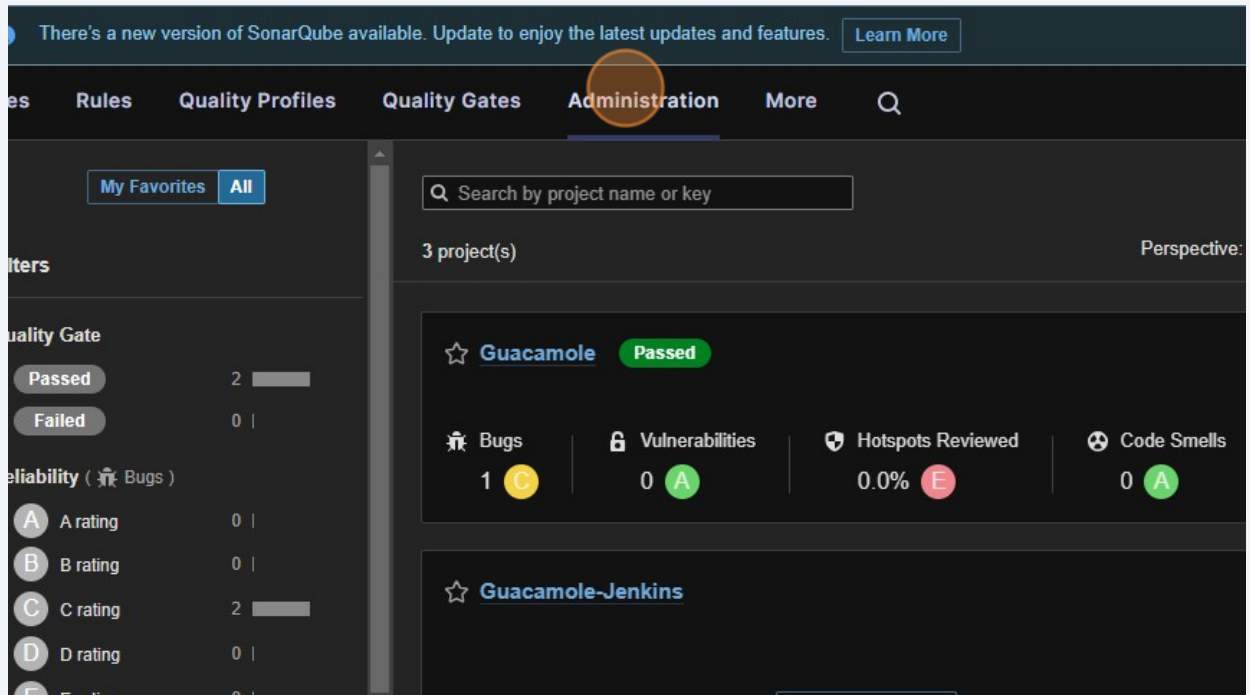


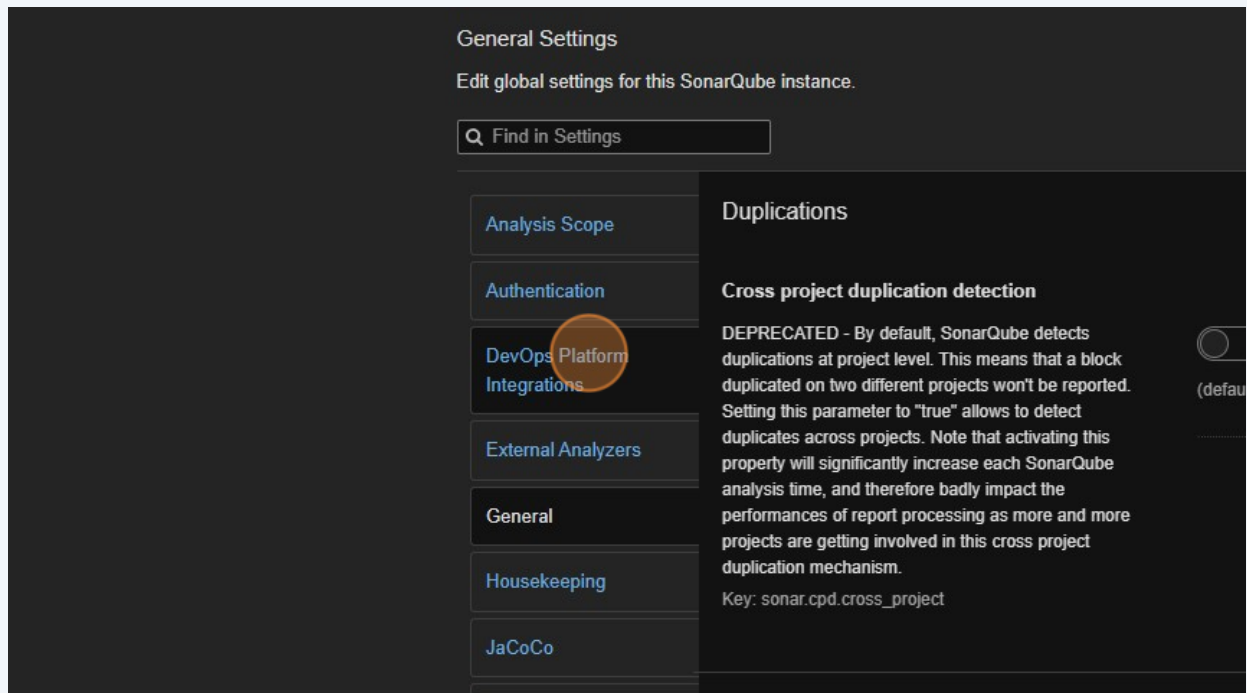
# Updating SonarQube global settings with Github app information

