Install iviewer-robot

Hello and welcome to the guide to working with iviewer-Robot In this article, we teach you how to install this tool

About iviewer-robot

This tool is an open source tool and anyone can participate in its development This tool is actually a robot that works with a loop algorithm and can do a lot of work. In fact, if this robot does what a human can do, but in higher numbers. This is the initial version of this tool and is still under development. Software engineers can work together to develop these tools and be honest in their development.

Language Programming

Python 3.8.5

Python Library Selenium

About Me

I am a 13-year-old software engineer and I do not like to be limited to one branch of IT and I like to work in fields such as network engineering and security and artificial intelligence engineering. In short, I am a 13-year-old programmer who enjoys books and training. I use to learn

Installation and use iviewer-robot

Step 1: > Install Language Python 3

To install Python, open the terminal or CMD and type this phrase

For Linux Terminal

apt-get install python3

For Windows

Download Python from Python site

Step 2: > Download Python-pip3

For Linux Terminal

Sudo apt-get install python3-pip

For Winsows

By downloading Python, the pipe will be installed

Step 3: > Install TB Library

For Linux

Pip3 install selenium or pip install selenium

For Windown

Pip3 install selenium or pip install selenium

Step 4: >Install Chrome Driver

Download the Chrome driver compatible with the Chrome browser installed on the system

Step 4: >Download iviewer-robot

Link Download In Github

<https://codeload.github.com/Aryia-Behroziuan/iviewer-robot/zip/main>

Version iviewer-robot

iviewer-robot 1.0 = Aparat-robot

iviewer-robot 2.0 = YouTube-robot

Step 4: >Run iviewer-robot in Terminal or CMD

Python3 iviewer-robot 1.0.py

Or

Python iviewer-robot 1.0 or 2.0.py

GOODBOY