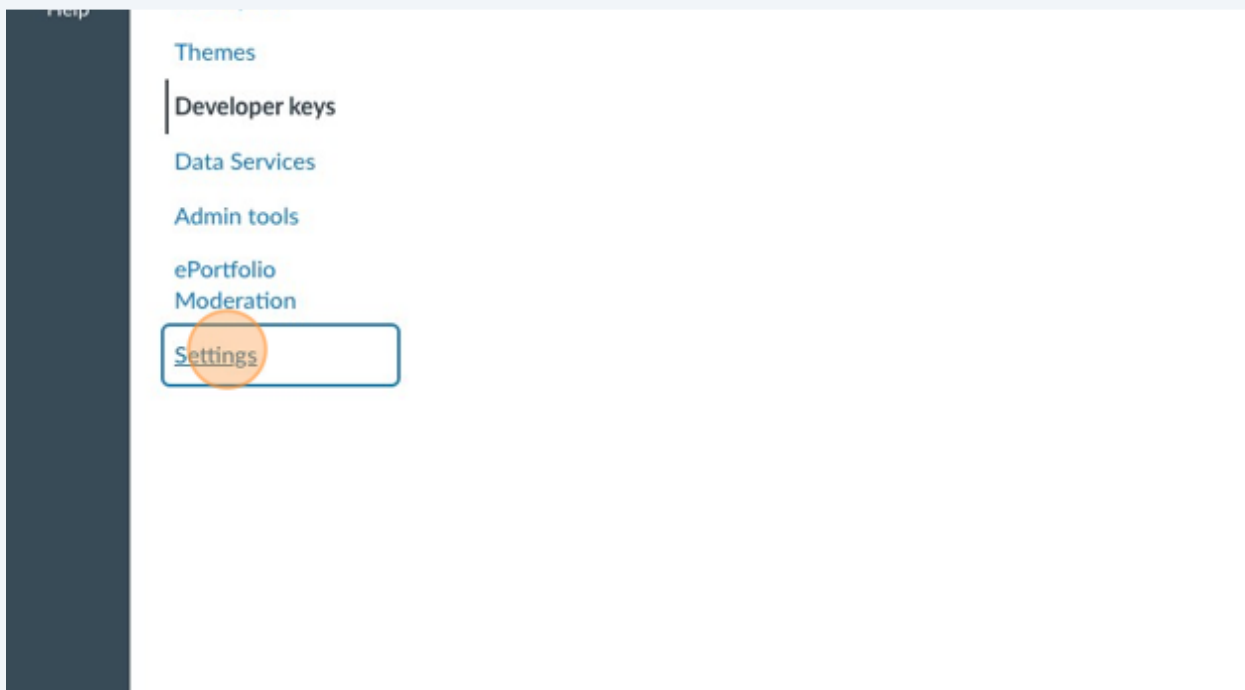


25 Press **CMD + V**

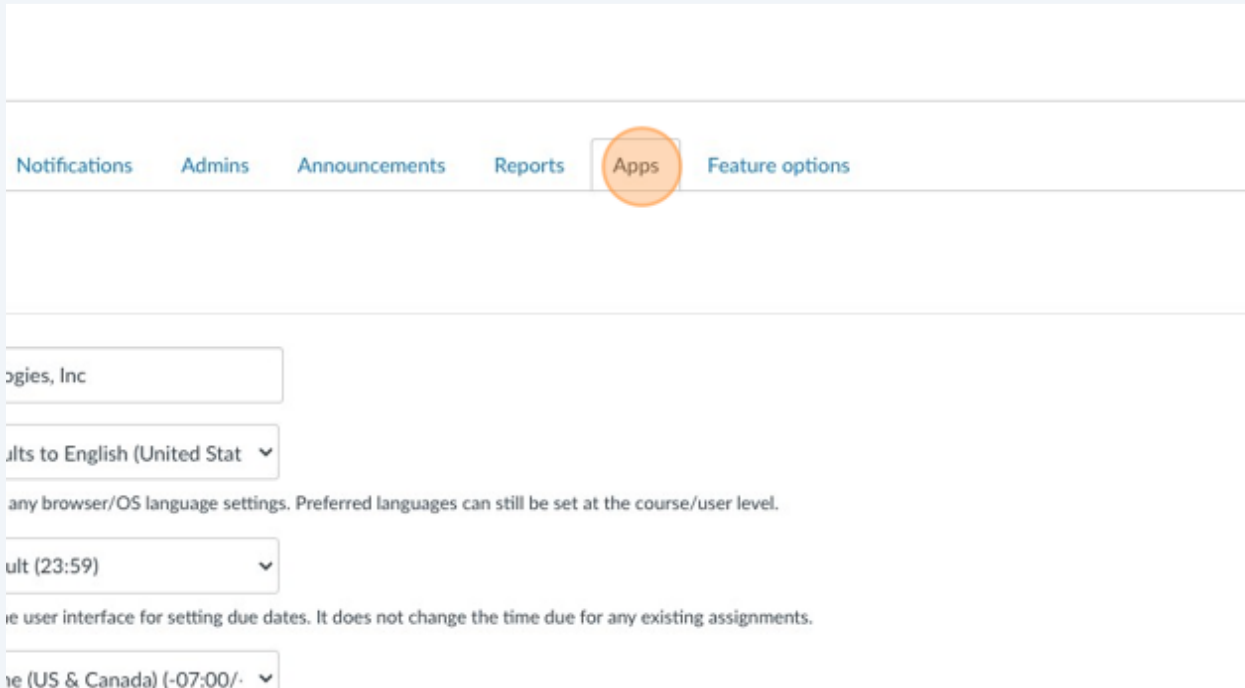
26 Click here.



