

8. Write a program to demonstrate how Selenium WebDriver is integrated using JMeter script.

To integrate Selenium WebDriver with JMeter, you can use the Selenium WebDriver Sampler plugin. This plugin allows you to execute Selenium WebDriver scripts from within JMeter.

To install the Selenium WebDriver Sampler plugin, follow these steps:

Go to the JMeter Plugins Manager.

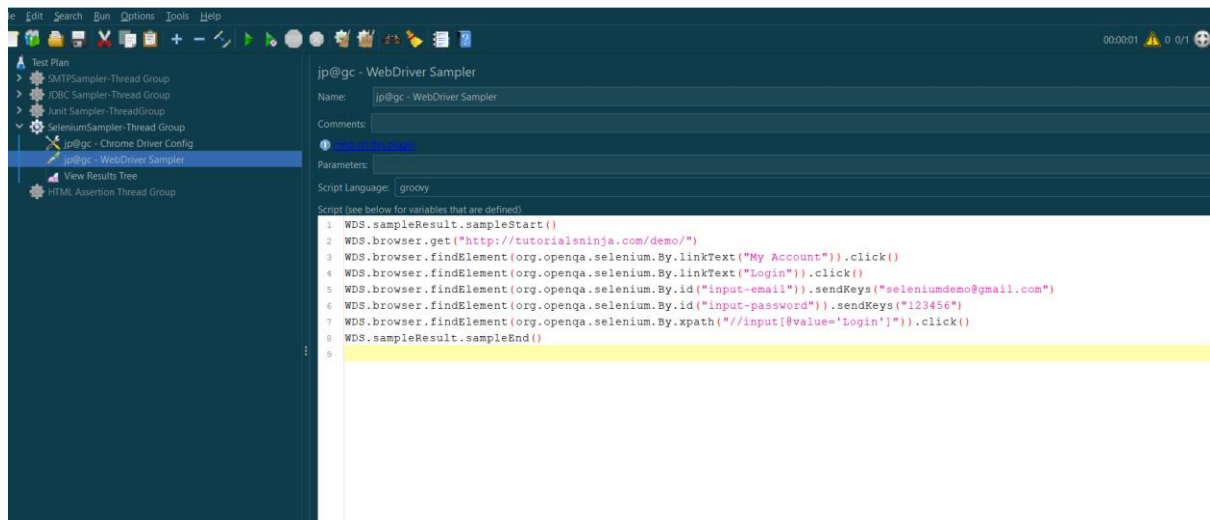
Search for the Selenium WebDriver Sampler plugin and click the Install button.

Restart JMeter.

Once the plugin is installed, you can add a Selenium WebDriver Sampler to your JMeter Test Plan by following these steps:

Right-click on the Thread Group node and select Add > Sampler > Selenium WebDriver Sampler.

Once you have added the Selenium WebDriver Sampler to your Test Plan, you can run the test by clicking the Run button.



FileEditSearchRunOptionsToolsHelp

Test Plan

>

SMTPSampler-Thread Group

>

JDBCSampler-ThreadGroup

>

JUnit Sampler-ThreadGroup

▼

SeleniumSampler-Thread Group

jp@gc - Chrome Driver Config

jp@gc - WebDriver Sampler

View Results Tree

HTML Assertion Thread Group

View Results Tree

Name:View Results Tree

Comments:

Write results to file / Read from file

Filename

Browse...

Search:Case sensitiveRegular exp. SearchReset

Text

jp@gc - WebDriver Sampler

jp@gc - WebDriver Sampler

Sampler result

Request

Response data

Thread Name:SeleniumSampler-Thread Group 1-2

Sample Start:2023-11-01 13:37:04 IST

Load time:6159

Connect Time:0

Latency:0

Size in bytes:17978

Sent bytes:0

Headers size in bytes:0

Body size in bytes:17978

Sample Count:1

Error Count:0

Data type ("text"|"bin"|""):text

Response code:200

Response message:OK

SampleResult fields:

ContentType: text/plain

DataEncoding: windows-1252