Thread Group Plugin

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**.
- Now, we'll be able to install any other plugin just by clicking a checkbox.
 Link:-Download plugins-manager.jar and put it into lib/ext directory, then restart JMeter.
- The downloaded plugins_manager.jar file will look like:

This PC > New Volume (D:) > apache-jmeter-3.0 > lib > ext				
	☐ Name	Date modified	Туре	Size
	ApacheJMeter_components	14-05-2016 11:52	Executable Jar File	582 KB
A.	ApachelMeter_core	14-05-2016 11:52	Executable Jar File	1,480 KB
зř	ApachelMeter_ftp	14-05-2016 11:52	Executable Jar File	15 KB
эř	ApachelMeter_functions	14-05-2016 11:52	Executable Jar File	85 KB
\mathcal{A}^{b}	ApachelMeter_http	14-05-2016 11:52	Executable Jar File	460 KB
17th	ApachelMeter_java	14-05-2016 11:52	Executable Jar File	42 KB
	ApacheJMeter_jdbc	14-05-2016 11:52	Executable Jar File	53 KB
	ApacheJMeter_jms	14-05-2016 11:52	Executable Jar File	72 KB
No	ApacheJMeter_junit	14-05-2016 11:52	Executable Jar File	22 KB
_140	ApacheJMeter_Idap	14-05-2016 11:52	Executable Jar File	48 KB
	ApachelMeter_mail	14-05-2016 11:52	Executable Jar File	69 KB
	ApachelMeter_mongodb	14-05-2016 11:52	Executable Jar File	26 KB
	ApachelMeter_monitors	14-05-2016 11:52	Executable Jar File	49 KB
	ApachelMeter_native	14-05-2016 11:52	Executable Jar File	15 KB
	ApacheJMeter_tcp	14-05-2016 11:52	Executable Jar File	30 KB
	jmeter-plugins-casutg-2.9	28-08-2019 17:35	Executable Jar File	69 KB
	✓	28-08-2019 14:51	Executable Jar File	873 KB
	readme	14-05-2016 11:47	Text Document	1 KB

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.

