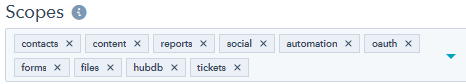
**Postman API Testing (with Hubspot)**

1. Go to “<https://developers.hubspot.com/docs/overview>”
2. Create Developer Account
3. Login into that account
4. Home > Manager Apps > Create App
5. Edit App properties to fill Redirect URL and scope

* Put any website in callback URL. eg <https://www.google.com>
* Chose the Scope:



1. Go to Home > Manage Test Accounts > Create test account
2. Open API documentation guide from <https://developers.hubspot.com/docs/overview>
3. Copy the OAuth URL and Paste it in browser.
4. Handshake will initiate. Choose your app and grant permission.
5. You will redirected to Redirect URL with code appended in the address bar

Eg : <https://www.google.com/?code=734xxxx7a-xxx-xxx-xxx-xxxxxxxxxxxxxx>

1. Copy and paste this code somewhere. It will help us to get access and refresh tokens.
2. From documentation go to “**Get OAuth 2.0 Access Token and Refresh Tokens**” from left pane.
3. Generate Post Request in Postman as mentioned in the JSON text. (Code is needed)
4. You will receive the refresh\_token and access\_token. Save this somewhere.

Save this POST request in Postman by **Save** button(right next to **Send** button).

Now we have the access token which we can use to perform various operations using Hubspot API and its various sub APIs.

**Creating a Ticket using Post request**

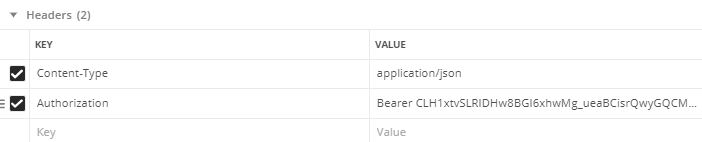
1. Go to Ticket API > Create Ticket.
2. Generate a new POST request using Postman as mentioned in the JSON.

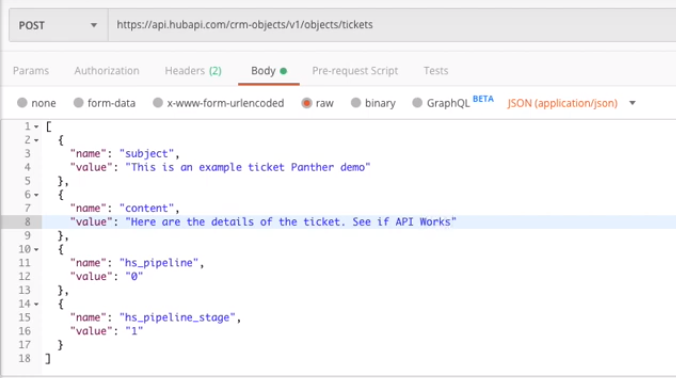
Note – We don’t need **“?hapikey=demo**” as we are using OAuth 2.0.

* + Post Request   
     - URL : <https://api.hubapi.com/crm-objects/v1/objects/tickets>

- Body : copy from JSON (edit values as you need)

- Header : it needs access token with Bearer





1. Hit send button. Ticket will be created and you will get the response.
2. Copy Ticket Id for this.

**Creating a Ticket**

1. Open Ticket API Document.
2. Go to “Get Ticket By ID”
3. Copy URL
4. Create a get request.
5. Paste URL in Postman with Ticket ID(saved previously).
6. Set Header. Authorization : Bearer access\_token
7. Hit send button. You will get the JSON response.

**Note** : there is another get request with ticket properties, it will give more information about the ticket.