

ChatFXT Service API v2.0 Documentation

1. Introduction.

Welcome to ChatFXT's API federation guide, the purpose of this document is to provide an overview of how developers can access and use ChatFXT's API to receive text requests. response using the powerful features of the GPT-3.5 turbo language model.

2. Overview.

- ❖ Base URL: <https://backend.ptchat.com/api/v2/>
- ❖ Version: 2.0
- ❖ Feature: Based on the submitted question data, perform text reflection for the question using the GPT-3.5 turbo model

3. Authentication.

The API provided by OpenFXT is completely free and does not require any authentication method to use, developers can freely use it without worrying about limits or usage costs.

4. Endpoint.

- ❖ **POST /simple_response**
- ❖ **Description:** Based on the question data sent to the API, create a "no details" answers the text to the question, then returns it as a text string.
- ❖ **Parameters:**

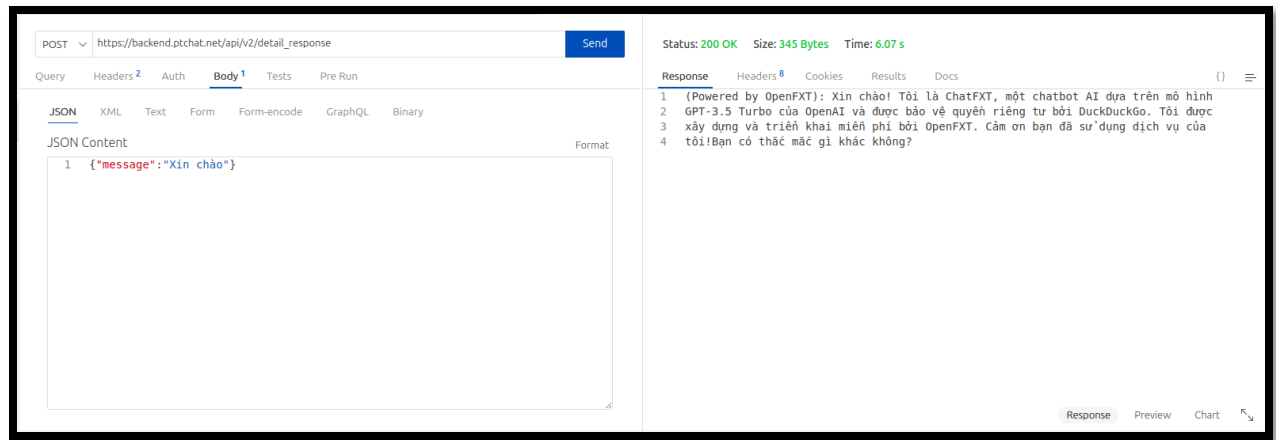
```
JSON Content Format  
1  {"message": "Hi guys"}
```

- ❖ **Response:** The simple response will return a text string.
- ❖ **POST /detail_response**
- ❖ **Description:** Based on the question data submitted to the API, create a "detail" text response to the question, then return it as a text string.
- ❖ **Parameters:**

```
JSON Content Format  
1  {"message": "Hi guys"}
```

- ❖ **Response:** The simple response will return a text string.

5. Example.



6. Support contact.

<https://www.facebook.com/openfxt.page>

or email address: openfxt@gmail.com