Flowise ChatFlows Guide – How to use chatflows effectively.

Pre requisites –

You need to have the following few things before using the said chatflows:

1. OpenAl API key – needs payment in order to use OpenAl's LLM models

Importing chatflows

Once you have installed Flowise using the scrip files provided. Below are the steps to import a chatflow into Flowise:

1. Once flowise is launched, head over to the "Add New" blue button on the right side and click on it.

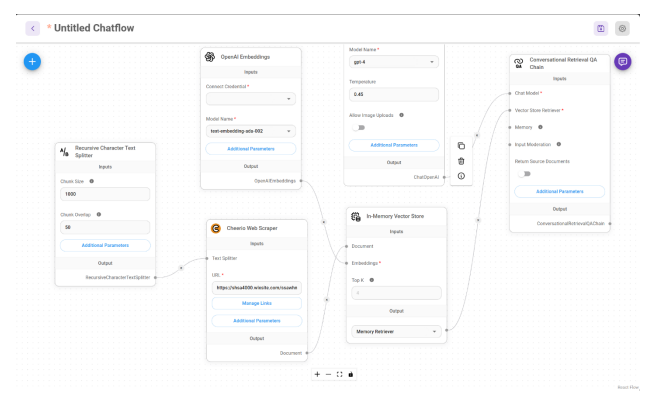


2. Now, again on the right hand side click on the Settings icon and select "Load Chatflow"

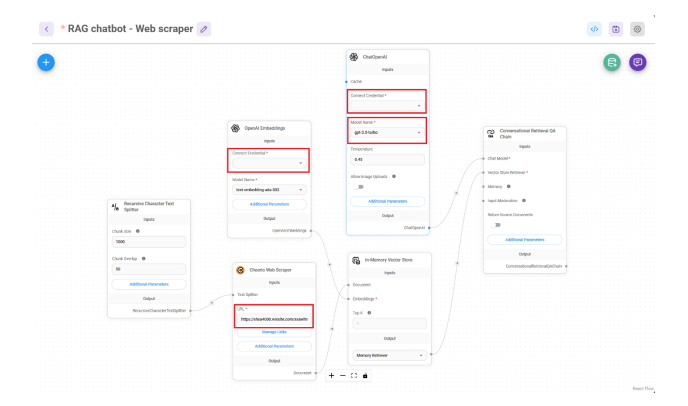


3. Now, select the chatflow you want to use (json file present on GitHub and can be downloaded from there). For this instance, lets select "RAG chatbot – Web Scraper chatflow".

4. Once the chatflow is loaded, flowise will look something like this -



- 5. The first step is to save the Chatflow, by clicking on the save icon next to the settings icon, give it any name you like.
- 6. Once saved, we need to put in your OpenAl API credentials in order to use OpenAl LLMs. Next, put in the required website link, which you want to web scrape and then chat to.

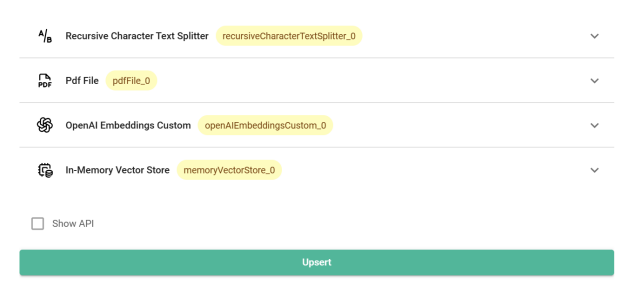


7. Once done, you will notice a green icon right next to the violet chat button. This is the *upsert vector database* button which helps (initially) create a knowledge base and then keep updating it. A knowledge base is a centralized repository of information that is used to store, organize, and retrieve knowledge. A knowledge base is crucial for enabling the system to retrieve relevant information and generate accurate and context-aware responses.



8. Click on the green button and then select the below options and click "Upsert" to create a knowledge base. It might take some time depending on the amount of data that has been scraped.

Upsert Vector Store



9. Once done, hit the save icon and then the violet chat button and begin chatting with the data you scraped!