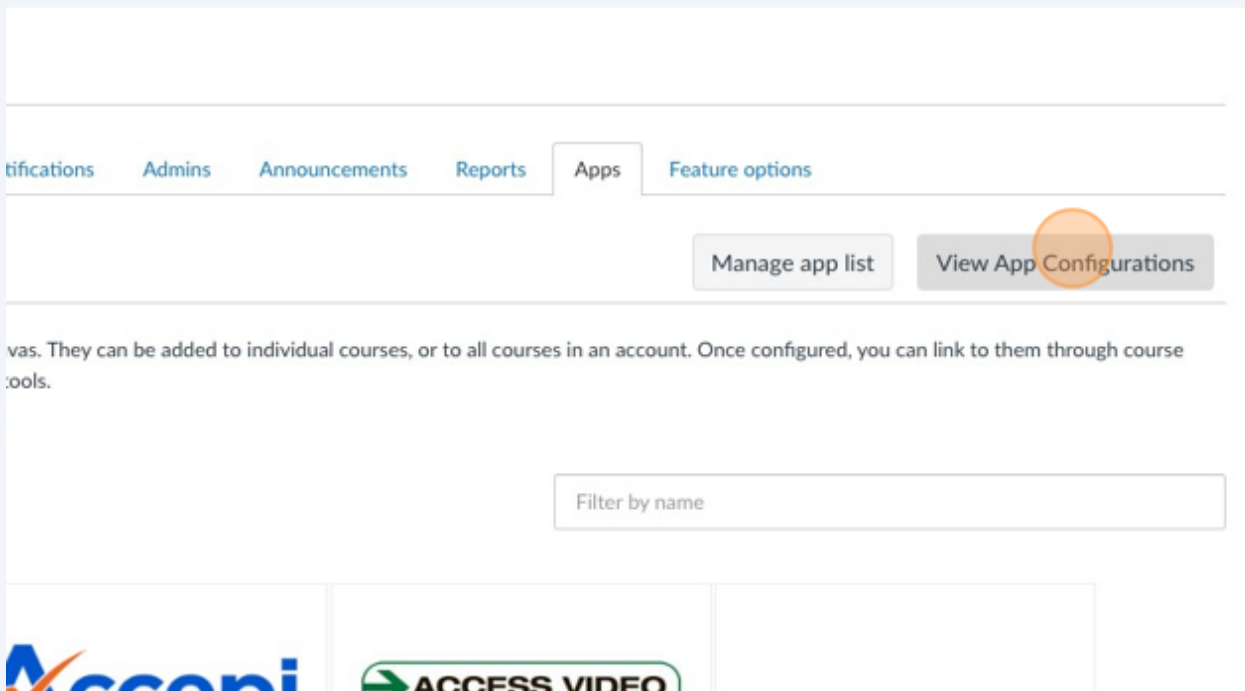
27 Navigate back to Canvas, and click "Settings"



28 Click "Apps"



29 Click "View App Configurations"



30 Click "+ App"

ifications Admins Announcements Reports Apps Feature options

+ App View App Centre

vas. They can be added to individual courses, or to all courses in an account. Once configured, you can link to them through course tools.

