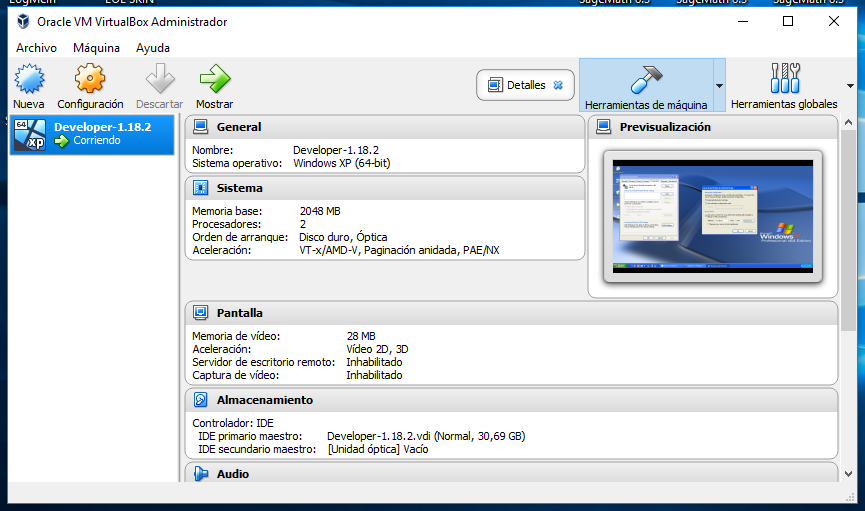
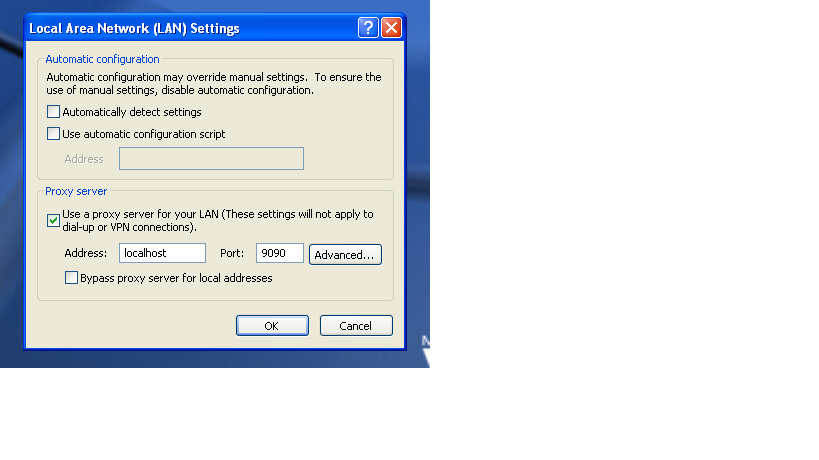
**PERFORMANCE REPORT**

**After running each test you have to repopulate the database .**

All the performance test has been executed in the Developer VM with the next configuration:



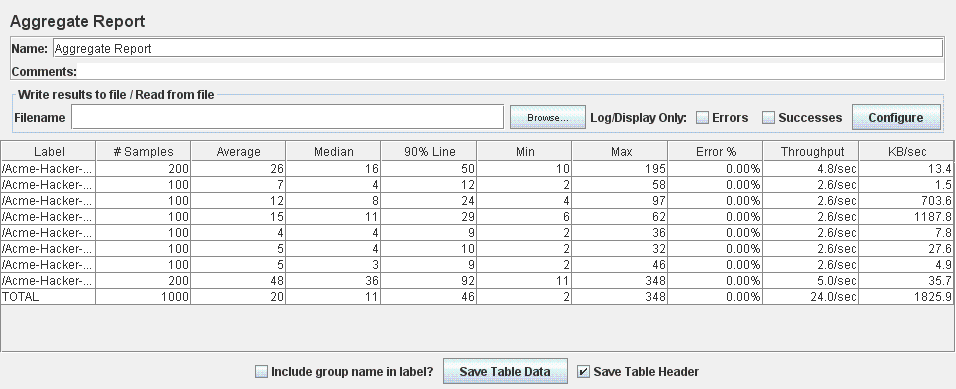
We have to set the proxy configuration as the following picture to run the test in the Developer VM:



