



Summary Report

Name: Summary Report

Comments:

Write results to file / Read from file

Filename: ☐ Errors ☐ Successes

Label	# Samples	Average	Min	Max	Std. Dev.	Error %	Throughput	Received KB/sec	Sent KB/sec	Avg. Bytes
GET	75	74	17	713	96.93	2.67%	6.5/sec	7.24	0.89	1145.0
POST	75	246	230	298	12.29	0.00%	6.8/sec	6.81	1.81	1032.9
PUT	75	247	232	395	21.14	0.00%	6.8/sec	5.97	1.92	905.1
PATCH	75	245	231	298	11.70	0.00%	6.7/sec	7.32	1.94	1110.3
DELETE	75	246	231	277	10.60	0.00%	6.7/sec	5.88	1.49	892.5
TOTAL	375	212	17	713	82.51	0.53%	29.9/sec	29.65	7.15	1017.2

```
Folsyushchiy@Fols-PC MINGW64 /d/soft/apache-jmeter-5.5/bin
$ /d/soft/apache-jmeter-5.5/bin/jmeter -t /d/Lera/JMeter/JSONPlaceholder\ Load\ testin
g.jmx
=====
Don't use GUI mode for load testing !, only for Test creation and Test debugging.
For load testing, use CLI Mode (was NON GUI):
    jmeter -n -t [jmx file] -l [results file] -e -o [Path to web report folder]
& increase Java Heap to meet your test requirements:
    Modify current env variable HEAP="-Xms1g -Xmx1g -XX:MaxMetaspaceSize=256m" in the j
meter batch file
Check : https://jmeter.apache.org/usermanual/best-practices.html
=====
```