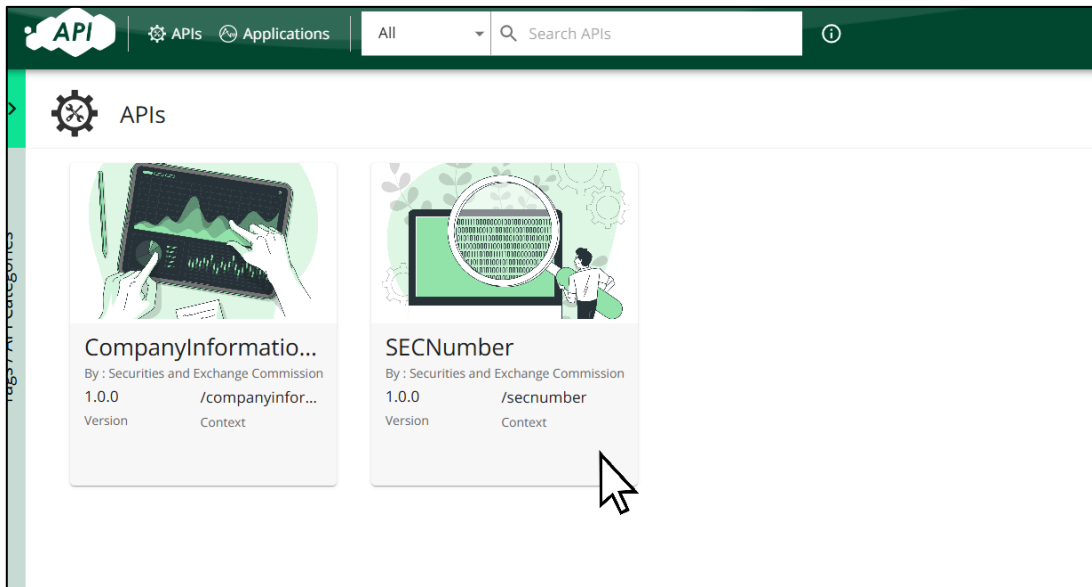
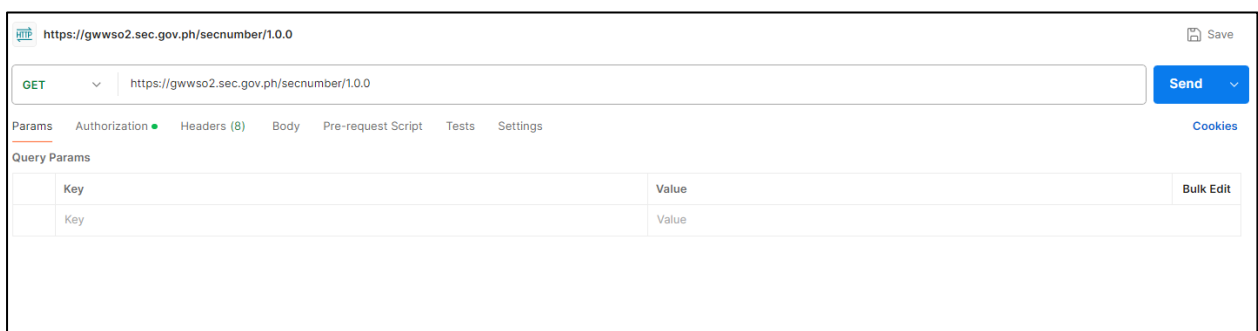
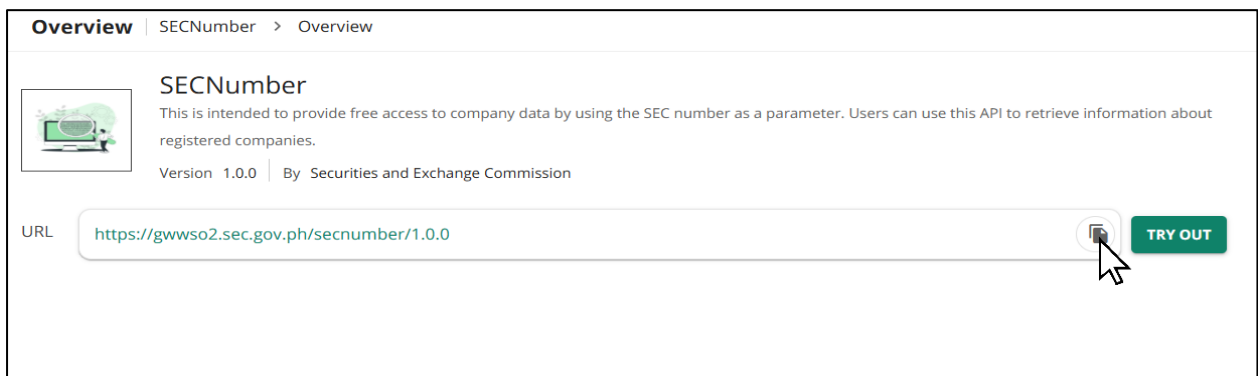