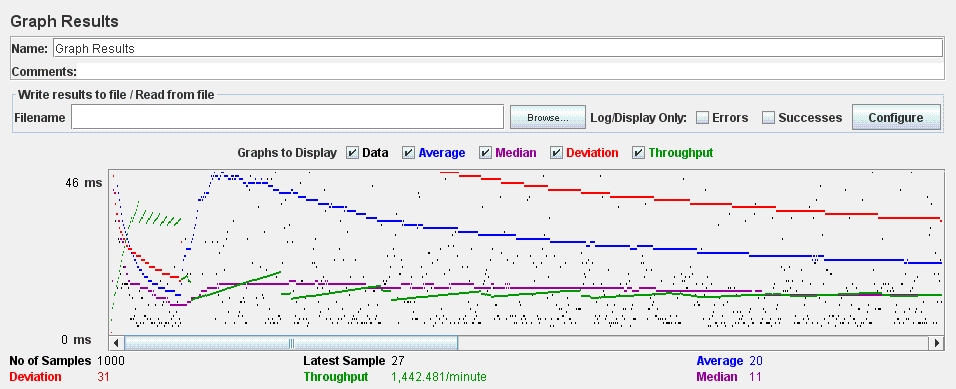
REGISTER COMPANY TEST (UC 7.1 – Acme Hacker Rank)

In this test we performance the creation of new companies in the system. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



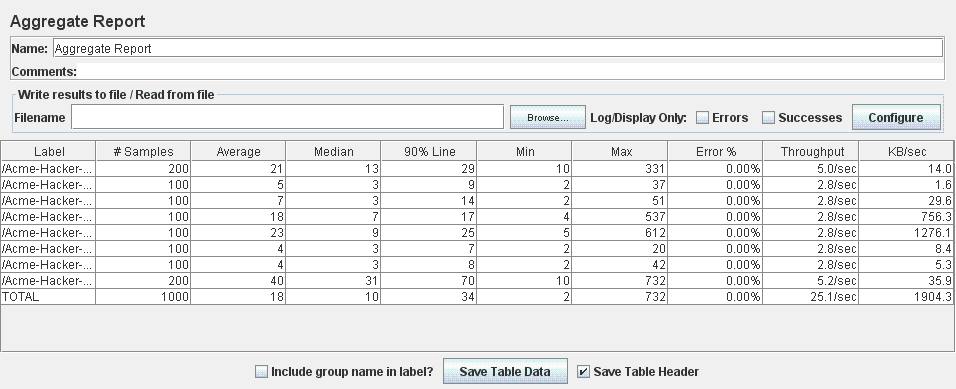
GRAPH RESULT



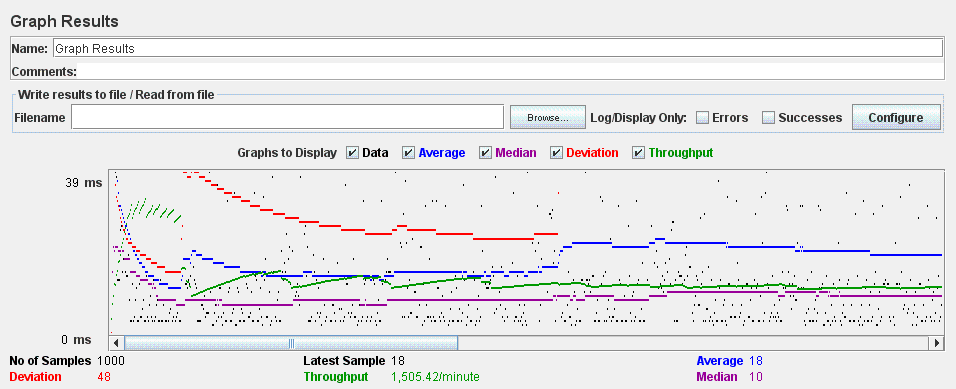
REGISTER HACKER TEST (UC 7.1 – Acme Hacker Rank)

In this test we performance the creation of new hackers in the system. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



