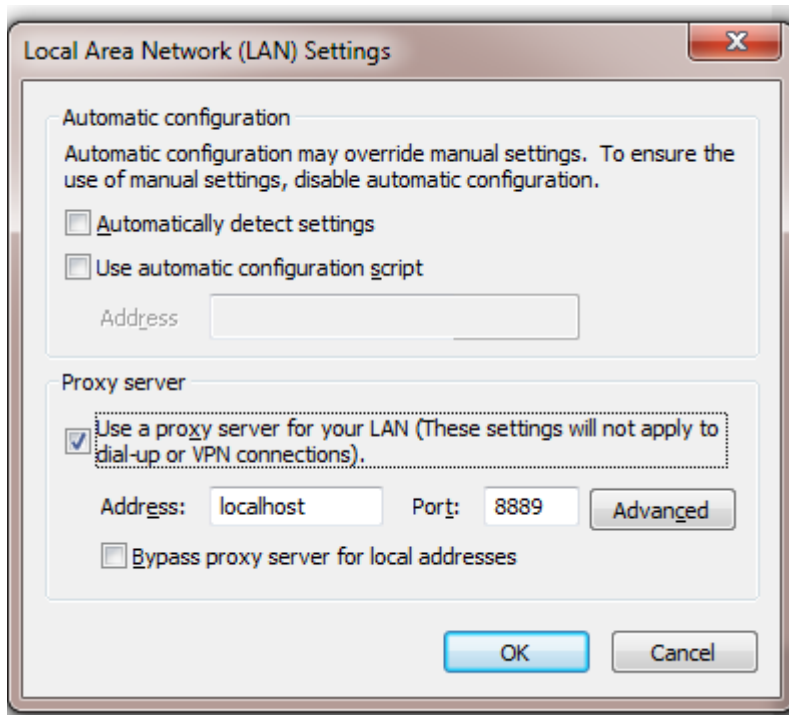


## How to verify Jmeter recording is working fine or not?

### Step 1:

In your browser:

Go to Tools -> Internet Options -> LAN settings -> Enable Checkbox under Proxy Server and set as below



Click ok – Apply and close your browser

**Note: Now you can't access any websites – DO NOT PANIC 😊**

### Step 2:

Open Jmeter:

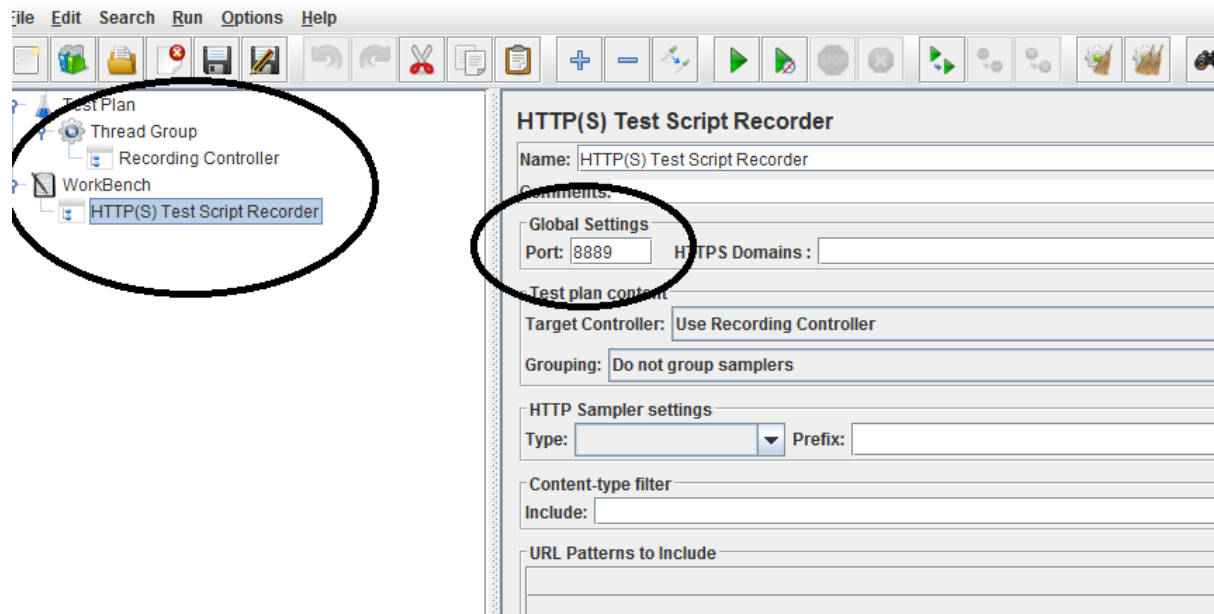
In Test plan:

- Add Thread Group -> Right click on Test Plan and Add Thread Group
- Add Recording Controller -> Right Click on Thread Group – Logic Controller – Recording Controller

