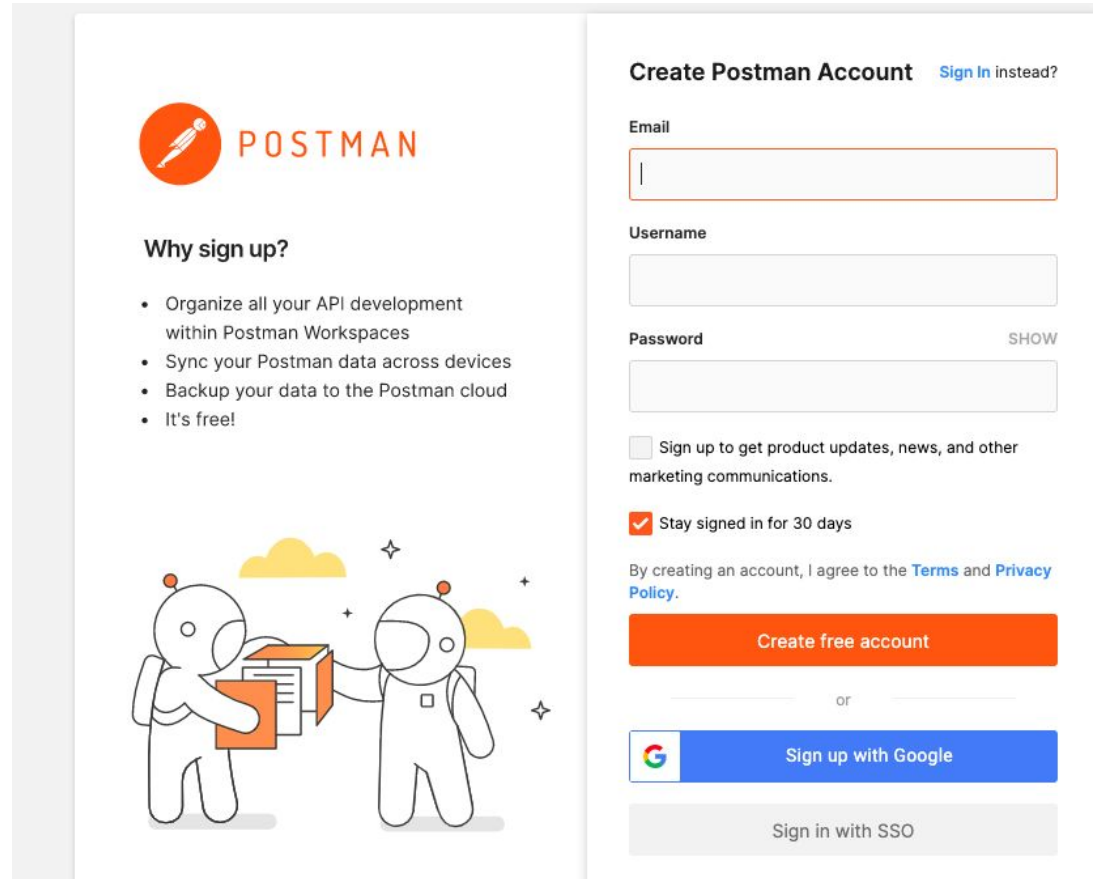


**General Auto  
Insurance Company**


**Generating  
Auth0 token**

# Postman login

- Go to “[www.postman.com](https://www.postman.com)”.
- Create an account




The screenshot shows the Postman website's account creation and login interface. On the left, there is a section titled "Why sign up?" with a list of benefits. Below this is an illustration of two astronauts. On the right, there is a form for creating a new account, including fields for email, username, and password, along with checkboxes for marketing updates and staying signed in for 30 days. At the bottom of the form, there are buttons for "Create free account", "Sign up with Google", and "Sign in with SSO".



## Why sign up?

- Organize all your API development within Postman Workspaces
- Sync your Postman data across devices
- Backup your data to the Postman cloud
- It's free!



### Create Postman Account [Sign In](#) instead?

Email

Username

Password  [SHOW](#)


Sign up to get product updates, news, and other marketing communications.