1

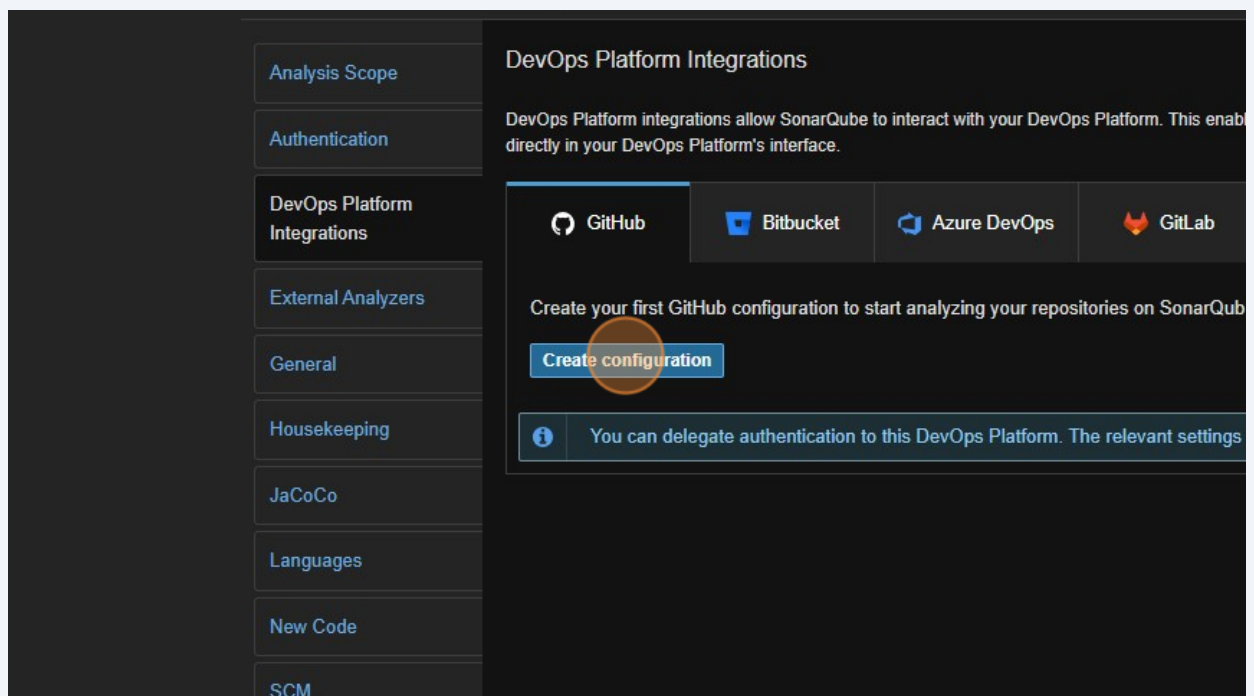
Click "Administration"



## 2 Click "DevOps Platform Integrations"



## 3 Click "Create configuration"



4 Type your project name

5 Click the "GitHub API URL" field.

**Create a configuration**

**Configuration name \***  
Give your configuration a clear and succinct name. This name will be used at project level to identify the correct configured GitHub App for a project.

**GitHub API URL \***  
Example for GitHub Enterprise:  
`https://github.company.com/api/v3`  
If using GitHub.com:  
`https://api.github.com/`

