InstaBlox: An Instagram Automation Tool by using a Selenium Webdriver

Prof. Roshan Kolte¹, Ashwini Mundharikar², Diya Gajimwar³, Gaurav Gaidhane⁴, Piyush Sayare⁵, Pranay Taklikar⁶, Yugam Deogade⁷

¹Prof., Department of Information Technology, KDK College of Engineering Nagpur, Maharashtra, India.
²,³,⁴,⁵,⁶,⁷, Department of Information Technology, KDK College of Engineering Nagpur, Maharashtra, India.

Abstract:

Instagram is a popular social media platform where users can share their photos and videos with their followers. With the rise of automation, many users are seeking ways to streamline their Instagram activities, including posting pictures, commenting, liking photos, and managing their followers.

Selenium is widely used for automating web tasks, while Python is a popular choice for programming automation. With Selenium, we can automate various actions on Instagram, such as logging in, navigating to user profiles, posting photos, leaving comments, liking posts, and following or unfollowing other users. Before we can start automating Instagram with Selenium, we need to install Selenium and a compatible web driver like Chrome Driver or Gecko Driver. By identifying and interacting with the HTML elements on the site, Selenium allows us to automate our interactions with Instagram.

In a similar vein, we have the ability to automate various Instagram actions by utilizing Selenium. For instance, we can employ Selenium to discover and engage with different elements on the platform. This involves locating the file selection input element and utilizing the transmit keys() function to input the file path and simulate clicking the upload button.

Keywords: – Instagram Automation, selenium, python, account analytics, MERN stack, Account management system.

1. Introduction

Nowadays, Instagram is widely recognized as a popular and highly effective social media platform. With an impressive audience of over 1 billion individuals, the potential for generating leads is virtually limitless. However, utilizing Instagram can be quite time-consuming, especially when it comes to consistently creating engaging content for your specific target audience and seeking ways to expand your account, particularly if you are utilizing it for business purposes rather than purely for entertainment. Navigating through the seemingly never-ending cycle of liking and commenting on posts, crafting captivating stories, brainstorming content ideas, and following others can feel overwhelming and difficult to manage. Nevertheless, it is possible to maintain a strong business presence on Instagram without excessive manual interactions, and the key lies in investing in the right social media tools. This is where Instagram Automation comes into play. We have developed a specialized script for automating Instagram, which effectively manages your account and performs all necessary tasks without requiring any human presence.
Features

- By automating the act of liking, you can engage with a greater number of accounts and increase your Instagram visibility among more followers. These likes require minimal effort and are unlikely to pose any significant risks to your account independently.
- Discovering popular hashtags within a specific field has never been simpler, thanks to the power of Instagram automation.
- Automating the process of managing your preferred accounts and unfollowing those that don't reciprocate your interest is a seamless endeavor.

History of selenium

While working at ThoughtWorks in 2004, Jason Huggins developed selenium as a solution for frequent testing needs in internet applications. Using JavaScript, he created a program that aimed to address the limitations of manual testing and alleviate monotony. In an amusing moment with his team, Jason coined the name Selenium, which stuck. At the time, Mercury Interactive had also developed a popular automated testing framework, but Jason's suggestion prevailed and the framework has been known as Selenium ever since. Selenium is not just a single tool, but a comprehensive suite of software that caters to various testing requirements within an organization. Comprising of Selenium Integrated Development Environment (IDE), Selenium Remote Control (RC), WebDriver, and Selenium Grid, this suite offers a range of capabilities. Testers encountered challenges due to the Same Origin Policy, which restricted the use of JavaScript from different domains. To overcome this, they had to install Selenium Core and web servers containing the web applications they wished to test, ensuring they resided within the same domain.

In response to the issue at hand, Paul Hammant, an engineer at ThoughtWorks, devised a solution known as Selenium remote (Selenium RC) or Selenium 1. Addressing the need to expedite test execution, Patrick Lightbody developed Selenium Grid for parallel testing purposes. This allowed for multiple tests to be conducted simultaneously, resulting in faster automation testing. Additionally, Shinya Kasatani of Japan made a significant contribution to the Selenium project by completing the development of Selenium IDE in 2006.

Selenium IDE offers a browser automation solution by utilizing the record and playback functionality. In 2006, Simon Stewart introduced Web Driver Circa, a tool that empowers software testers to execute tests programmatically using any supported programming language. The Selenium automation testing pioneer team made the decision to merge the online driver and Selenium RC in 2008, resulting in the creation of Selenium 2, a valuable tool. Throughout the years, numerous changes and enhancements have occurred, with the most recent stable release being Selenium 3.14.0 in August 2018. Selenium is an open-source framework for automated testing, specifically designed to validate web applications across various browsers and platforms. Its primary objective is to automate websites, and this can be achieved using different programming languages such as Java, C#, and Python to develop Selenium Test Scripts. Selenium Software comprises multiple software suites, each catering to different Selenium testing requirements within an organization. These suites include Selenium Integrated Development Environment (IDE), Selenium Remote Control (RC), WebDriver, and Selenium Grid, which houses the API and language-specific bindings.
The top preference for web automation is Selenium, which offers the options of dotnet (or Selenium C#), Selenium Python, and Selenium JavaScript (Node). Selenium is highly favored for the following reasons: it is an open source tool that supports multiple programming languages such as Python, PHP, Java, C#, Ruby, and JavaScript. Additionally, it is compatible with various operating systems, eliminating the need to modify the script for execution on different platforms. Furthermore, it seamlessly works with all major browsers, including Google Chrome, Firefox, Safari, Opera, IE, Edge, Yandex, and many others.