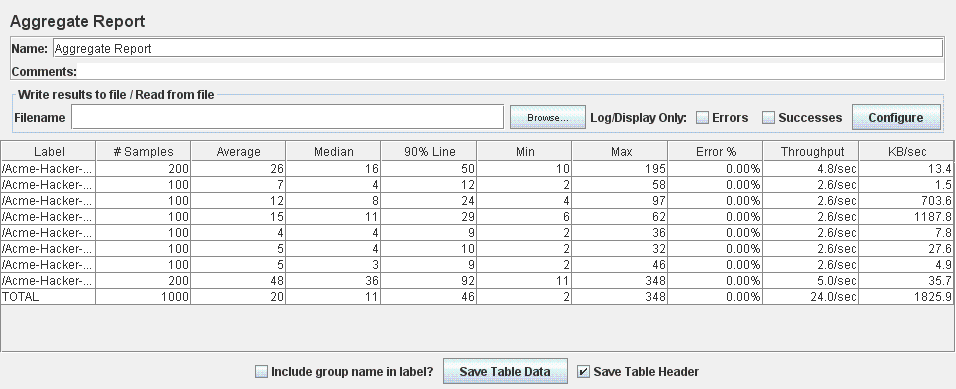
GRAPH RESULT



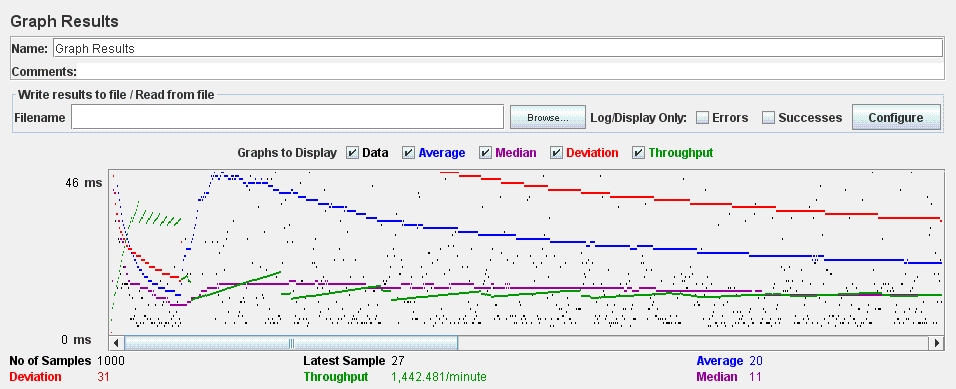
REGISTER COMPANY TEST (UC 7.1 – Acme Hacker Rank)

In this test we performance the creation of new companies in the system. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



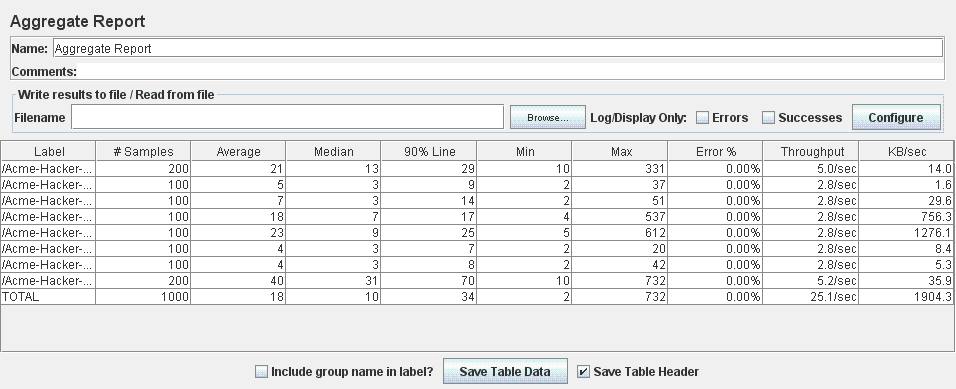
GRAPH RESULT



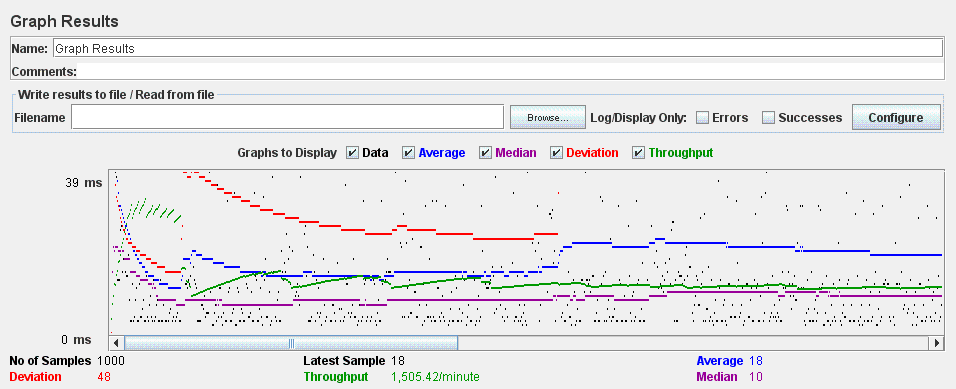
REGISTER HACKER TEST (UC 7.1 – Acme Hacker Rank)