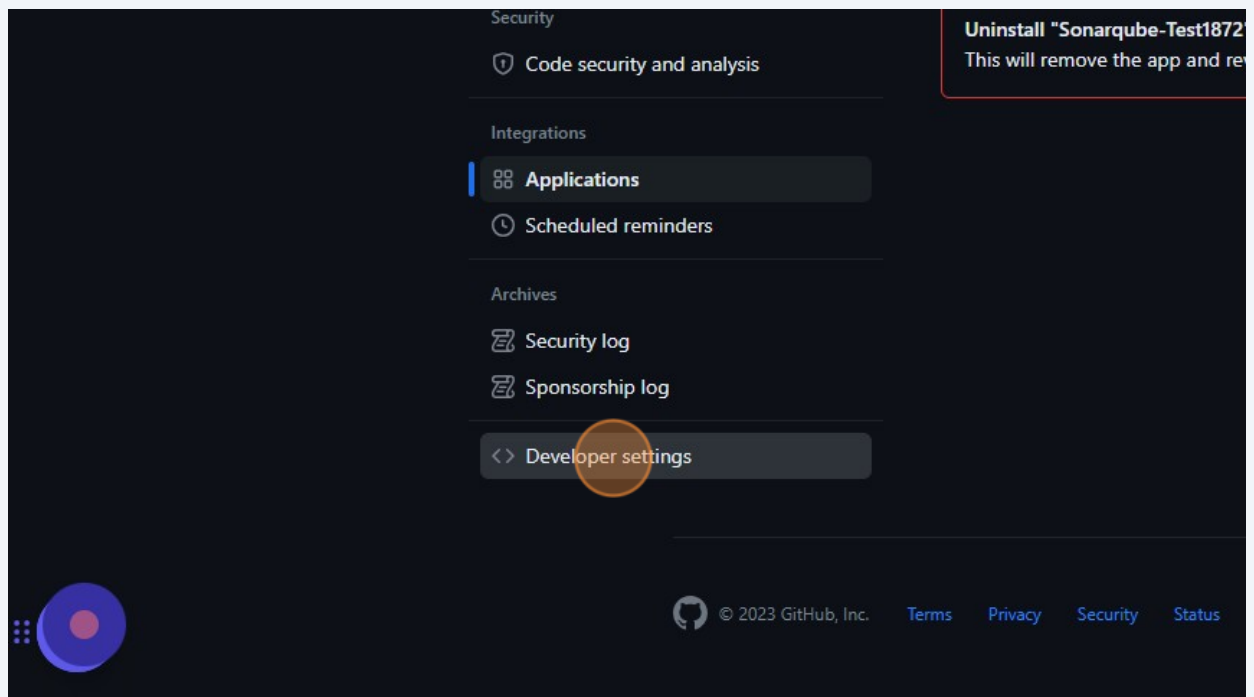
**GitHub App ID \***  
The App ID is found on your GitHub App's page on

You need to install a GitHub App with specific settings and permissions to enable Pull Request Decoration on your Organization or Repository. [Learn More](#)

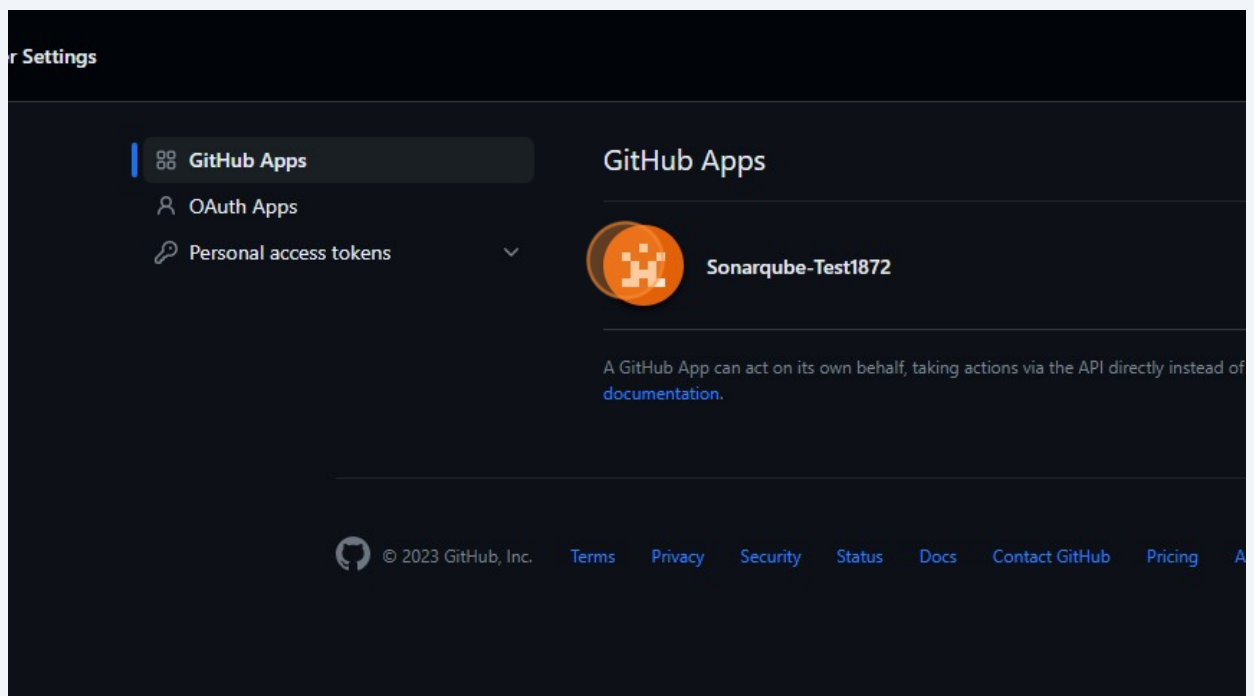
6 Type "<https://api.github.com>" if using "[Github.com](https://github.com)"