Stay signed in for 30 days

By creating an account, I agree to the [Terms](#) and [Privacy Policy](#).

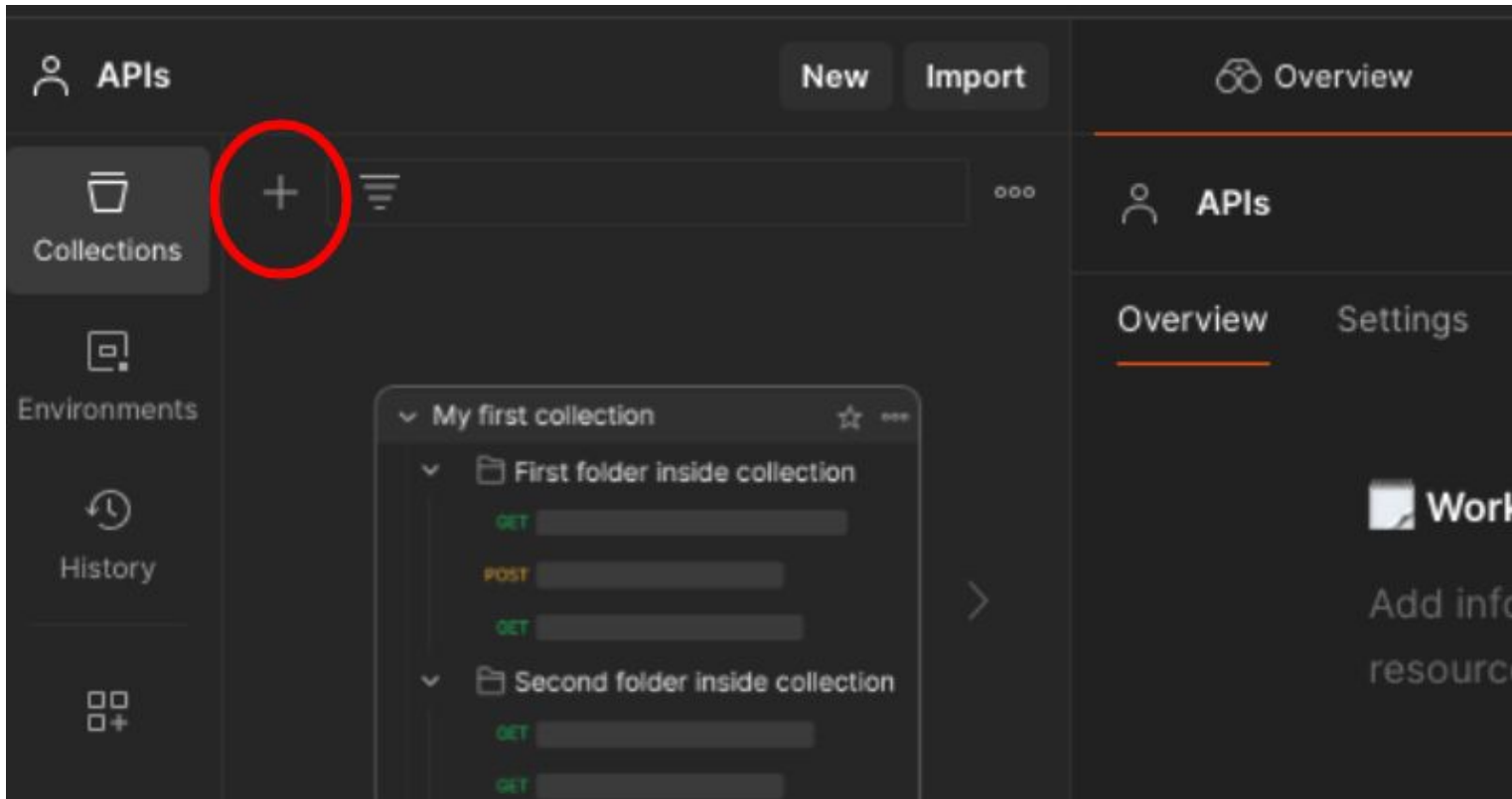
[Create free account](#)