Step-by-Step Guide to Using the SEC API Marketplace with Postman

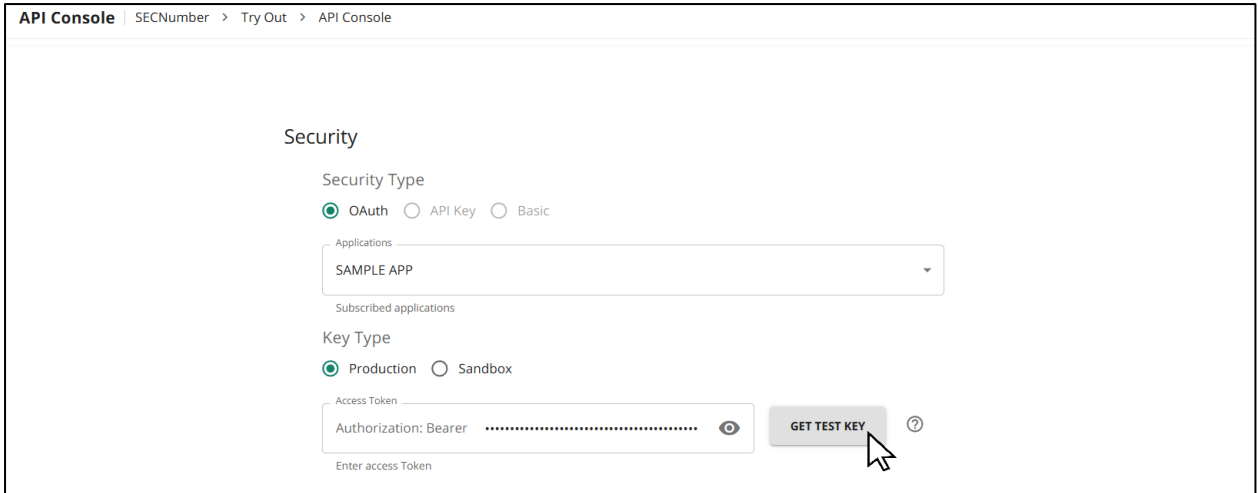
- **Step 1: Sign In**
 - Log in to the WSO2 API Marketplace thru eSECURE.
- **Step 2: Select an API**
 - Browse the API Marketplace and choose the API you want to use.
 - For this tutorial, we will use the **Free API**.



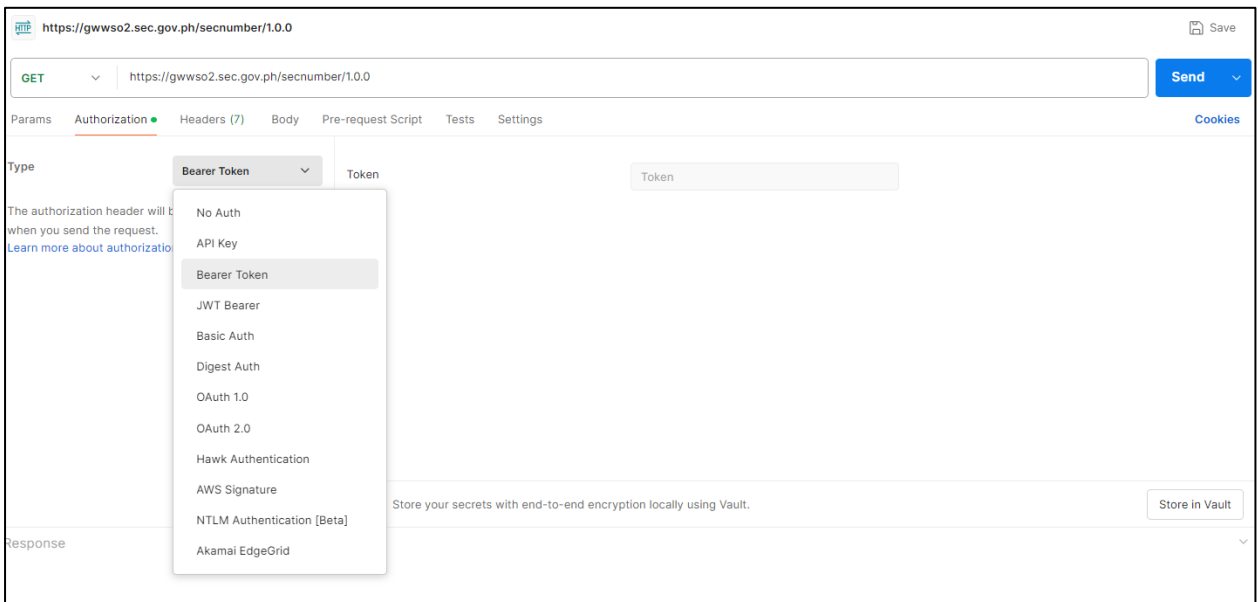
- **Step 3: Copy the Gateway URL**
 - On the selected API's page, locate the Gateway URL.
 - Copy the URL for later use in Postman