7 Go to your Github account

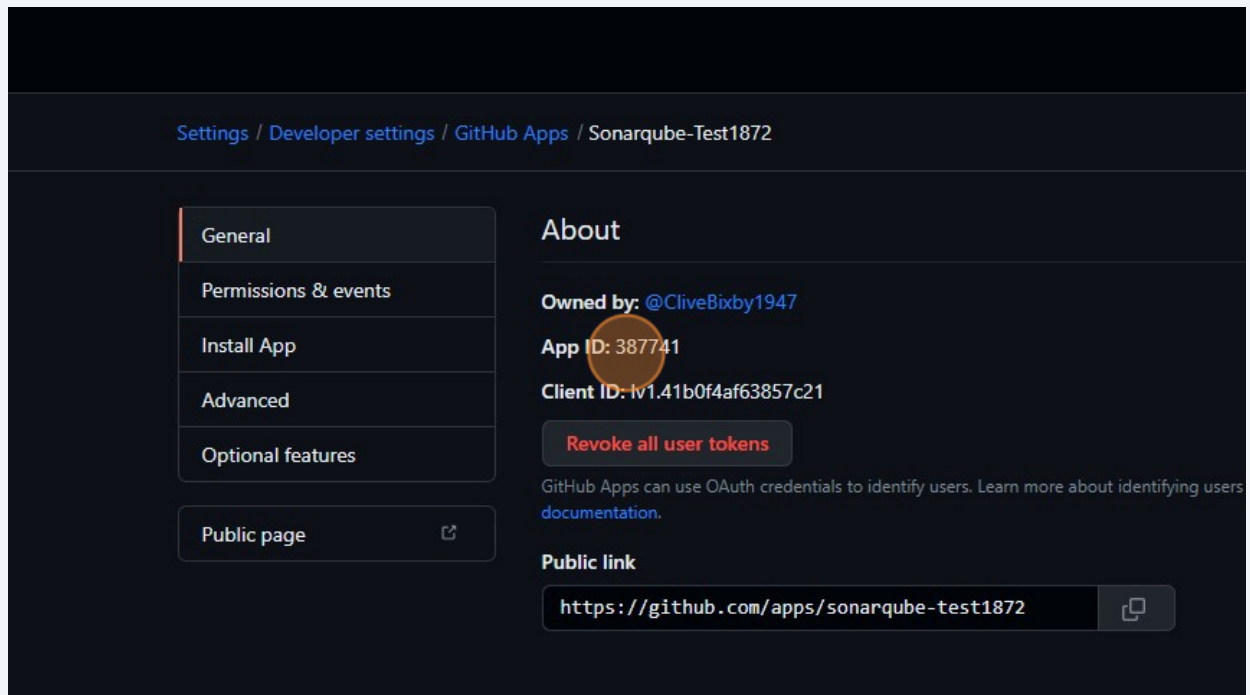
## 8 Click "Developer settings"