Add to RCE toolbar ?

NA	
NA	

31 Select the 'Configuration Type' dropdown

Settings Quotas Integrations Notifications Admins Announcements Reports Apps Feature options

Add App

Configuration Type

Initial entry

?

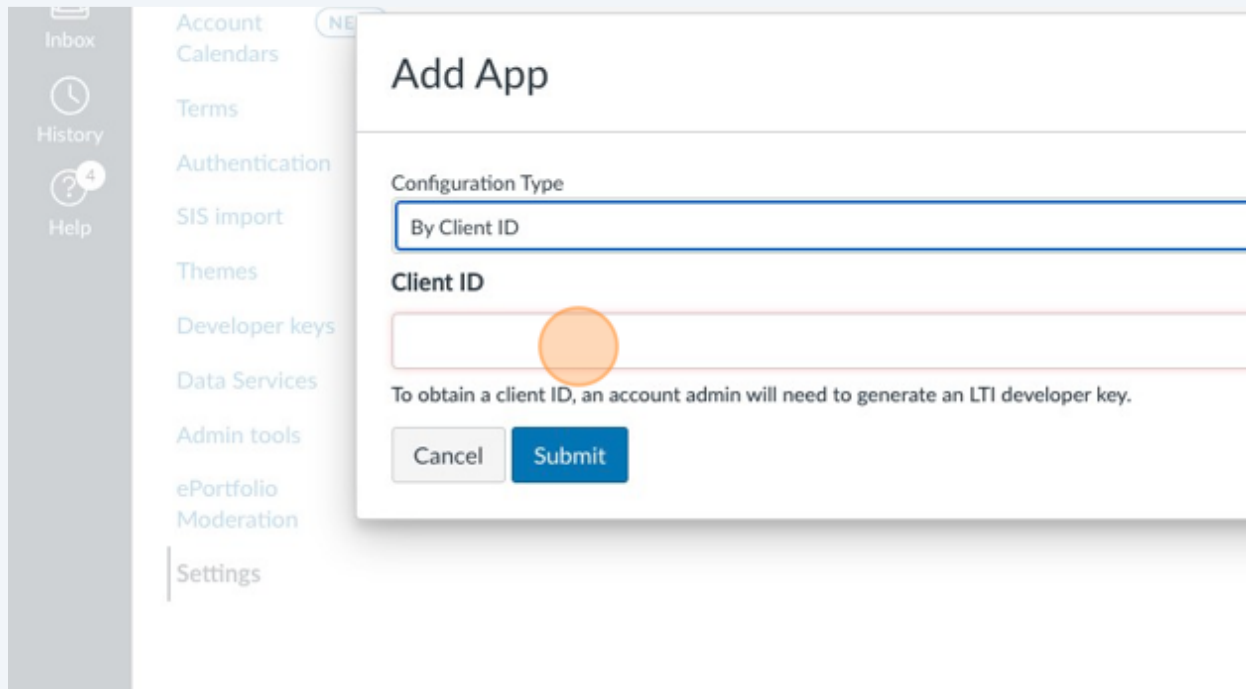
Client key Shared secret

Client key Shared secret

Client URL

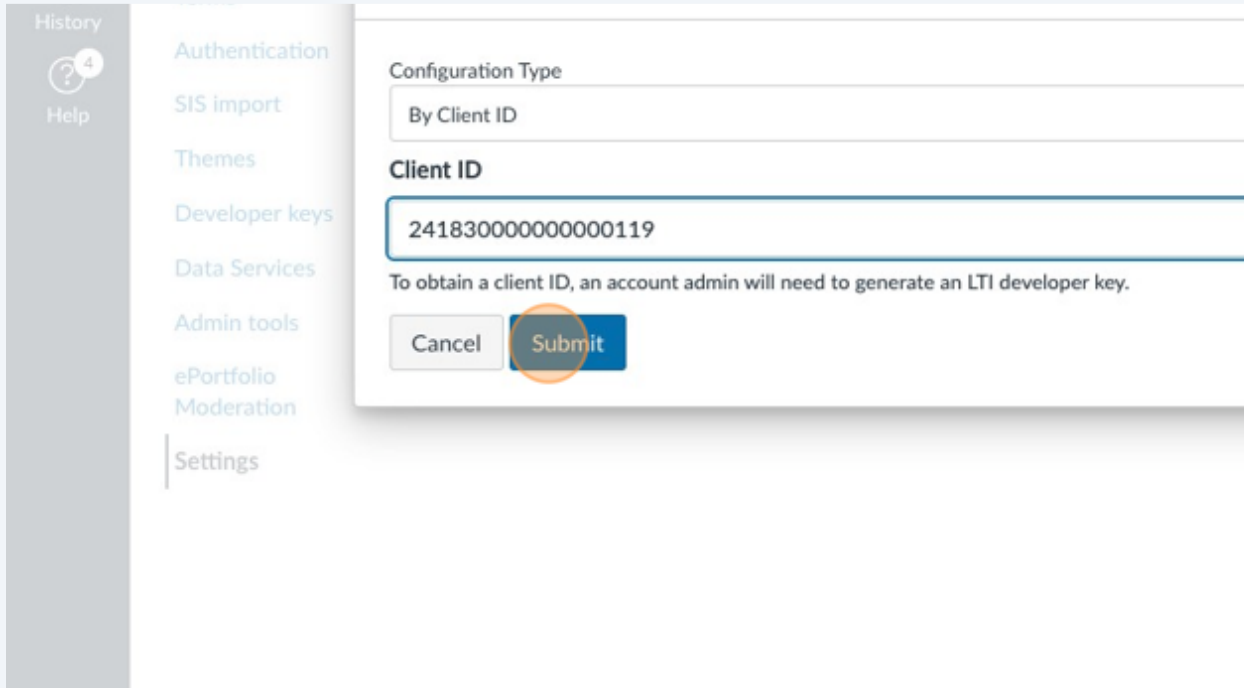
Client URL

32 Select 'By Client ID'

