

TVVS - Performance Testing

November 6th 2019

Nuno Oliveira | Rui Araújo

Testing Tool:



Required: Java 8

If not installed, download the SDK from Oracle:

<https://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

Installing JMeter:

1. Download: http://jmeter.apache.org/download_jmeter.cgi

Download Apache JMeter



We recommend you use a mirror to download our release builds, but you **must** [verify the integrity](#) of the downloaded files using signatures downloaded from our main distribution directories. Recent releases (48 hours) may not yet be available from all the mirrors.

You are currently using <http://mirrors.up.pt/pub/apache/>. If you encounter a problem with this mirror, please select another mirror. If all mirrors are failing, there are *backup* mirrors (at the end of the mirrors list) that should be available.

Other mirrors: [Change](#)

The **KEYS** link links to the code signing keys used to sign the product. The **PGP** link downloads the OpenPGP compatible signature from our main site. The **SHA-512** link downloads the sha512 checksum from the main site. Please [verify the integrity](#) of the downloaded file.

For more information concerning Apache JMeter, see the [Apache JMeter](#) site.

[KEYS](#)

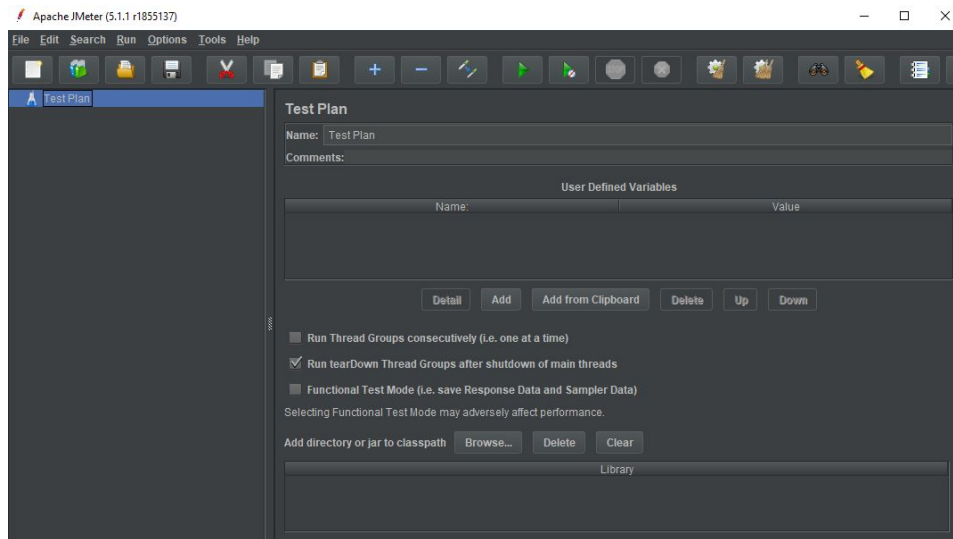
Apache JMeter 5.1.1 (Requires Java 8+)

Binaries

[apache-jmeter-5.1.1.tgz sha512 pgp](#)
[apache-jmeter-5.1.1.zip sha512 pgp](#)

2. Unzip the downloaded file

3. **Running on Windows:** Open the folder and run the [bin/jmeter.bat](#) command and you should see JMeter open a window like the following image.



Running on Ubuntu:

```
$ cd /apache-jmeter-5.1.1/bin/
```

Run the following command to run JMeter and open the JMeter dialog box.

```
$ ./jmeter
```

- For the exercises, demo video and slides: clone the repository <https://github.com/rpedro10/TVVS-performanceTesting.git>