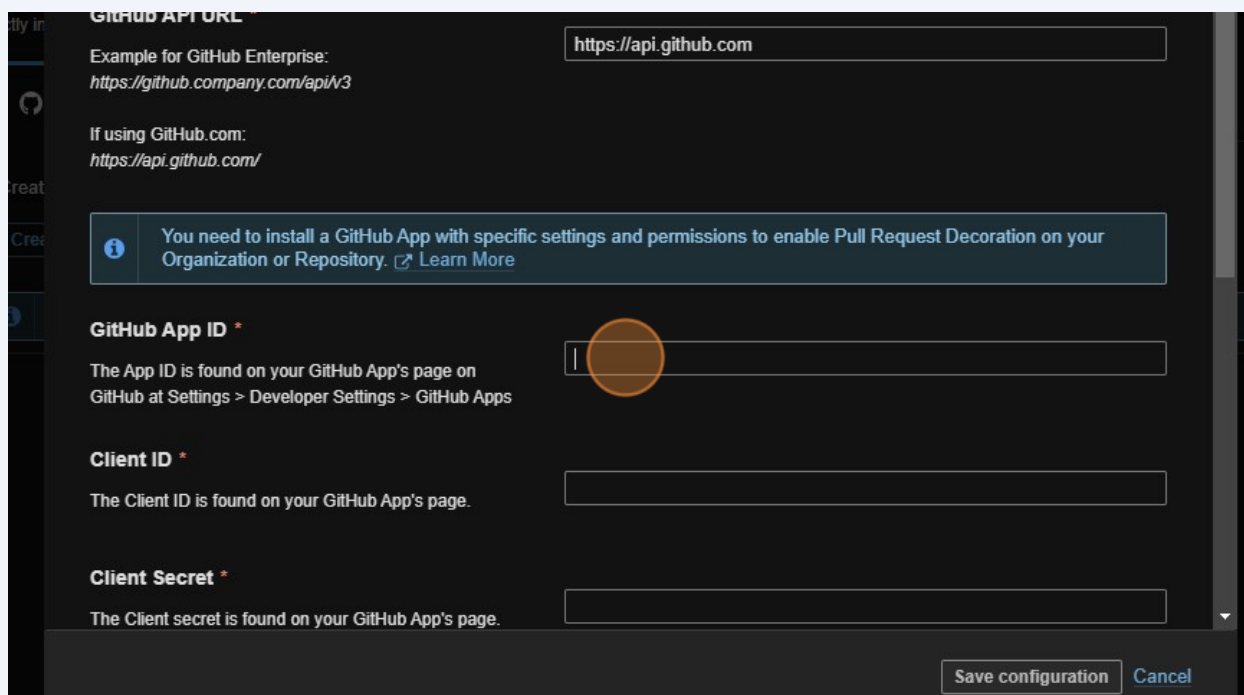
## 9 Click the created app



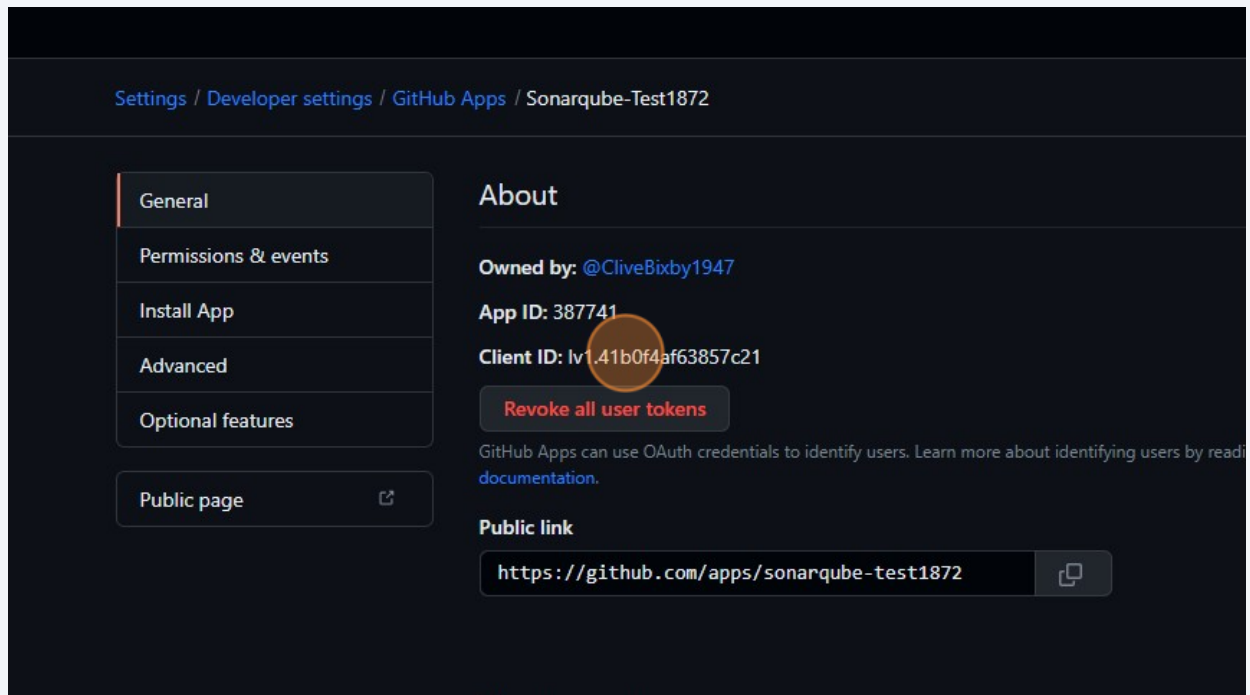
## 10 Copy this ID



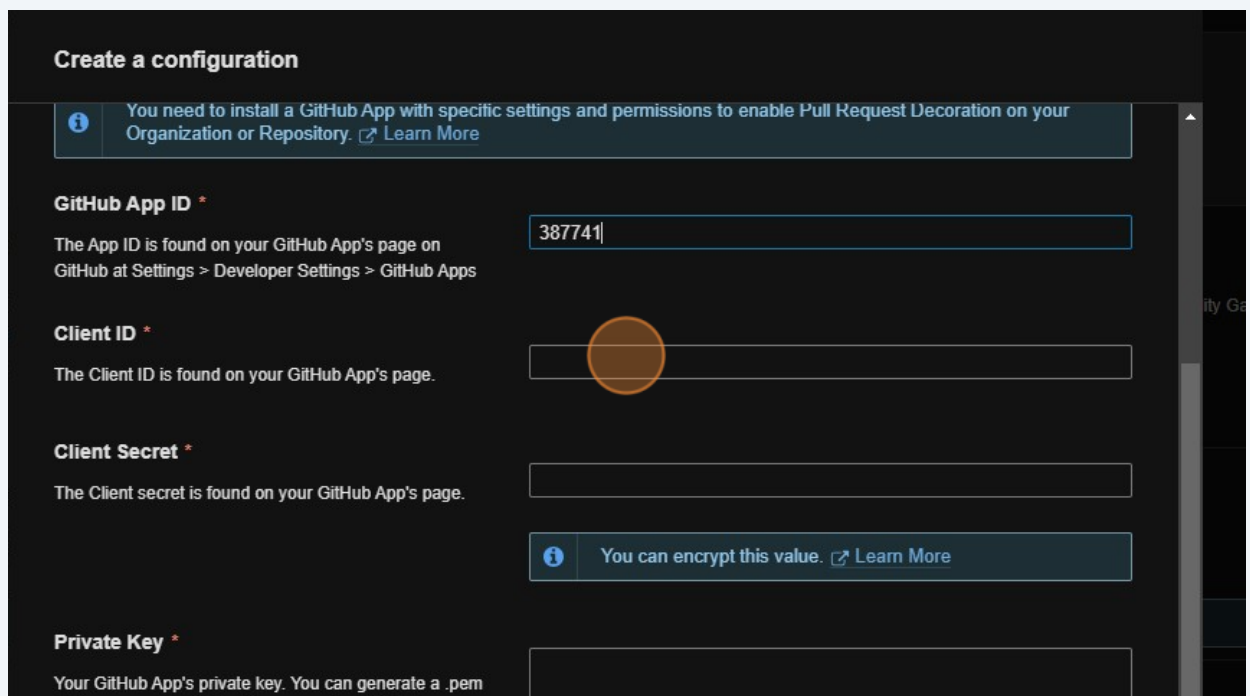
