**Detailed Notes on Recording a Web UI Test in JMeter Using BlazeMeter Chrome Extension**

**Introduction:**

- JMeter enables the recording of steps and flows on a website for performance testing.

- The BlazeMeter plugin is a recommended tool for efficiently recording steps in JMeter.

**Steps for Recording a Web UI Test Using BlazeMeter Chrome Extension:**

1. BlazeMeter Chrome Extension Installation:

* The BlazeMeter plugin can be easily added as a Chrome extension for efficient script recording in JMeter.

1. Recording Test Flow in JMeter:
   * Actions involved in recording a test flow include opening a website, filling forms, and submitting.
   * The recorded steps can be saved in JMX format for further processing.
2. Saving Recorded Script in JMX Format:
   * After recording steps in JMeter, the script can be saved in JMX format for easy import.
   * The saved file contains detailed information about the test flow and HTTP requests.

**Importing Recorded Script into JMeter and Customizing:**

1. Importing Recorded Script:
   * Import the saved script in JMX format into JMeter for further customization and testing.
2. Adding Components for Performance Testing:

* Add components like HTTP header manager, cookie manager, and authorization manager to ensure a standard JMeter program for performance testing.

1. Performing Assertions and Adding Listeners:

* Perform assertions such as HTML assertion and duration assertion to validate test results effectively.
* Add listeners like View Results Tree and Table to analyze test results comprehensively.

1. Setting Criteria for Response Time:

* Set specific criteria for response time using assertions to ensure performance benchmarks are met.
* Failures can be identified and addressed promptly during the testing process.

**Conclusion:**

- By following these steps, users can efficiently record a web UI test in JMeter using the BlazeMeter Chrome extension, import the recorded script, and add assertions and listeners to validate the performance of the web application effectively.

Subject: Inquiry Regarding MBO Payout Deduction for H2 FY'24

Dear [Project Manager's Name],

I hope this message finds you well. I recently received the MBO payout details for H2 FY'24 and noticed a significant deduction in the variable pay amount.

For Q4 FY'24, my personal utilization was 100%, and I received the full ₹10,990 as expected. However, for Q3 FY'24, my personal utilization was 6.90%, resulting in a payout of ₹0 for that quarter. This has led to an overall 50% reduction in my variable pay amount, which is quite unexpected.

I believe my performance in the last two quarters has been very good, and I have put in all possible efforts to contribute to the project's success. Therefore, I am surprised by this outcome.

Could you please provide the reason for this deduction and a detailed breakdown of how the payout was calculated? Understanding the specifics will help me address any issues and ensure alignment with the expectations moving forward.

Additionally, I would like to know if there is any possibility of a reversal or adjustment that could result in a full payout.

Thank you for your attention to this matter. I look forward to your response.

Best regards,

Mohammad Mehaboob Khan