

# Gethonis API

---

## Tutorial how to use the test script

---

### Run the script

The name of the script is `test.py`

```
python3 test.py
```

### Set the Values

#### First Prompt

In the first prompt you will set what AI model you will use.

```
Please type what AI client do you want:
```

Here you have three options:

- `gethonis`
- `openai`
- `deepseek`

#### Second Prompt

In the second prompt you will need to type the token.

```
Please insert the token:
```

The token for testing is: `TEST`

#### Third Prompt

Here you will need to tell the program if you want with streaming or not.

```
Streaming? yes or no:
```

The options as presented above are:

- `yes`
- `no`

## API Prompt

**Note:** *If the screen displays the text <Positive> than you have been authorised, if it says <Negative> contact the admin.*

### Insert Prompts

As it is presented now you can insert any prompt that you want.

```
[ Write the prompt: ]
```

## Settings

You can change the AI model or the streaming option while you are using the test program.

### Change the AI model

Just simply type on write the prompt, `change_model`

```
[ Write the prompt: ] change_model
```

### Change the Streaming status

Just simply type on write the prompt, `change_stream`

```
[ Write the prompt: ] change_stream
```