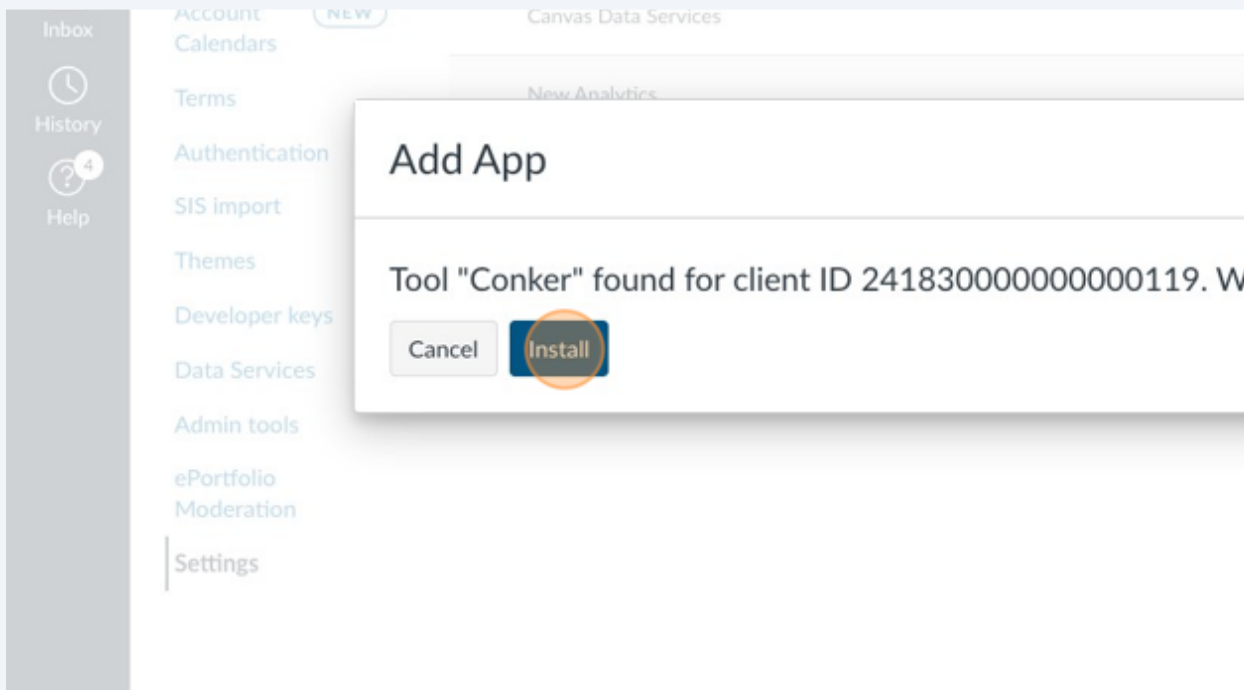


33 Press **CMD + V**

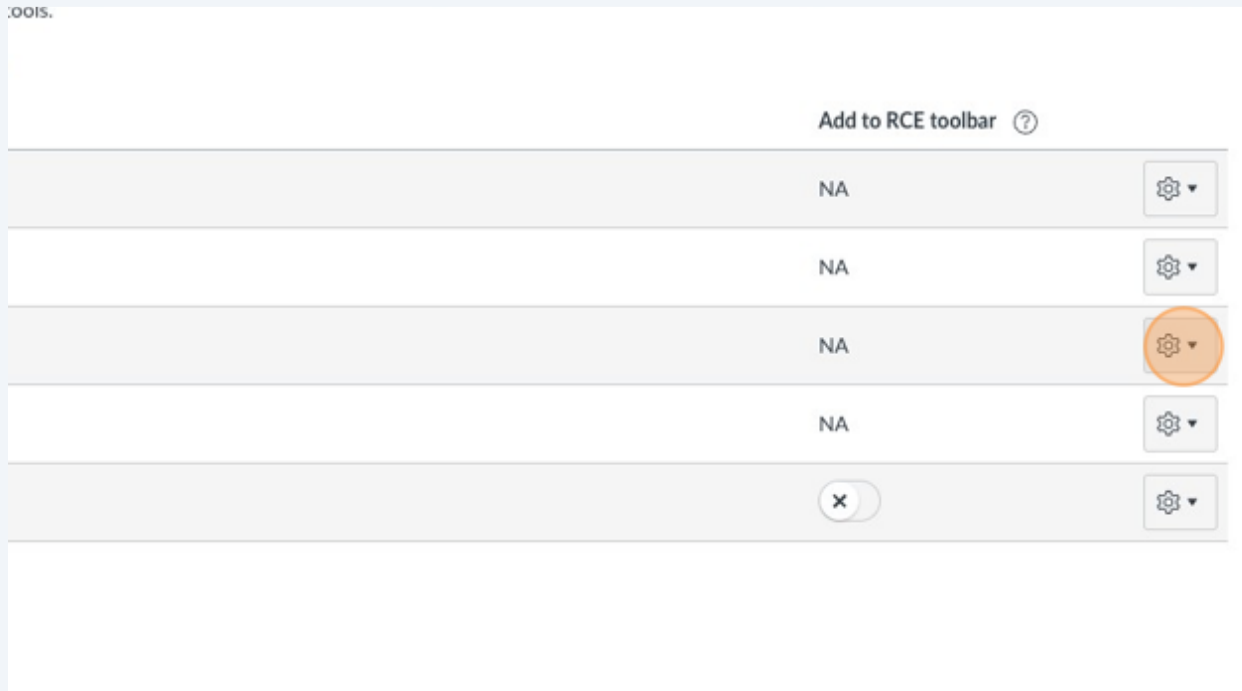
34 Click "Submit"



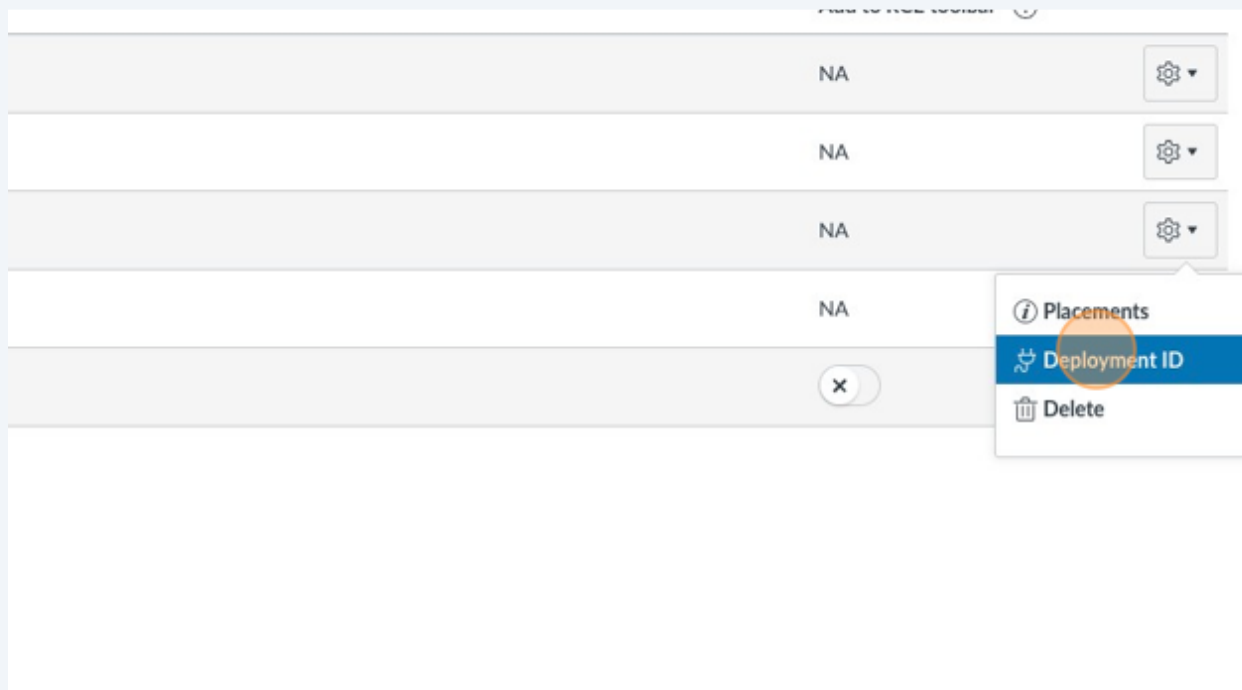
35 Click "Install"