## 11 Paste it here



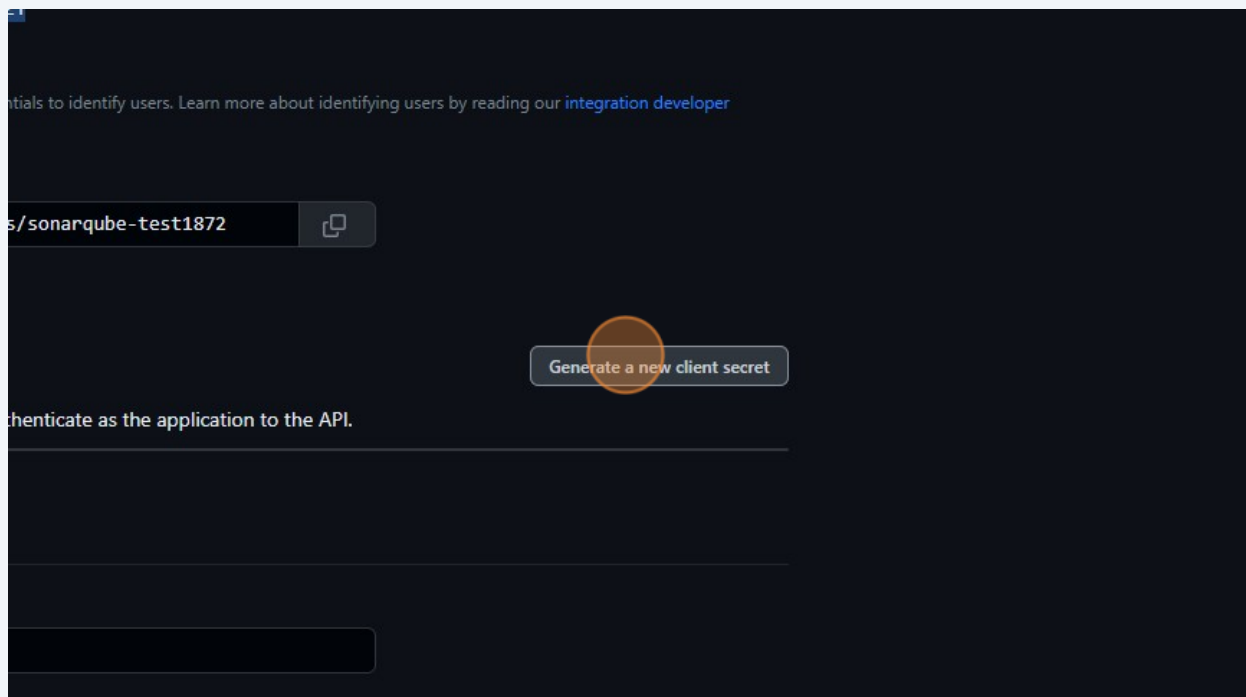
## 12 Copy the client ID



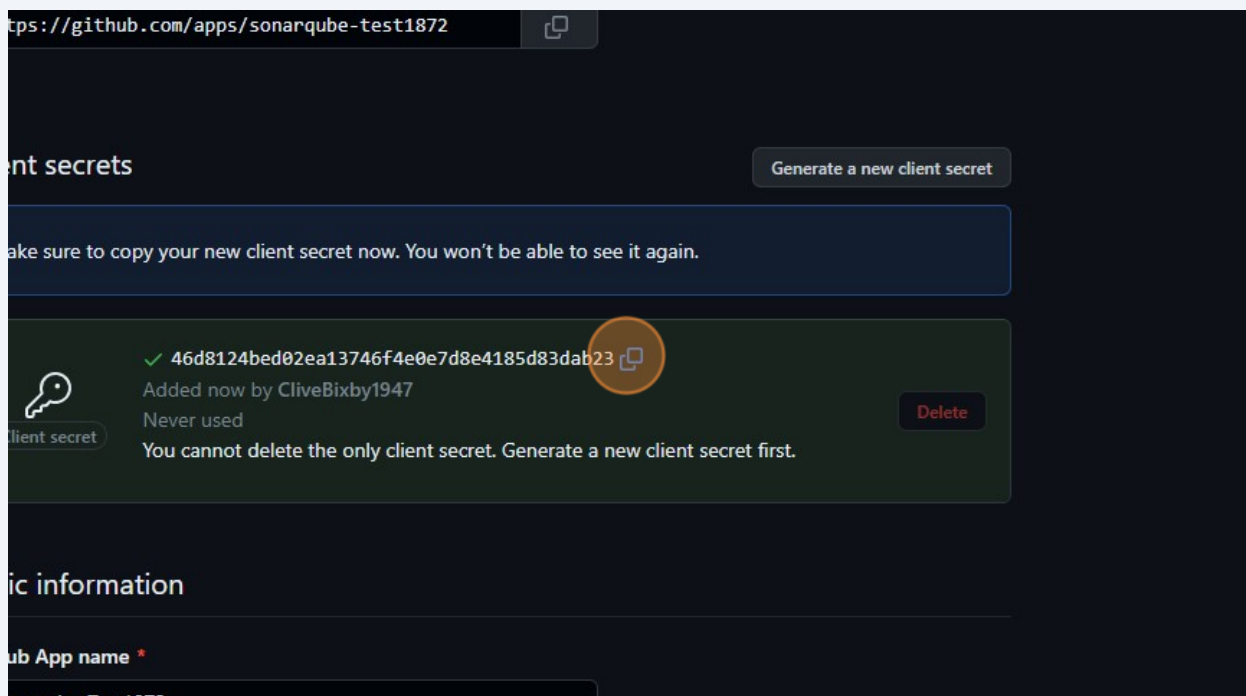
## 13 Paste it here



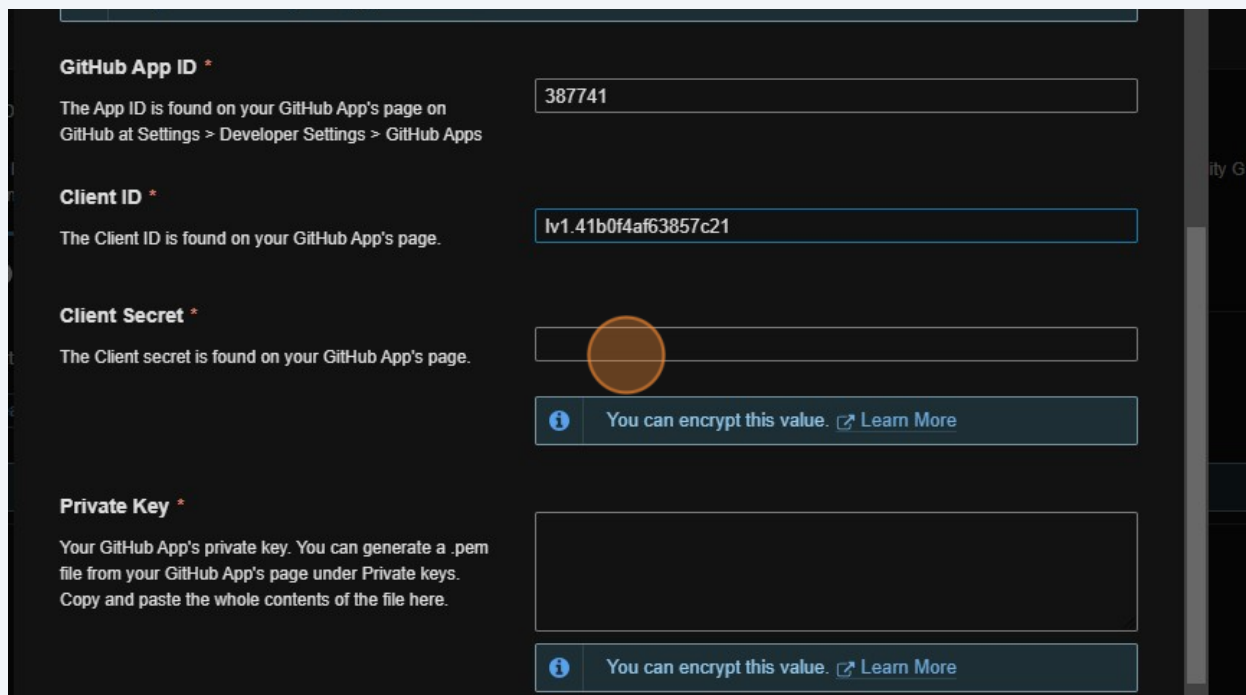
## 14 Generate a new client secret



## 15 Copy this (ALSO SAVE THIS)



## 16 Paste it here



**GitHub App ID \***  
The App ID is found on your GitHub App's page on GitHub at Settings > Developer Settings > GitHub Apps