In this test we performance the creation of new hackers in the system. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



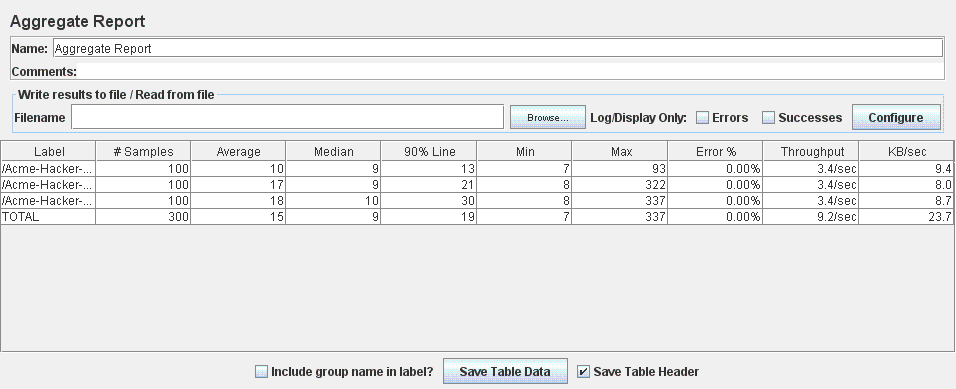
GRAPH RESULT



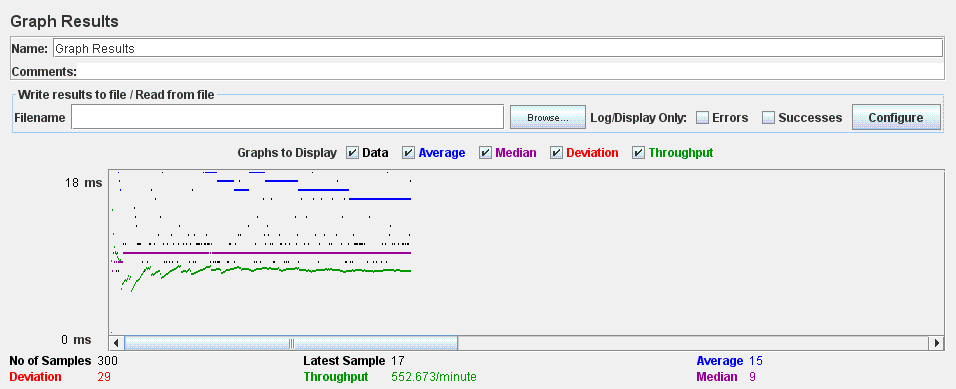
LIST NOT LOGGED POSITION TEST (UC 7.2 – Acme Hacker Rank)

In this test we performance the list of positions as a not logged actor. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



