

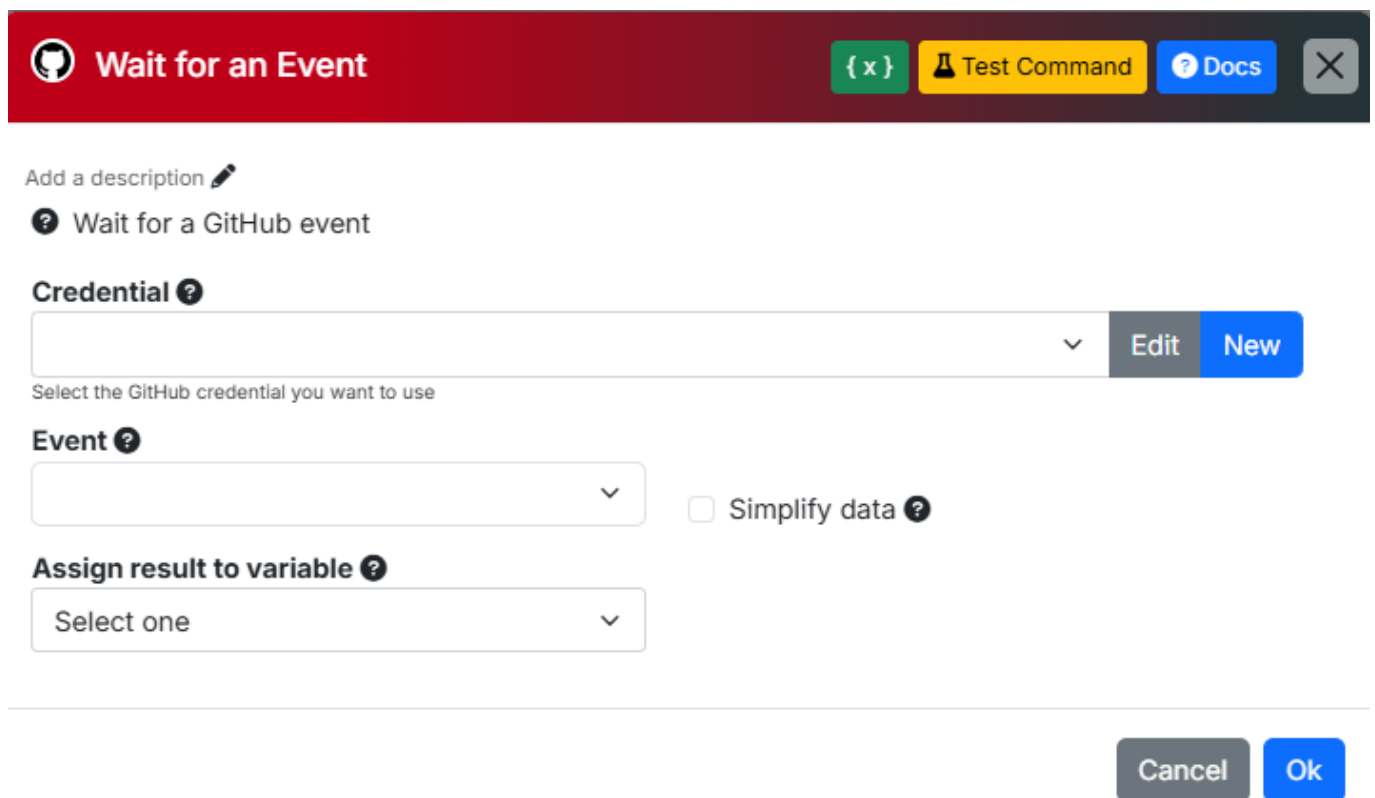
# Saturn Studio – Credencial GitHub



Para obtener las **credenciales de GitHub** en Saturn Studio, sigue estos pasos:

## 1. Acceso al módulo GitHub

Ingresa al **módulo GitHub** en Saturn Studio y haz clic en el botón **New** para crear una nueva credencial.