or

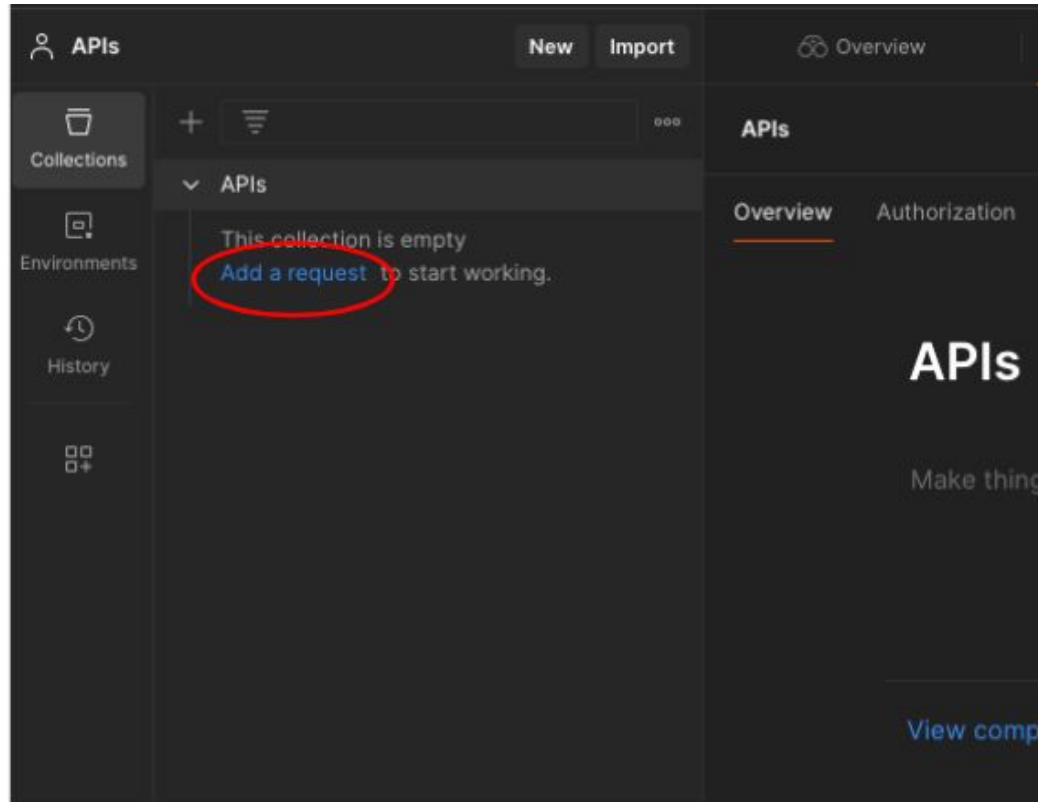
 [Sign up with Google](#)

[Sign in with SSO](#)

# Create new Collection



# Add a new Request



# Example

The image shows the Postman interface with several red arrows pointing to specific elements, each labeled with a number and a description:

- 1 API Method**: Points to the dropdown menu showing "GET".
- 2 API URL**: Points to the input field containing "Enter request URL".
- 3 Token**: Points to the "Body" tab in the request configuration area.
- 4 Payload**: Points to the "Body" tab in the request configuration area.
- 4 Send**: Points to the blue "Send" button on the right side of the interface.
- 5 Response**: Points to the "Response" section at the bottom of the interface.

The interface also shows a sidebar with "collections" and "environments", a top navigation bar with "API Network" and "Explore", and a main workspace area with tabs for "Params", "Authorization", "Headers (5)", "Body", "Pre-request Script", "Tests", and "Settings". A table for "Query Params" is visible below the tabs:

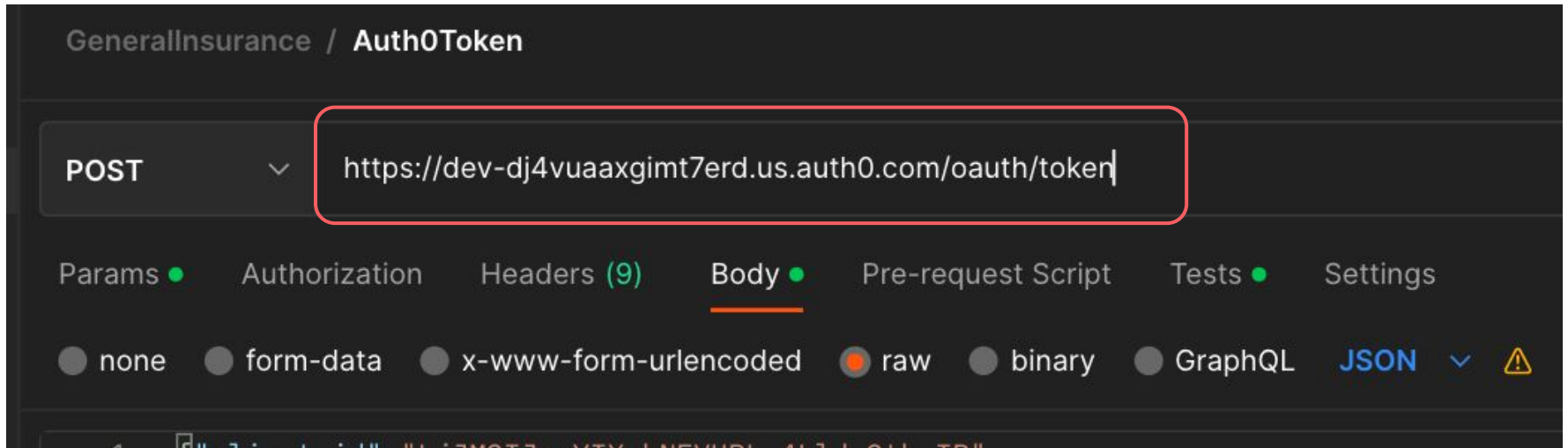
KEY	VALUE	DESCRIPTION
Key	Value	Description



# Step 1

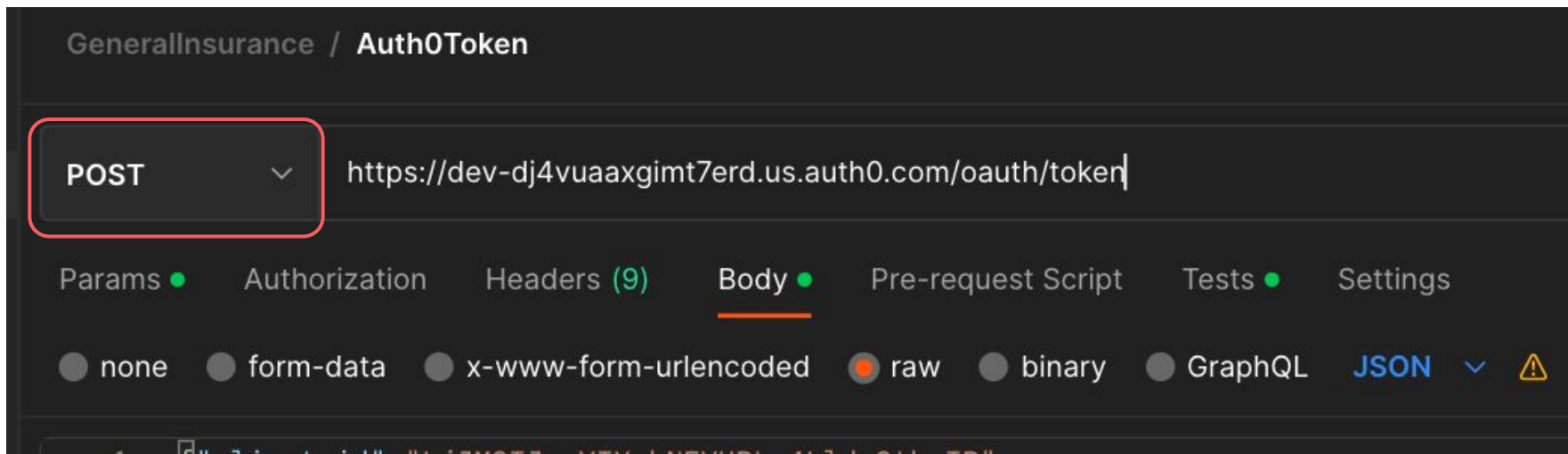
1. Enter below URL in Postman

URL: "https://dev-dj4vuaaxgimt7erd.us.auth0.com/oauth/token"



