YouTube Auto-upload Bot Setup Guide

**Prerequisites**

Before you begin, ensure you have the following:

1. Python installed on your system.

2. Google Chrome Beta browser installed.

3. Chrome WebDriver compatible with Google Chrome Beta.

**Step 1: Install Python**

Download and install Python from the official website: <https://www.python.org/downloads/>. Ensure you add Python to your system's PATH during installation.

**Step 2: Install Selenium**

Open your system's command prompt or terminal and install Selenium by running the following command:

pip install selenium

pip install opencv-python (for image and video)

pip install moviepy (for audio)

**Step 3: Download Google Chrome Beta**

Download and install Google Chrome Beta from the following link: <https://www.google.com/chrome/beta/>.

**Step 4: Download Chrome WebDriver**

Download the Chrome WebDriver that matches the version of your Google Chrome Beta from: <https://sites.google.com/chromium.org/driver/>. Unzip the downloaded file to a known directory on your system.

**Step 5: Configure the Python Script**

1. Update the script's `chrome\_driver\_path` to the path where you saved the Chrome WebDriver. Use double backslashes for directory paths:

chrome\_driver\_path = "C:\\Path\\To\\Your\\chromedriver.exe"

2. Set the `user-data-dir` argument in the script to the path of your Google Chrome Beta user data directory. This allows the script to use your existing Chrome profile:

options.add\_argument("user-data-dir=C:\\Users\\YourUsername\\AppData\\Local\\Google\\Chrome Beta\\User Data\\")

3. Ensure the `binary\_location` is set to the path where Google Chrome Beta is installed:

options.binary\_location = "C:\\Program Files\\Google\\Chrome Beta\\Application\\chrome.exe"

**Step 6: Run the Script**

Navigate to the directory where your script is located using the command prompt or terminal. Run the script by executing:

python your\_script\_name.py

Replace `your\_script\_name.py` with the actual file name of your Python script.