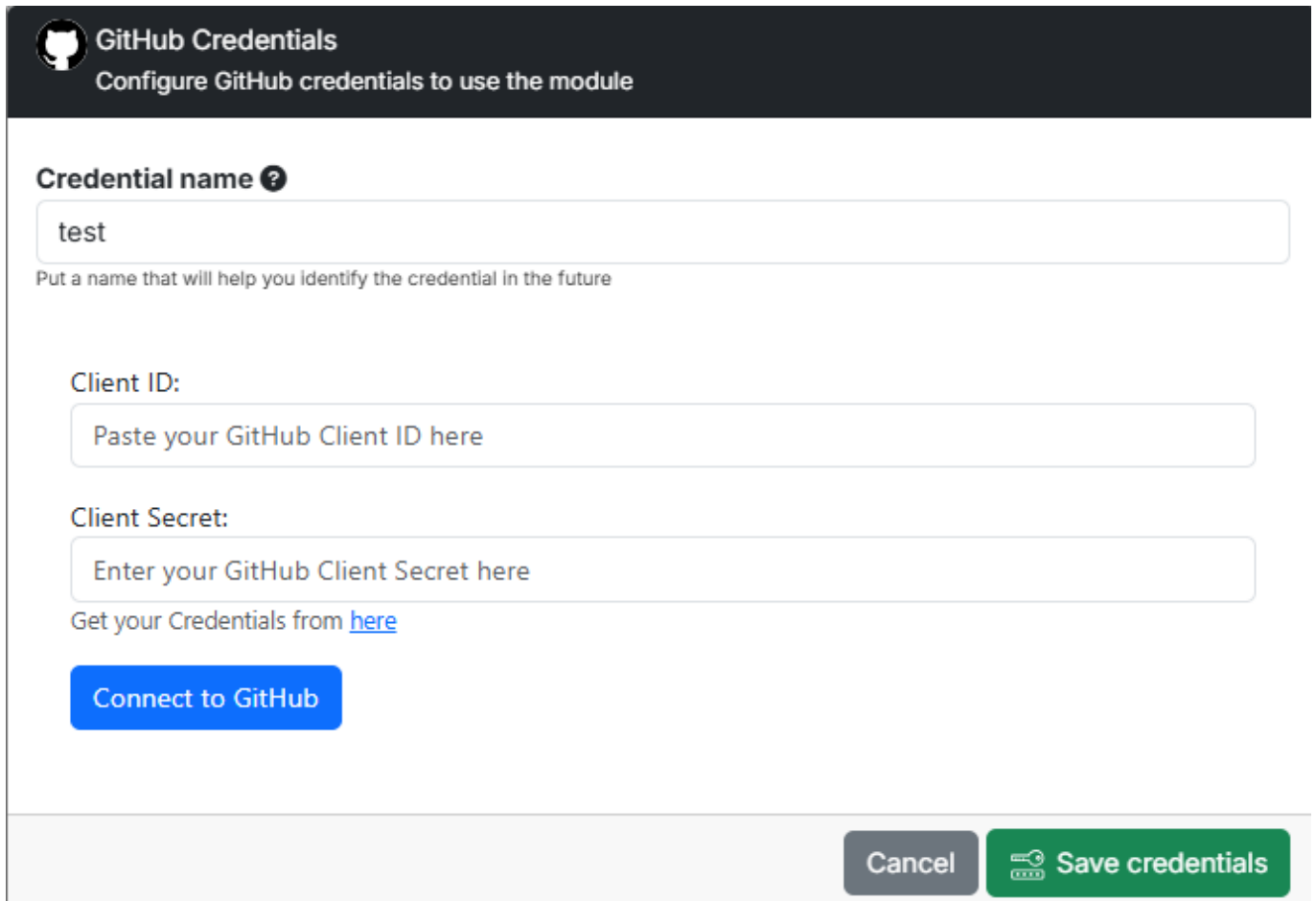
The screenshot shows a configuration dialog in Saturn Studio. At the top, there is a red header bar with a GitHub icon, the text "Wait for an Event", and buttons for "{x}", "Test Command", "Docs", and a close button. Below the header, there is a section "Add a description" with a pencil icon. The main content area has a title "Wait for a GitHub event" with a help icon. Underneath is the "Credential" section, which includes a dropdown menu for selecting a credential, an "Edit" button, and a "New" button. Below this is the "Event" section, which has a dropdown menu for selecting an event and a checkbox labeled "Simplify data" with a help icon. At the bottom of the dialog is the "Assign result to variable" section, which has a dropdown menu with "Select one" as the current selection. At the very bottom right of the dialog are "Cancel" and "Ok" buttons.