**Client ID \***  
The Client ID is found on your GitHub App's page.

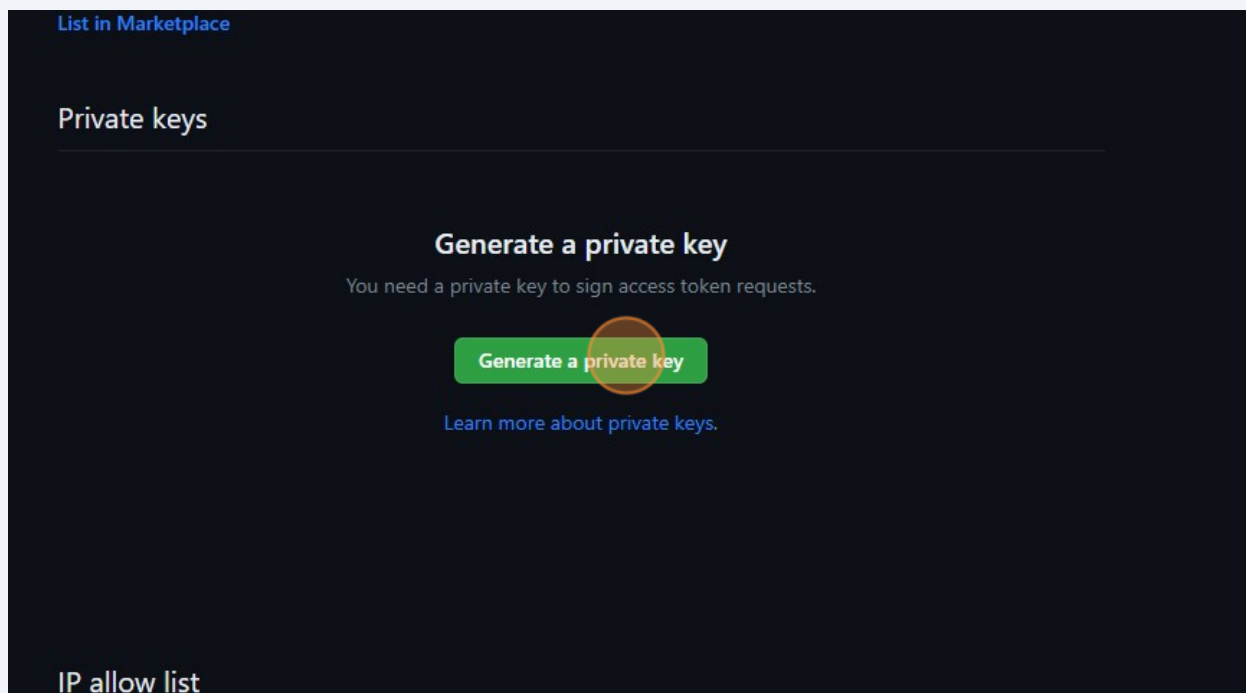
**Client Secret \***  
The Client secret is found on your GitHub App's page.

**Private Key \***  
Your GitHub App's private key. You can generate a .pem file from your GitHub App's page under Private keys. Copy and paste the whole contents of the file here.

[You can encrypt this value. Learn More](#)

[You can encrypt this value. Learn More](#)

## 17 Generate a new private key in your github app



[List in Marketplace](#)

### Private keys

#### Generate a private key

You need a private key to sign access token requests.

[Generate a private key](#)

[Learn more about private keys.](#)

IP allow list



## 18 Copy the contents of the .pem file and paste it here

Client ID is found on your GitHub App's page.

Client Secret \*

Client secret is found on your GitHub App's page.

You can encrypt this value. [Learn More](#)

Private Key \*

GitHub App's private key. You can generate a .pem from your GitHub App's page under Private keys. and paste the whole contents of the file here.

You can encrypt this value. [Learn More](#)

Webhook Secret

Leave this field empty unless you are using GitHub

## 19 Click "Save configuration"

Generate a .pem file from your GitHub App's page under Private keys. and paste the whole contents of the file here.

You can encrypt this value. [Learn More](#)

You can encrypt this value. [Learn More](#)

SonarQube™ technology is powered by SonarSource SA  
Community Edition - Version 10.1 (build 73491) - LGPL v3 - [Community](#) - [Documentation](#) - [Plugins](#) - [Web API](#)