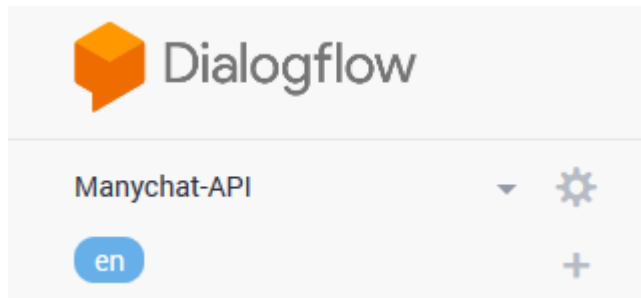


Chat Connect – Instructions

Configure Dialogflow

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



4. Enable APIs

API VERSION

☒ V2 API
Use [Cloud API](#) as default for the agent. Your webhook will receive [V2 format requests](#) and should return [V2 format responses](#).

☐ V1 API
Legacy APIs

BETA FEATURES

☒ Enable beta features and APIs
Be the first to get access to the newest features and latest APIs. ([Full V2-beta API reference](#))

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

GOOGLE PROJECT	
Project ID	manychat-api
Service Account	dialogflow-gbmytv@manychat-api.iam.gserviceaccount.com

6. Click “Create Service Account”
7. Fill the details as follows
 - a. Service Account Name : any
 - b. Service Account ID : keep default
 - c. Project Role : Project -> Owner
 - d. Check “Furnish a new private key” and Select “JSON”

Create service account

A service account represents a Google Cloud service identity, such as code running on Compute Engine VMs, App Engine apps, or systems running outside Google.

Service account name

test

Describe what this service account will do

Service account ID

test-858 @manychat-api.iam.gserviceaccount.com X ↺

Project role ?

Role

Owner

Full access to all resources.

+ ADD ANOTHER ROLE

☒ Furnish a new private key

Downloads a file that contains the private key. Store the file securely because this key can't be recovered if lost.

Key type

☒ JSON

Recommended

☐ P12

For backward compatibility with code using the P12 format

☐ Enable G Suite Domain-wide Delegation

Allows this service account to be authorized to access all users' data on a G Suite domain without manual authorization on their parts. [Learn more](#)

SAVE CANCEL

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

Configure Chat Connect

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

Instructions

Please follow this [instructions](#) to connect your Dialogflow bot with Manychat.
Your Manychat Endpoint is **<https://s1.softinklab.com/chat/api.php?id=1>**

Status : Your API is ready to connect!

Manychat API Details

API Key

166772613903156:57fa1b02c218c5ca3882a377

Save

Dialogflow API Connect

Your current key is 1.json

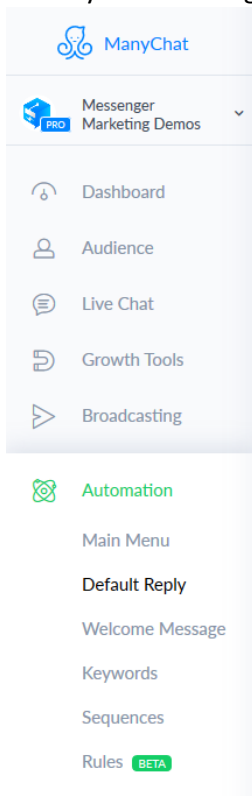
Select Service Account Credentials JSON File

Browse... No file selected.

Upload

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.

Starting Step

Chat Connect

Unattached Steps

Janis Dialogflow Integration

Default Reply

Go To Contacts

Go To Location

Go To Reservation

+ Create New Message

Chat Connect

Add a request for dynamic content

+ Fallback Step

+ Quick reply

+ Text

+ Image

+ Card

+ Gallery

+ List

+ Audio

+ Video

+ File

+ Delay

+User Input

+ Dynamic

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**”