## 2. Completar los campos

En el módulo deberás completar los siguientes datos:

- **Nombre:** Nombre identificador para la credencial.
- **Client ID**

- **Client Secret**



The screenshot shows the 'GitHub Credentials' configuration page. At the top, there is a dark header with the GitHub logo and the text 'GitHub Credentials' and 'Configure GitHub credentials to use the module'. Below this, the 'Credential name' field is set to 'test'. A note below the field says 'Put a name that will help you identify the credential in the future'. The 'Client ID' field is empty with the placeholder text 'Paste your GitHub Client ID here'. The 'Client Secret' field is empty with the placeholder text 'Enter your GitHub Client Secret here'. Below the 'Client Secret' field, there is a link that says 'Get your Credentials from here'. At the bottom left, there is a blue button labeled 'Connect to GitHub'. At the bottom right, there are two buttons: a grey 'Cancel' button and a green 'Save credentials' button with a key icon.

### 3. Obtener el Client ID y Client Secret de GitHub

Haz clic en el enlace que aparece debajo del campo para ser redirigido a la **página oficial de GitHub**.

Si no tienes una cuenta, **regístrate** primero.

### 4. Crear una nueva OAuth App

Una vez registrado, accede a la sección **Developer settings > OAuth Apps** y selecciona **Create a new OAuth App**.

## OAuth Apps



### No OAuth apps

OAuth apps are used to access the GitHub API. Read the docs to find out more.

[New OAuth app](#)

[View documentation](#)



Completa los campos requeridos (nombre de la app, URL de callback, etc.).

### Application name \*

Saturn Studio

Something users will recognize and trust.

### Homepage URL \*

https://studio.rocketbot.com/flow?d=8845037558e6b1cf76d1a9d3!

The full URL to your application homepage.

### Application description

Automatización

This is displayed to all users of your application.

### Authorization callback URL \*

https://studio.rocketbot.com/

Your application's callback URL. Read our [OAuth documentation](#) for more information.

### Enable Device Flow

Allow this OAuth App to authorize users via the Device Flow.

Read the [Device Flow documentation](#) for more information.

[Update application](#)

## 5. Generar las credenciales

Después de crear la app, GitHub te mostrará:

- **Client ID:** visible inmediatamente.
- **Client Secret:** se genera mediante un botón y debe copiarse inmediatamente ya que se muestra solo una vez.

## Client ID

Ov231ivr30IhFkme0ofY

## Client secrets

Generate a new client secret

Make sure to copy your new client secret now. You won't be able to see it again.



Client secret



Added now by

Never used

You cannot delete the only client secret. Generate a new client secret first.

Delete

Copia ambos códigos.

## 6. Ingresar los datos en Saturn Studio

Regresa al módulo **GitHub** en Saturn Studio y pega el **Client ID** y el **Client Secret** en sus respectivos campos.



### GitHub Credentials

Configure GitHub credentials to use the module

#### Credential name ?

test

Put a name that will help you identify the credential in the future

Client ID:


Ov231ivr30IhFkme0ofY

Client Secret:

Get your Credentials from [here](#)