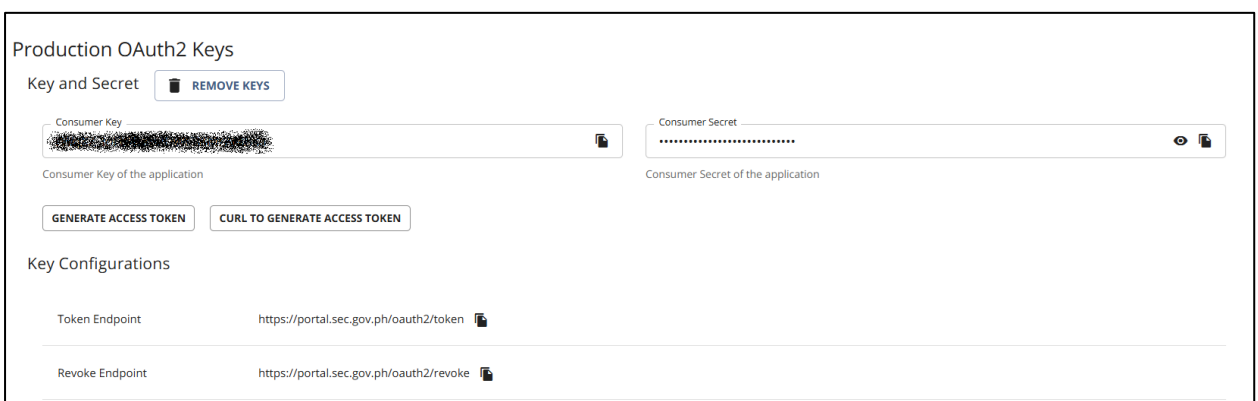
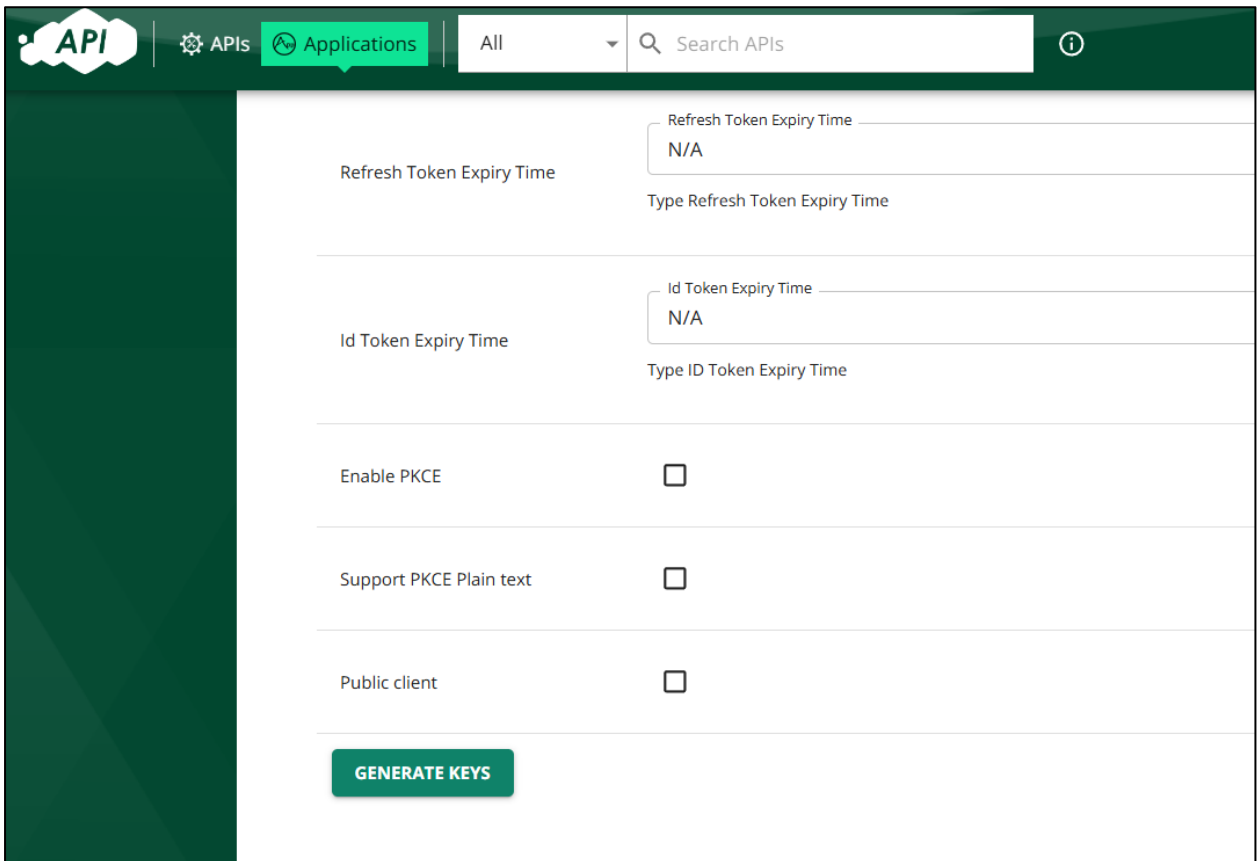
- **Step 4: Generate an Access Token**
 - Click **Try Out** in the API documentation.
 - Under Authorization, select OAuth2 as the authentication type.
 - Choose the application from the dropdown list.
 - Select Production and click **Get Test Key**.
 - Copy the generated Access Token.