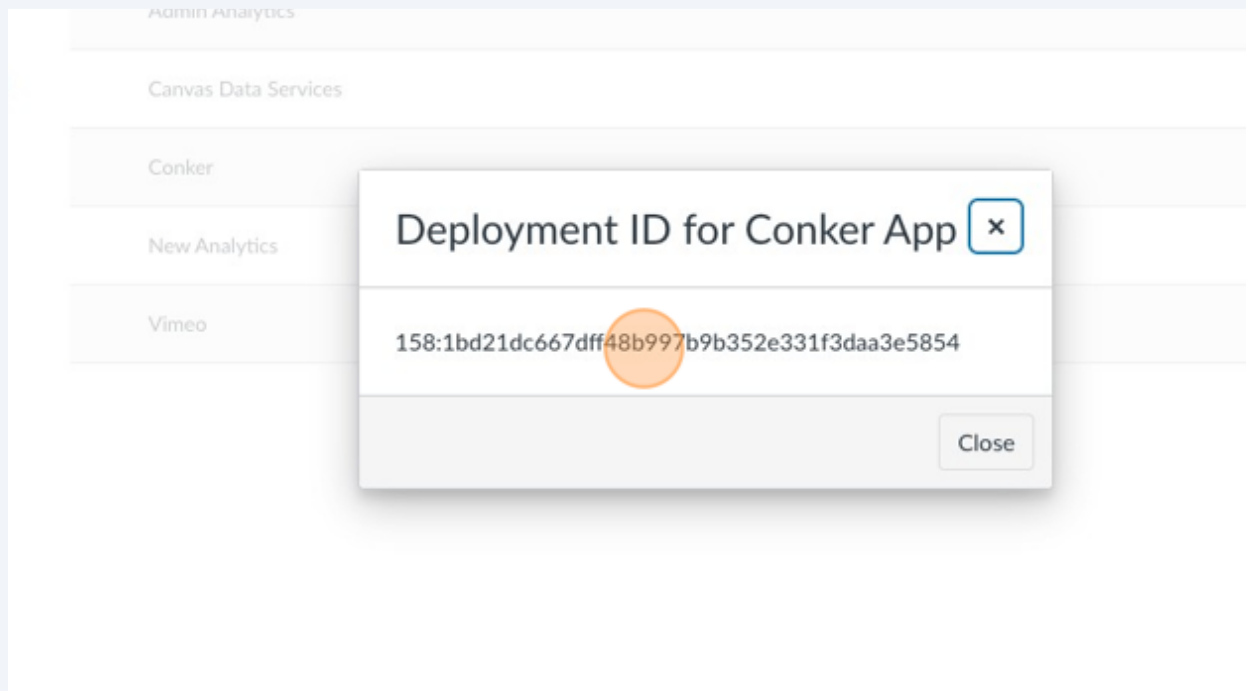
36 Click the settings icon ⚙️ of your new Conker app.