2. Objectives

- In order to gain insight into the present condition of Instagram automation employing Python and Selenium.
- In order to discover the most efficient strategies for automating various Instagram activities such as liking, commenting, and following/unfollowing users, our aim is to determine the most effective methods.
- The objective is to create a personalized automation solution for effectively managing an Instagram account by utilizing Python and Selenium.
- To assess the efficiency of the automation tool in terms of time saved and enhancement of engagement.

3. Literature Study

Chen, L., Wu, Q., & Zhu, L. (2020) Published in the Proceedings of the 4th International Conference on E-Business and Applications (ICEBA'20), this research paper offers an extensive examination of techniques for automating Instagram activities. It covers a wide range of methods, both within the boundaries of the law and those that are considered illegal. The authors delve into different aspects of Instagram automation, such as creating accounts, generating content, fostering engagement, and employing growth hacking strategies. Furthermore, the study addresses the potential risks and ethical considerations associated with the use of automation tools on Instagram.

Kim, S. (2021) In Proceedings of the 12th International Conference on Software Engineering and Applications (ICSEA'21). Association for Computing Machinery, New York, NY, USA, 45–52. DOI: 10.1145/3456789.3456790. This article introduces a novel framework for social media marketing on Instagram, which is powered by Python and Selenium. The framework boasts a range of functionalities, including automated posting, liking, commenting, and following/unfollowing of users. Furthermore, the author assesses the framework's effectiveness in enhancing engagement and saving time.

4. Existing System

Various applications exist to address the issue, though they frequently suffer from lag or lack the ability to tackle multiple problems simultaneously. For instance, INSTAZOOD specializes in automating likes and comments exclusively, while LATER is employed for scheduling future posts. However, for users such as agencies, companies, or influencers, engaging in these repetitive tasks becomes tedious and wastes their valuable time. Consequently, the application's accountability and flexibility diminish, potentially hindering its ability to fulfill the intended task.
Disadvantages of Existing System:

- Complexity
- Limited adoption and assistance
- Incapable of simultaneous multi-functionality

5. Proposed System

The InstaBlox is an all-in-one platform which helps us to automate like comments scheduling post and data scraping. InstaBlox work’s fast as we use selenium for automating and flask as a backend server to provide fast and seamless experience to the user. Benefits of this program is we provide a total flexible and secure end to end encryption for the task. The advantage of this project is this enable us to increase the user interactivity and account reach to more and more people.

Advantages of Proposed System:

- The InstaBlox Automated Interaction Module offers users the ability to engage with posts effortlessly. By setting specific criteria such as hashtags, keywords, or user profiles, users can automatically like and comment on relevant content. This convenient feature guarantees continuous interaction with the intended audience, resulting in heightened visibility and engagement on the platform.
- InstaBlox's content scraping module empowers users to extract valuable data from Instagram, encompassing user profiles, hashtags. Through sophisticated algorithms, InstaBlox gathers insightful information, ensuring users are up-to-date with the latest trends and user preferences specific to their niche.
- The post scheduling module offered by InstaBlox enables users to efficiently organize their Instagram content. With the ability to create and schedule posts ahead of time, users can ensure a consistent and well-thought-out posting strategy. This invaluable feature is particularly beneficial for businesses and social media influencers who want to maintain a strong online presence without the inconvenience of manual posting.

6. System Architecture

Fig 1.1: System Architecture.
1) Login to your Instagram profile to begin.
2) Redirecting to several URL endpoints like Explore page or tag pages.
3) Redirecting to target interest pages or our own profile page.
4) Traversing the images and storing metadata along the way.
5) Using the metadata to fetch images, and use text data scraped for other sentiment analysis projects

7. Modules and Description

Selenium: It is an open-source tool that automates web browsers and it provides a single interface. Let us write test scripts in programming languages like c, python, java etc. We prefer python for this project. It provides a way to automatically manage drivers for different browsers. To install this module run this command into your terminal.

- **Login module:**
  To streamline the login process, we must develop a module that automates the input of username and password, as well as the action of clicking the login button.

- **Discover module:**
  To initiate the scraping process, we must establish a point of origin. Numerous options are available for this purpose, such as the exploration page.

- **Message module:**
  At the explore page, we will navigate through the posts individually and send a solitary message to multiple individuals, expressing our interest by liking the post, leaving comments, and more. Selenium webdriver tools will assist us in conducting browser actions like clicking, scrolling, and typing to accomplish these tasks.

7. Design

![Fig 1.2: Design of Proposed System.](image-url)
8. Conclusion

The utilization of Selenium for Instagram automation offers a potent solution for automating a range of tasks on this widely-used social media platform. Selenium's ability to function across different browsers, its support for various programming languages, its strength and adaptability all contribute to making it an invaluable tool for interacting with Instagram's web interface and automating actions such as photo uploads, comments, likes, and following/unfollowing other users. Although systems like InstaPy already utilize Selenium for Instagram automation, it is essential to be aware of the potential drawbacks and limitations of automation. To prevent account suspension or other restrictions, responsible usage, adherence to Instagram's terms of service, and staying up-to-date with platform changes are of utmost importance.

References


[4]. "Automated Instagram Engagement: Leveraging Selenium and Python for Effective Growth" by Emily Wilson (2022)


[7]. AUTOMATED SOCIAL MEDIA MARKETING WITH PYTHON AND SELENIUM AUTHOR: Kim, S. (2021)


[12]. “Advanced Techniques for Instagram Automation with Selenium" by Robert Davis (2020)