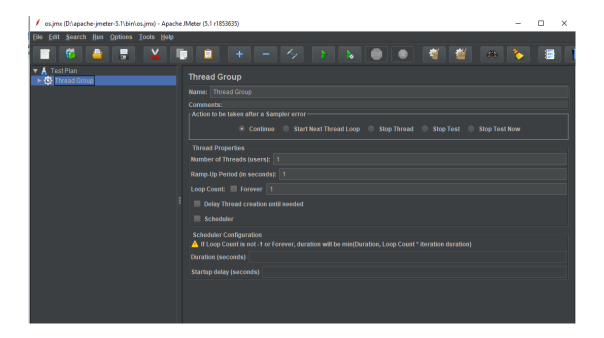
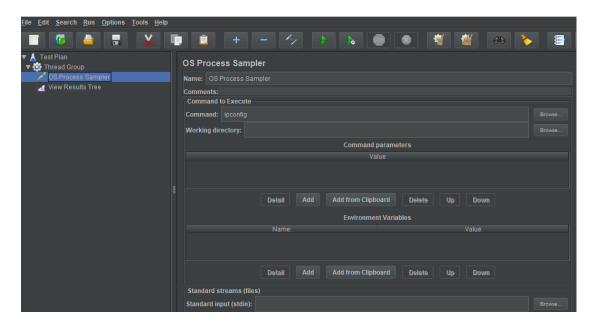
OS Process, Debug, and Test Action Sampler - Script

1: Creating an OS process in JMeter

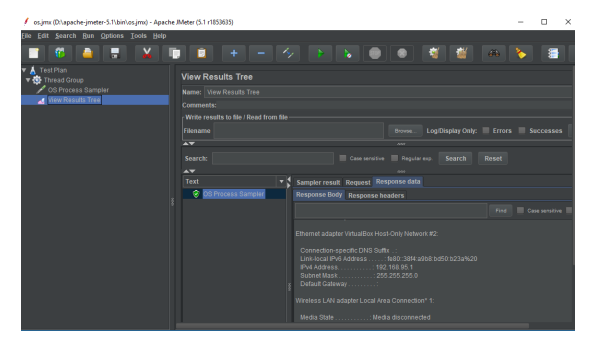
- Open JMeter.
- Right click on Test Plan.
- Click on Thread(Users)->Thread Group.



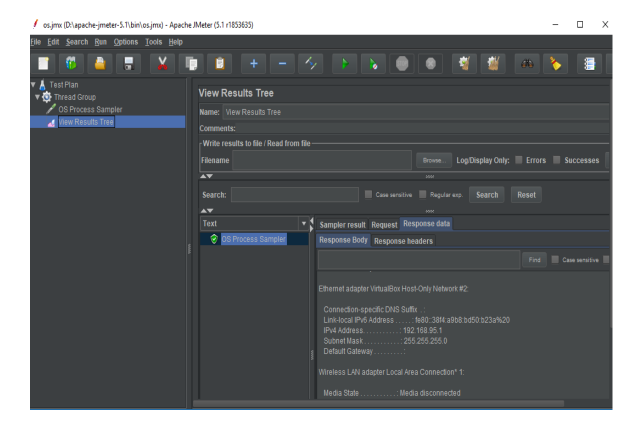
- Right click on the thread group.
- Go to Add -> Sampler -> OS process sampler.



- Right click on the thread group.
- Go to Add -> Listener -> View results tree.

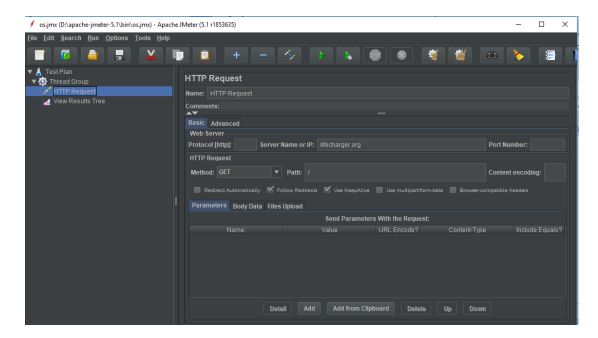


Run the result tree.

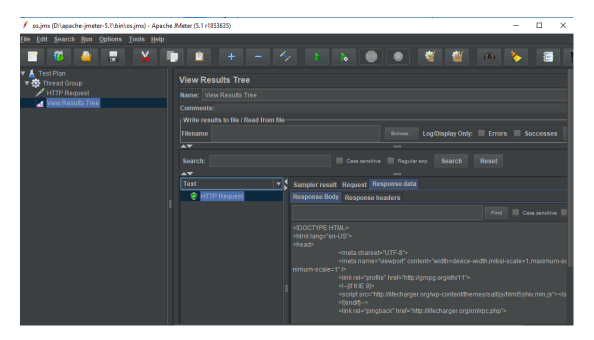


2: Debugging in JMeter and testing the action sampler

- Right click on Test Plan.
- Click on Thread(Users) -> Thread Group.
- Right click on thread group -> Add -> samplers -> HTTP Request -> Enter Server name 'lifecharger.org.'

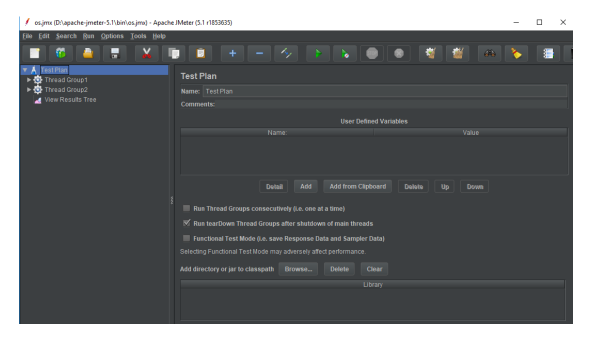


Run the result tree.

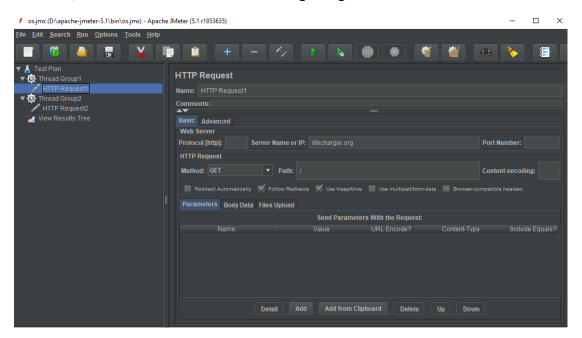


- Click on the drop down button and debug particular elements like HTML/CSS file depending on your requirement.
- The text action sampler will have multiple thread groups in the Test Plan. The second **Thread Group** should start execution only a few seconds after the 1st **Thread Group** gets started.

- Right click on Test Plan.
- Click on Thread(Users) -> Add two Thread Groups.



- Right click on the thread group.
- Go to Add -> Samplers -> Add two HTTP Request -> Thread 1.
- Now, enter the server name as 'lifecharger.org.'



Thread 2 -> Enter Server name 'www.facebook.com.'

Note: This can be achieved by ramp_up delay between the two threads.

- Right click on the thread group.
- Go to Add -> Listener -> View Results Tree.
- Run the result tree.