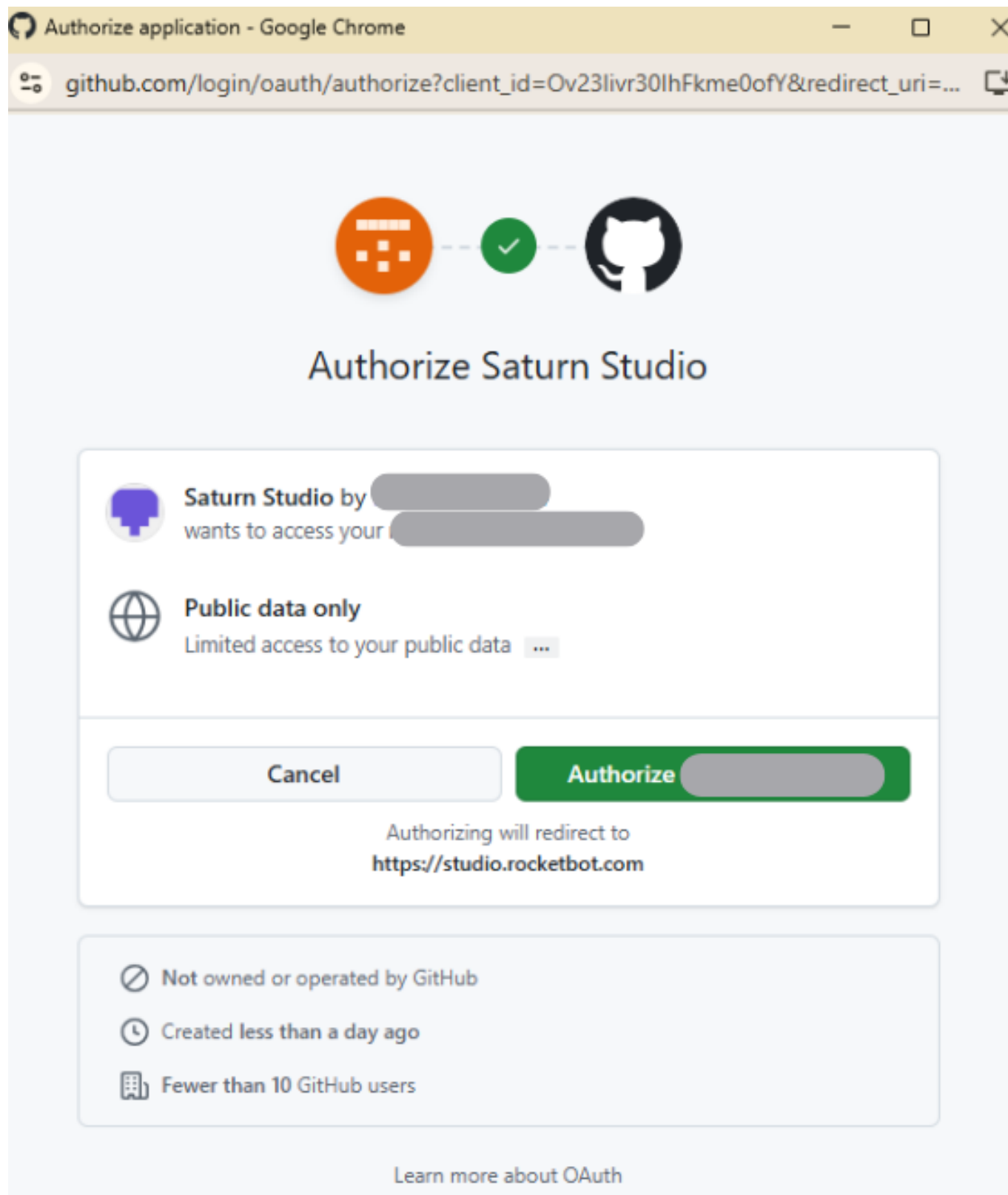
Connect to GitHub

Cancel

 Save credentials

## 7. Conectar con GitHub

Haz clic en el botón **Connect to GitHub**.



GitHub te pedirá **autorización para conectar con Saturn Studio**. Una vez concedido el permiso, las credenciales quedarán configuradas correctamente.



## GitHub Credentials

Configure GitHub credentials to use the module

### Credential name ?

Put a name that will help you identify the credential in the future

Client Secret:

Get your Credentials from [here](#)

Connect to GitHub

**Success!** GitHub authentication successful.

Cancel



Save credentials