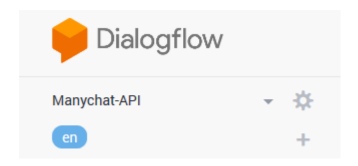
## Chat Connect – Instructions

## Configure Dialogflow

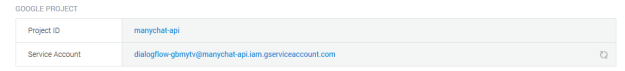
- 1. Login to your dialogflow account.
- 2. Select the agent you want to connect.
- 3. Goto agent settings



4. Enable APIs



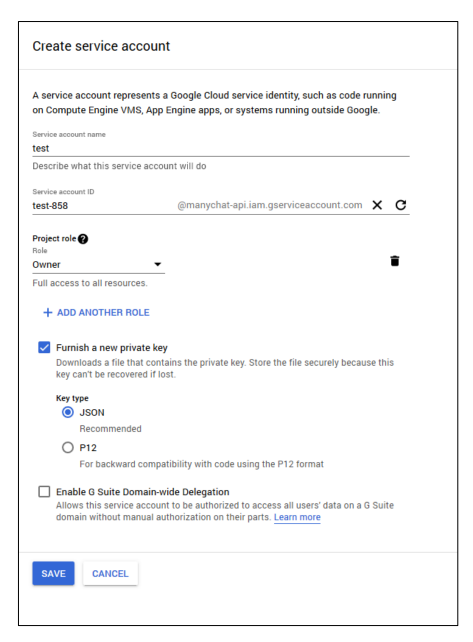
5. Click on Service Account url in General Tab. You will redirected to Google Cloud Console.



- 6. Click "Create Service Account"
- 7. Fill the details as follows

a. Service Account Name : anyb. Service Account ID : keep defaultc. Project Role : Project -> Owner

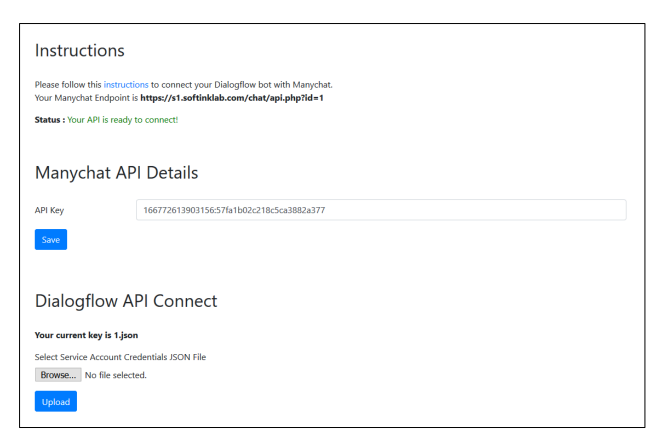
d. Check "Furnish a new private key" and Select "JSON"



8. Click "Save". A file will be downloaded. Keep it safely. We need it in next step.

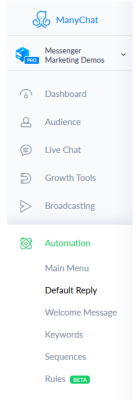
## **Configure Chat Connect**

- 1. Login to your Manychat Account.
- 2. Goto Settings -> Api and copy Api Key.
- 3. Add it to Manychat Api Key and click "Save".
- 4. Select the downloaded json file from the previous step in Dialogflow Connect section and click upload.
- 5. See the status of the api shown in top of the page. It should be "Your API is ready to connect!".
- 6. Copy and keep the Manychat Endpoint, we need it in next step.

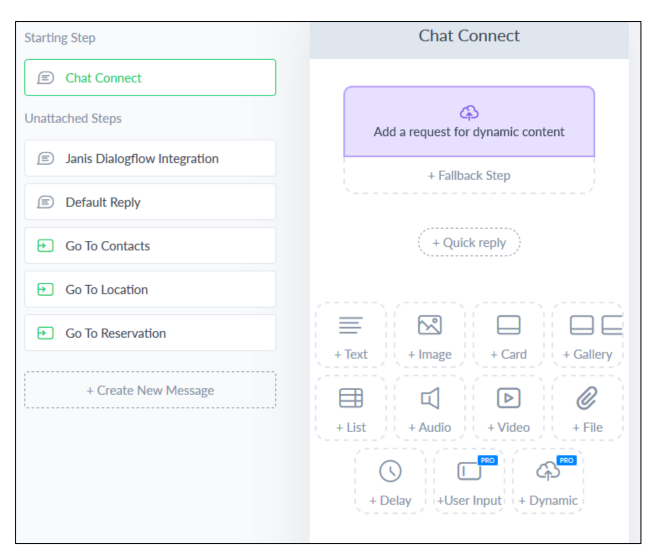


## Configure ManyChat

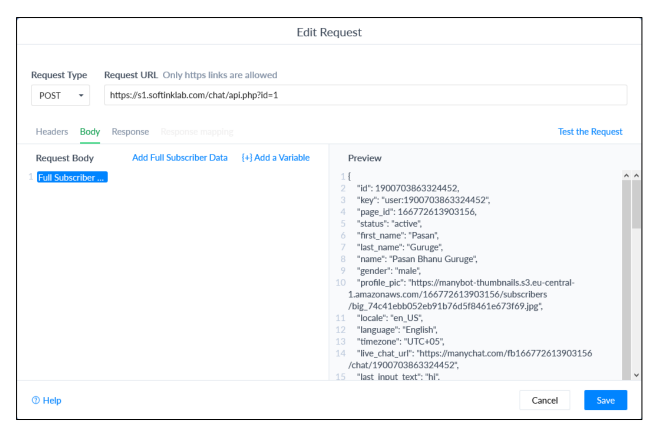
- 1. Login to your Many Chat Account.
- 2. Select your bot and go to Automation -> Default Reply in the left sidebar.



3. Create New Message and add Dynamic block and configure it using below details.



- 4. Click Add a Request for Dynamic Content.
- 5. Fill the data as follows
  - a. Request Type: POST
  - b. Body: Add Full Subscriber Data
  - c. URL: Get from Chat Connect Account "Manychat Endpoint"



- $6. \quad \hbox{Click "Test the Request". Response should be {"status":"success"} is response body.}$
- 7. Save and publish the changes.