GitHub API Provider Setup

Last Modified on 04/15/2019 2:53 pm EDT

On this page

To authenticate a GitHub connector instance you must register an app with GitHub. When you authenticate, use the **Client ID**, **Client Secret**, and **Authorization callback URL** as the **API Key** (<code>oauth.api.key</code>), **API Secret** (<code>oauth.api.secret</code>), and **Callback URL** (<code>oauth.callback.url</code>).

In addition, you also need to know the organization and repository that you want to connect to.

If you've already set up an app and just need to know how to find your **Client ID** and **Client Secret**, see Locate Credentials for Authentication. If you need to register an app, see Create an Application.

See the latest setup instructions in the GitHub documentation .

Locate Credentials for Authentication

If you already created an application, follow the steps below to locate the **Client ID**, **Client Secret**, and **Authorization callback URL**. If you have not created an app, see **Create an** Application.

To find your OAuth 2.0 credentials:

- 1. Log in to your account at GitHub.
- 2. In the upper-right corner of any page, click your profile photo, then click **Settings**.
- 3. In the left sidebar, click **Developer settings**.
- 4. Select your authorized app.
- 5. Record the Client ID, Client Secret, and Authorization callback URL for your app.

Client ID d6c			
Client Secret			
ec			
Revoke all user	tokens	Reset client secret	
Application logo			
Crag & drop	Uplo	ad new logo	
	You can	also drag and drop a picture from your comp	puter.
Application name			
My Documentatio	on App		
Something users wi	Il recogniz	e and trust	
Homepage URL			
http://davewilks.	net		
The full URL to your		o homenane	
		u nonepege	
Application desc	-		
This is a test app documentation	lication fo	r 🛛	
This is displayed to	all users o	f your application	
	CARLES AND AND AND		
Authorization cal	Iback URI		

Create an Application

If you have not created an application, you need one to authenticate with GitHub.

To create an application:

- 1. Log in to your account at GitHub.
- 2. 2. In the upper-right corner of any page, click your profile photo, then click **Settings**.
- 3. In the left sidebar, click **Developer settings**.
- 4. Click **Click New OAuth App**. If you haven't created an app before, this button will say, Register a new application.
- 5. Complete the required information.
- 6. Click Register application.
- 7. Record the Client ID, Client Secret, and Authorization callback URL for your app.

1 user		
Client ID d6c	_	
Client Secret ec		
Revoke all user	tokens	Reset client secret
Application logo		
Crag & drop		ad new logo also drag and drop a picture from your computer.
Application name		
My Documentatie	on App	
Something users wi	Il recognize	e and trust
Homepage URL		
http://davewilks.	net	
The full URL to you	application	n homepage
Application desc	iption	
This is a test app documentation		
This is displayed to	all users of	f your application
Authorization cal	back URL	
https://auth.		