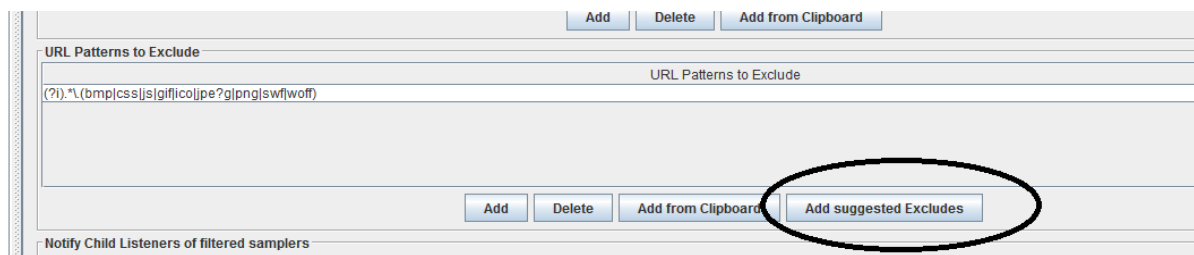
### In Work bench:

- Right click Work bench -> Add Non-Test Elements -> Select HTTP(s) Test Script Recorder
- Change the Port number exactly same as browser port number ( 8889)

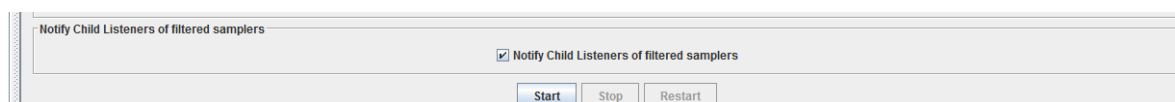
Refer the below snapshot :



Click on Add Suggested Excludes:



CLICK ON START BUTTON IN THE SAME SCREEN



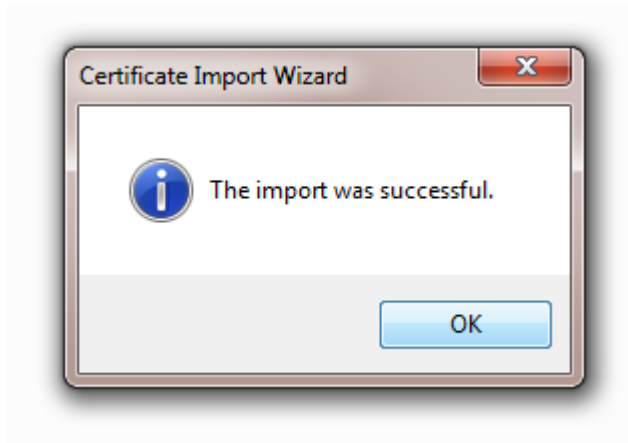
Click on "OK" message in the popup.

Click on Stop button in the same screen and follow the rest of the steps.

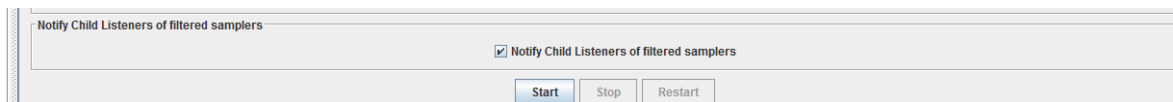
Make sure you execute the following file(Available in your bin directory) –

Goto your Jmeter Bin Directory and find the file : **ApacheJMeterTemporaryRootCA.crt**, double click the file

**Just click on Install certificate - > Next - > Next -> Finish**

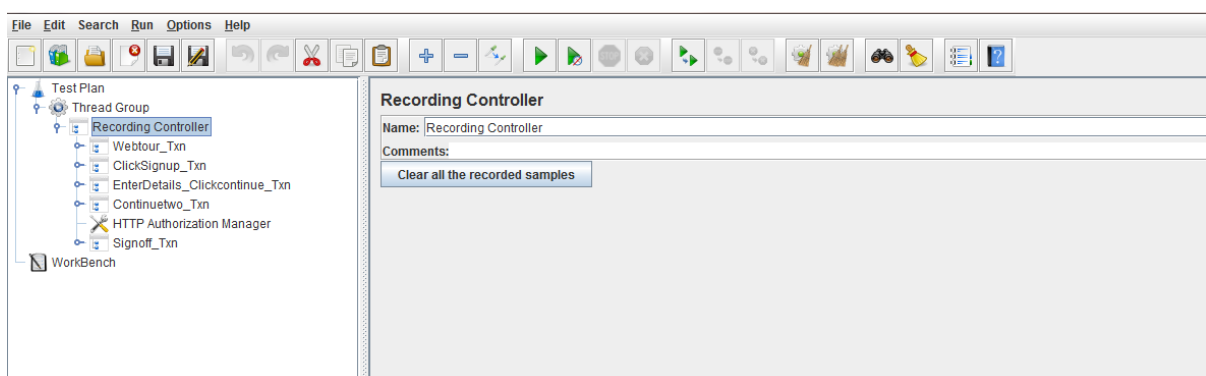


**You are all set, go to Jmeter and click on Start under Workbench as shown below:**



**You will get a pop up message, just click on “Ok”.**

**Now, open browser and enter [www.google.com](http://www.google.com) and navigate few steps. Come back to Jmeter and you will see some entries in Jmeter under recording options as below.**



**Note: This is a recording done for different application but you will see the recording related to google website under recording controller.**

**Purpose : I want to make sure you are able to record using Jmeter else I need to help you to fix the issue before session/workshop**