

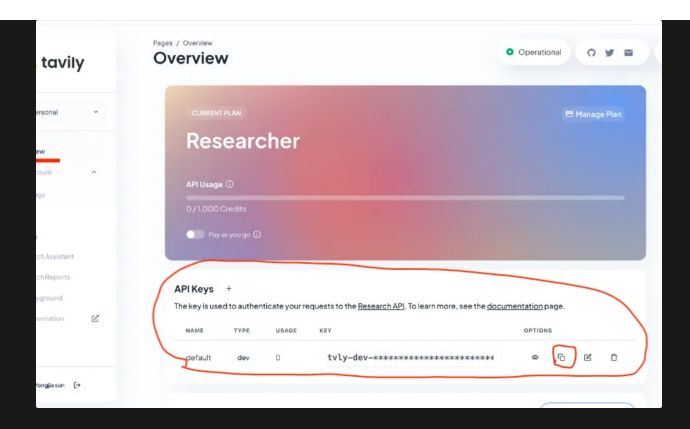
## Tavily Search API: Request Guide

Tavily Search is an Al-powered search engine designed to deliver high-quality, real-time web search results. Unlike traditional search engines that prioritize ranking human users, Tavily is optimized for **machine consumption**, making it highly effective for **LLMs** (Large Language Models).

## Step 1: Sign Up for the Tavily API

- 1. Go to the Tavily website.
- 2. Click "Sign Up" and create an account.
- 3. After signing up, navigate to the **Overview** section.
- 4. Locate your API keys in the dashboard.
- 5. A **default API key** should be available. You can either **copy it** or generate a new one if needed.

The free credits should be sufficient, so you don't need to purchase any additional credits.



## **Step 2: Install Required Dependency**

1. Copy the API key into your **.env** file:

```
TAVILY_API_KEY = "Replace your API KEY here"
```

- 2. Method 1 (Terminal):
  - Activate your Virtual Environment (VM) in the VS Code terminal. (For instructions on how to activate your VM, refer to Lab 0.)
  - Once your VM is activated, run the following command to install the Tavily package. Use the second option if the default pip version is not python3.10.

pip install tavily-python or python3.10 -m pip install tavily-python

- 3. Method 2 (python Notebook):
  - If you are working in a **Python Notebook** with an activated VM kernel, you can install the package directly by running:

!pip install tavily-python

Choose either Method 1 (Terminal) or Method 2 (Notebook) to install the package.

By following this guide, you have successfully:

- Registered a Tavily Search Account
- **✓** Obtained the Tavily Search API Key
- ▼ Copied and stored the API key in the .env file
- ✓ Installed the required dependencies using pip on your Virtual Machine (VM) terminal