## Step 2

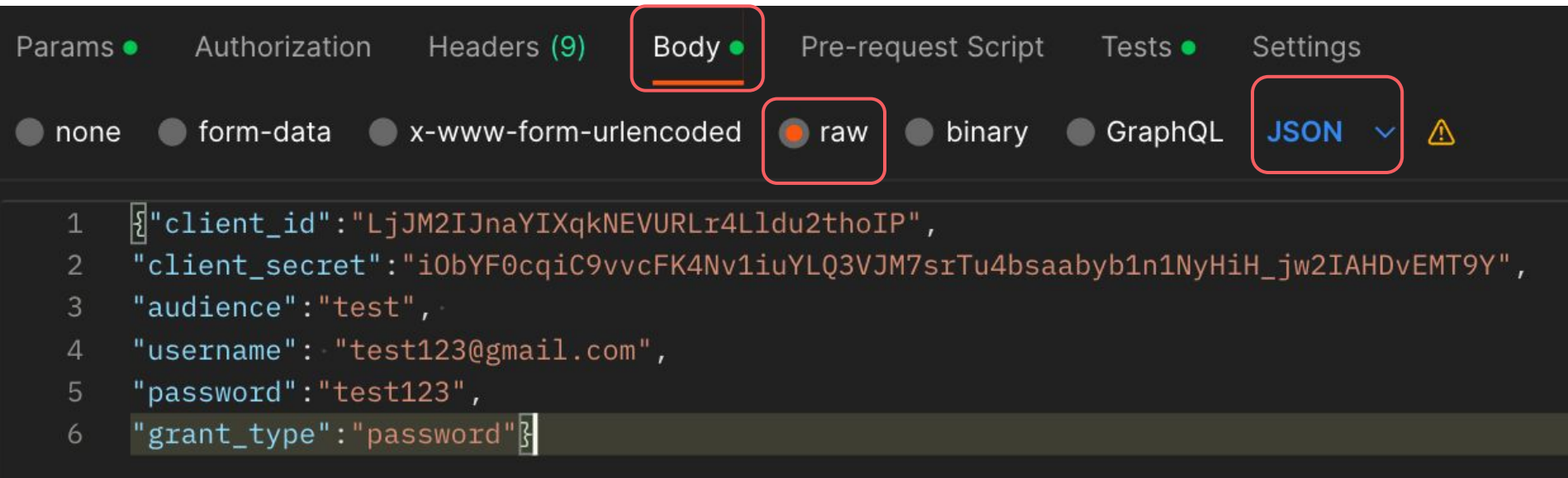
1. Select Method as “Post”