- **Step 5: Configure Authorization in Postman**
 - Open Postman and create a new request.
 - Go to the Authorization tab.
 - Set the Type to **Bearer Token**.
 - Paste the copied Access Token into the Token field.

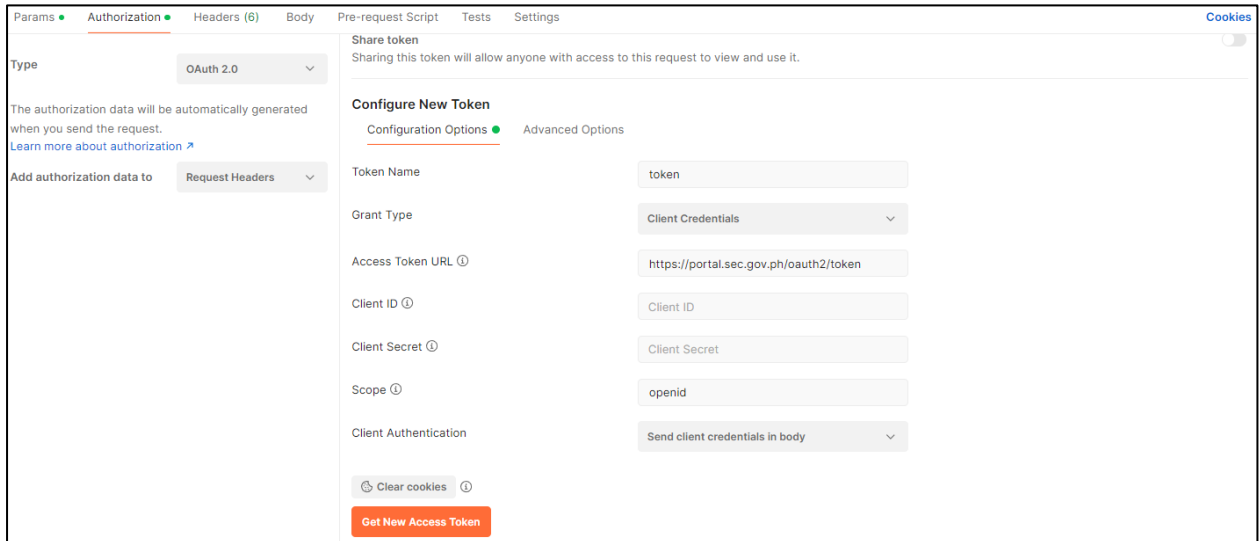


- **Step 5:** (Other Options for Getting an Access Token)
 - Navigate to the **Applications** section where you have an approved subscription to the API.
 - Under **Production Keys** → **OAuth2 Tokens**, click the **Generate Keys** button.
 - Once the keys are generated, copy the following:
 - Consumer Key
 - Consumer Secret
 - Token Endpoint



- **Configure OAuth2 in Postman**

- Open **Postman** and go to the **Authorization** tab.
- Select **OAuth 2.0** as the authorization type.
- Click **Configure New Token** and enter the copied values:
 - Client ID (Consumer Key)
 - Client Secret (Consumer Secret)
 - Access Token URL (Token Endpoint)



- **Get and Use the Access Token**

- Click **Get New Access Token** and wait for it to generate.
- Once retrieved, click **Use Token** to apply it to your API request.

