4 Thread Group Plugin

**Development Environment:**

* Apache JMeter 5.1.1 Version

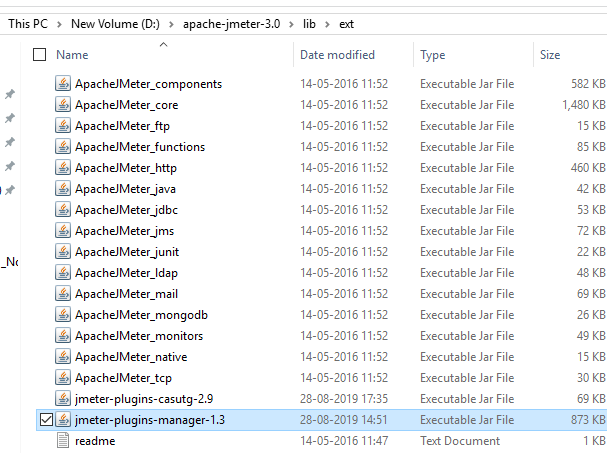
Steps:

4.1 Adding thread group plugin

4.2 Adding a specific thread group plugin

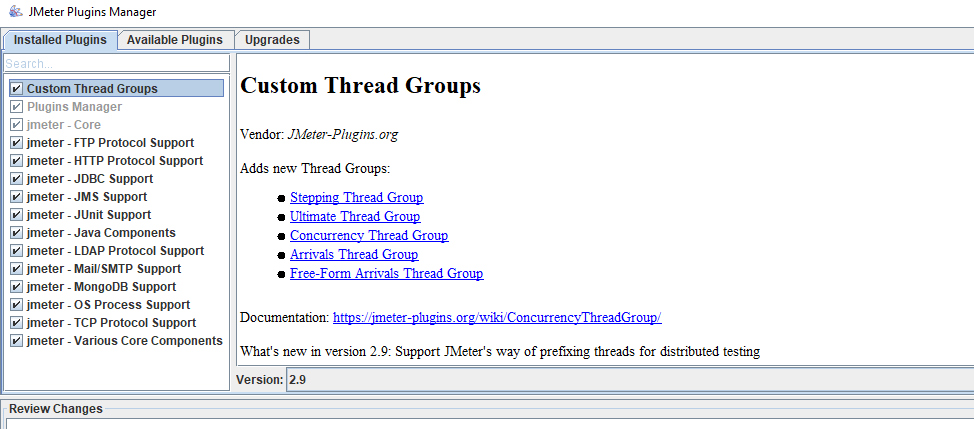
4.3 Pushing the code to GitHub repositories

**Step 4.1:** Adding thread group plugin

* Go to any browser and type JMeter plugins manager.
* Click on the link https://jmeter-plugins.org.
* Now, once you click on **Install**, you will get a jar file that will install the plugins.
* The easiest way to get the plugins is to install [the **Plugins Manager**](https://jmeter-plugins.org/wiki/PluginsManager/)[.](https://jmeter-plugins.org/install/)
* Now, [we'll be able to install any other plugin just by clicking a checkbox. Link:-Download](https://jmeter-plugins.org/install/)[plugins-manager.jar](https://jmeter-plugins.org/get/)[and put it into lib/ext directory, then restart JMeter.](https://jmeter-plugins.org/install/)
* The downloaded plugins\_manager.jar file will look like:

**Step 1.4.2:** Adding a specific thread group plugin

* + Open the JMeter tool.
  + Click on the **Options** tab and then click on Plugins Manager.
  + Search for the custom thread group plugin and check the box next to it.
  + Finally, click on **Install** and restart the JMeter tool.



**Step 1.4.3:** Pushing the code to GitHub repositories

Open your command prompt and navigate to the folder where you have created your files.

cd <folder path>

Initialize your repository using the following command:

git init

Add all the files to your git repository using the following command:

git add . 

Commit the changes using the following command:

git commit . -m “Changes have been committed.”

Push the files to the folder you initially created using the following command:

git push -u origin master