37 Click "Deployment ID"

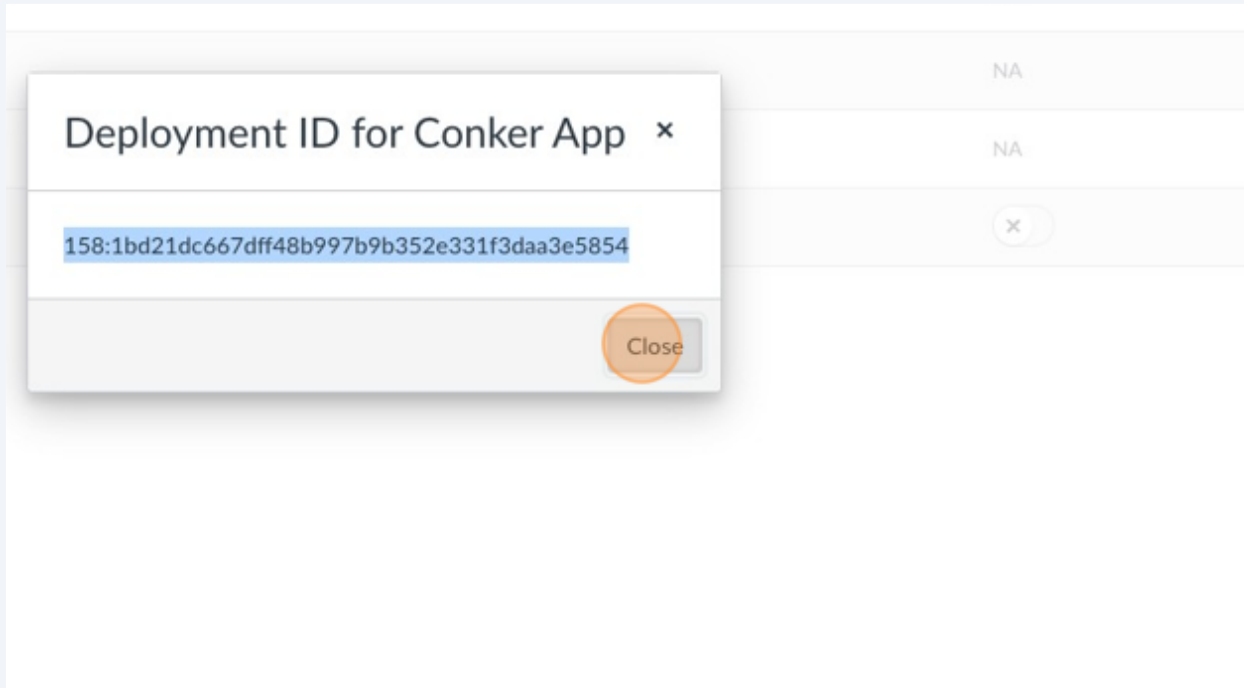


38 Double-click or right-click to select the text string of your Deployment ID

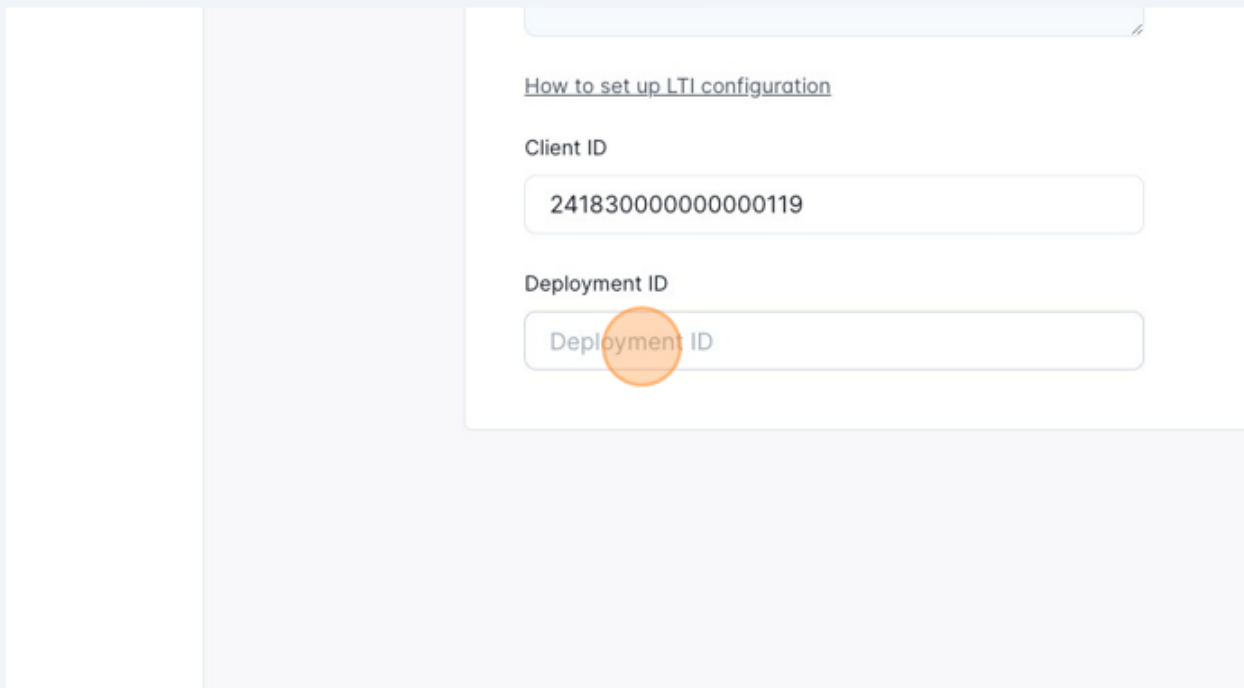


39 Press **CMD + C**

40 Click "Close"

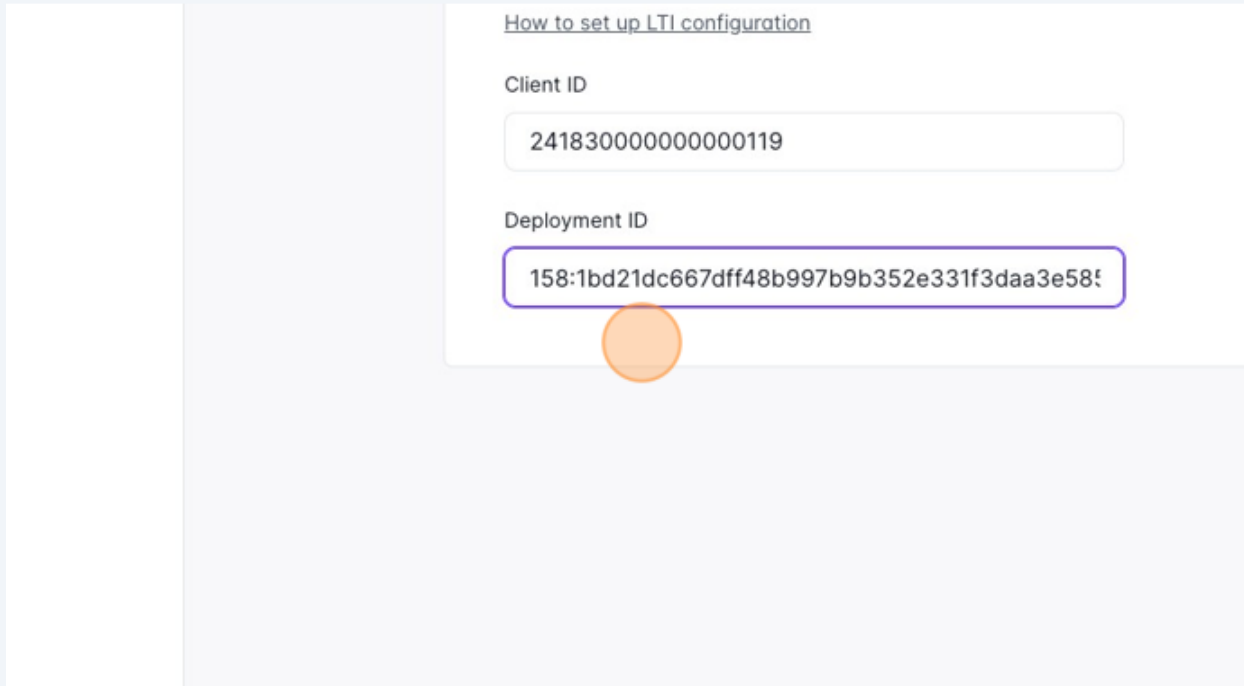


41 Navigate back to Conker, and select the "Deployment ID" field.



42 Press **CMD + V**

43 You should now have completed all of the steps to set up your Canvas integration!



44 Click here.

LTI Configuration

<https://conker.ai/canvas/assignment-target-link-uri>

[How to set up LTI configuration](#)

Client ID

241830000000000119

Deployment ID

158:1bd21dc667dff48b997b9b352e331f3daa3