## Step 3

1. Click on “Body” than “Raw”, text type as ‘JSON’

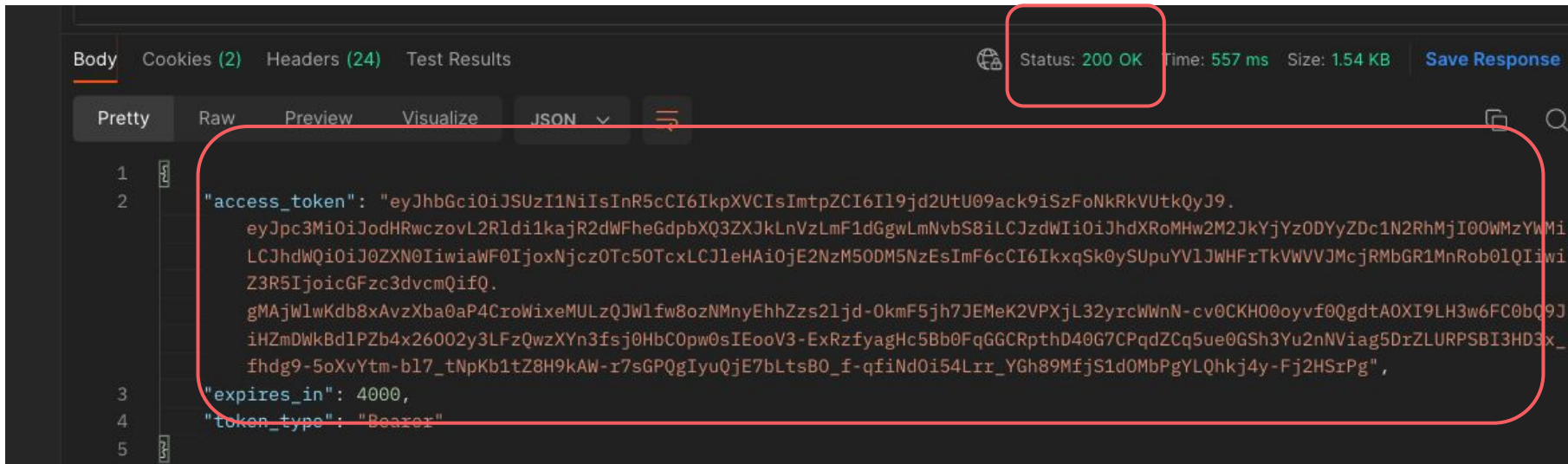


The screenshot shows the 'Body' tab selected in a REST client interface. The 'raw' radio button is selected, and the 'JSON' dropdown menu is open, showing a warning icon. The JSON payload is displayed in the main area:

```
1  {"client_id": "LjJM2IJNaYIXqkNEVURLr4L1du2thoIP",  
2  "client_secret": "i0bYF0cqiC9vvcFK4Nv1iuYLQ3VJM7srTu4bsaabyb1n1NyHiH_jw2IAHDvEMT9Y",  
3  "audience": "test",  
4  "username": "test123@gmail.com",  
5  "password": "test123",  
6  "grant_type": "password"}
```

# Step 5

1. Hit 'Send' button. You should receive token with status code '200'.



The screenshot shows a REST client interface with the following elements:

- Top bar: "Body", "Cookies (2)", "Headers (24)", "Test Results", "Status: 200 OK", "Time: 557 ms", "Size: 1.54 KB", and "Save Response".
- Response format tabs: "Pretty", "Raw", "Preview", "Visualize", "JSON", and a menu icon.
- Response body (Pretty view):

```
1  {"access_token": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCIsImtpZCI6Ii9jd2U0ack9iSzoFoNkRkVUtkQyJ9.  
2  eyJpc3MiOiJodHRwczovL2Rldi1kajR2dWFeGdpbXQ3ZXJkLnVzLmF1dGgwLmNvbS8iLCJzdWIiOiJhdXRoMHw2M2JkYjYzODYyZDc1N2RhMjI0WmzYWMi  
   LCJhdWQiOiJ0ZXN0IiwiaWF0IjoxNjc0Tc50TcxLCJleHAiOiJlE2Nm50DM5NzEsImF6cCI6IkkxqSk0ySUpuYV1JWHFrTkVWVWJMcjRmBGR1MnRob01QIiwi  
   Z3R5IjoicGFzc3dvcmQifQ.  
   gMAjWlWkdb8xAvzXba0aP4CroWixeMULzQJWlfw8ozNMnyEhhZzs21jd-0kmF5jh7JEMeK2VPXjL32yrcWwnN-cv0CKH00oyvf0QgdtA0XI9LH3w6FC0bQ9J  
   iHZmDwkBdlPZb4x26002y3LFzQwzXYn3fsj0HbC0pw0sIEooV3-ExRzfyagHc5Bb0FqGGCRpthD40G7CPqdZCq5ue0GSh3Yu2nNViag5DrZLURPSBI3HD3x_  
   fhdg9-5oXvYtm-bl7_tNpKb1tZ8H9kAW-r7sGPQgIyuQjE7bLtsB0_f-qfiNd0i54Lrr_YGh89MfjS1d0MbPgYLQhkj4y-Fj2HSrPg",  
3  "expires_in": 4000,  
4  "token_type": "Bearer"  
5
```