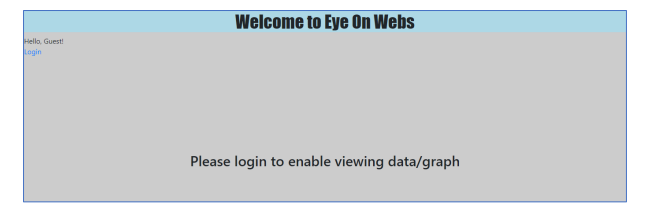
Eye on Webs Monitoring User Manual



Eye on Webs Monitoring System



Logging into Web Manuals

The following steps will guide you through the login process and introduce you to the Web Monitoring system.

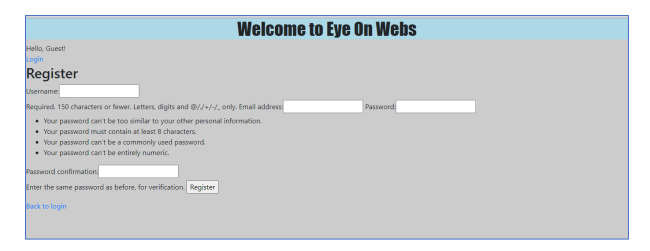
The Login Interface

Enter your login and password into the login page. When you are done click on 'Login'. If you do not have login yet, please register first.



The Register Interface

Enter the User Name and Password with system required. After register it will auto login to the system.



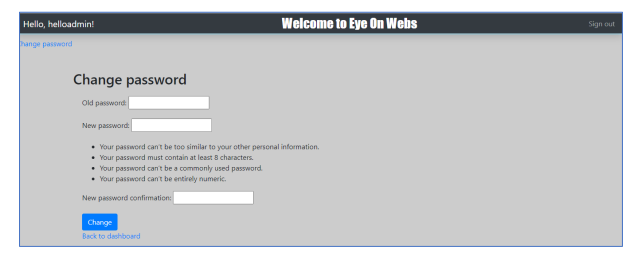
The Reset Password Interface

Enter the registered email to reset the password.



The Change Password Interface

This menu option allows the user to change his/her password.



Web Monitoring Portal

After you have logged into Web Monitoring, the first thing you should pay attention to is the navigation menu, which is illustrated down below.



1. Hello, 'Username'

Displays the user username and it will link to dashboard by click it.

2. Change Password

This page for user able change the current password.

3. Dashboard

This menu can display the dashboard/main content.

4. Plot Graph I

This tab to show another scraping graph.

5. Plot Graph II

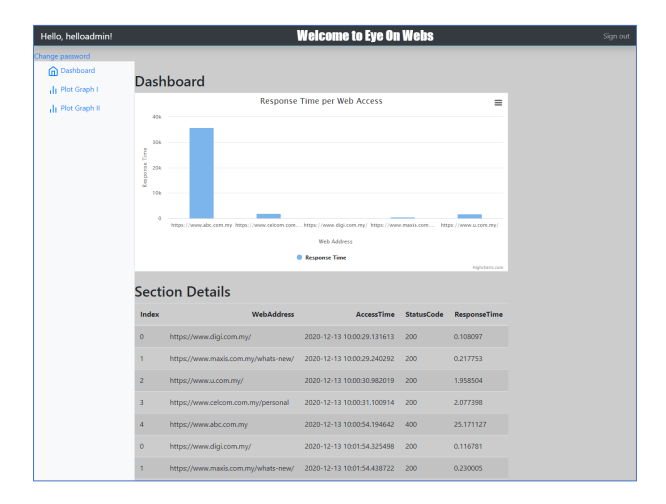
This tab to show another scraping graph.

6. Sign Out

To log out from system access and go to the main page.

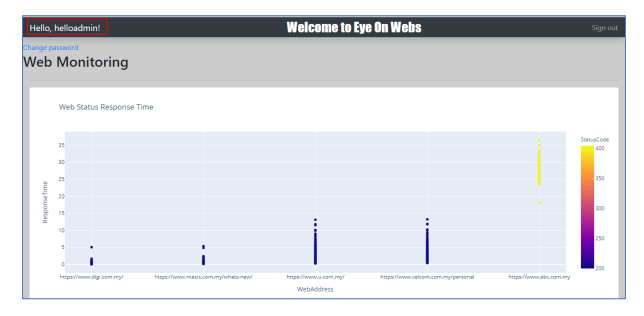
Web Monitoring Dashboard

This page will display the main content of web monitoring data set. **Dashboard** will display the chart with sum of response time each Web Address. **Section Details** working for display all the dataset collected and show under table content.



Web Monitoring Plot Graph I

This page shows the Web Status Response Time. Graph will display the web status and response time taken for web address listed. From here as the administrator, we can monitor on which website take more and less time to response. Hence, we will acknowledge which website need to take care and improve the response performance.



Web Monitoring Plot Graph II

This page shows the Web Monitor Access Time. The graph will display the web status based on date. Here administrator can monitor which day got the higher response time. For this monitoring, we can track the possible cause that make response time higher that before.

For example: Got connection issues that day where making higher response.