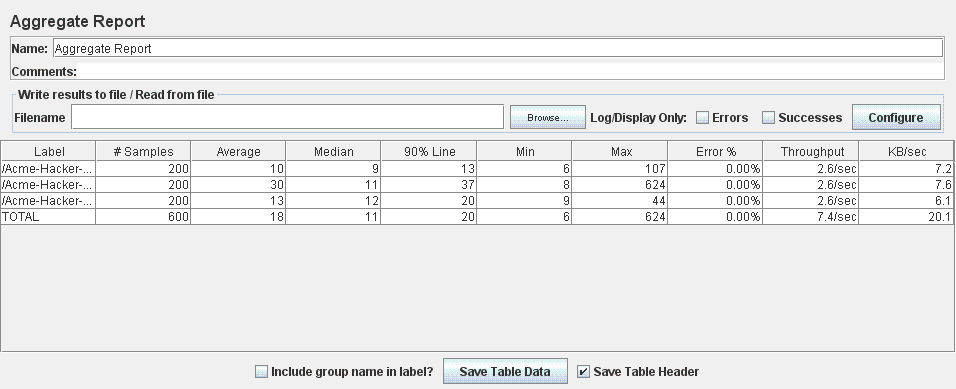
GRAPH RESULT



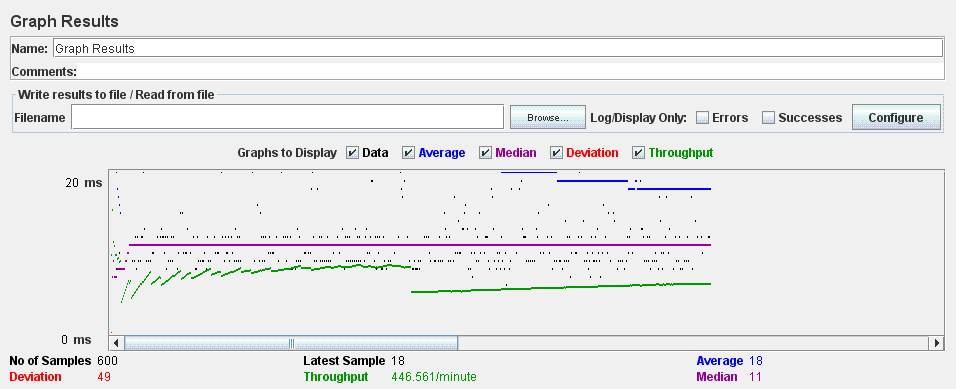
LIST COMPANIES NOT LOGGED TEST (UC 7.3 – Acme Hacker Rank)

In this test we performance the list of companies as a not logged actor. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



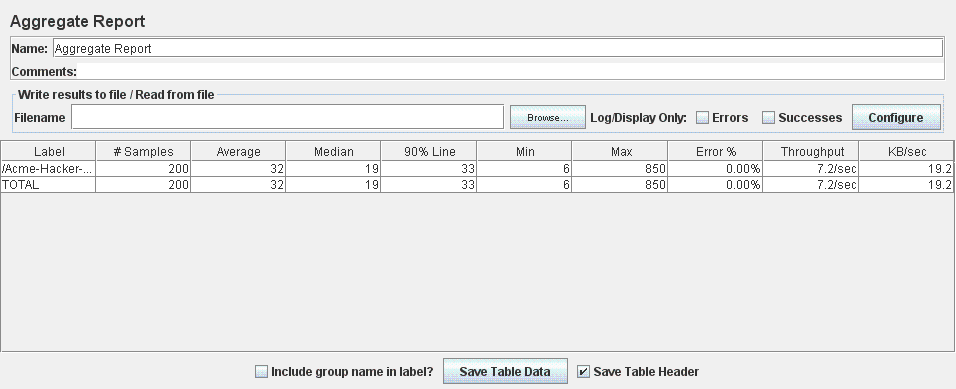
GRAPH RESULT



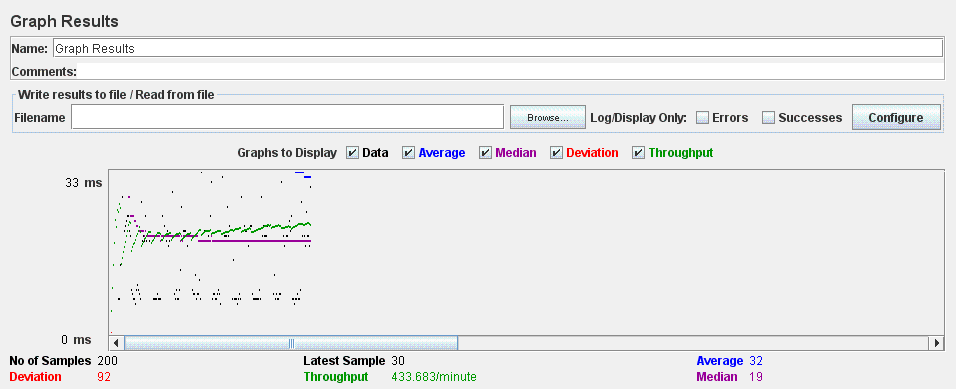
SEARCH FINDER NOT LOGGED TEST (UC 7.4 – Acme Hacker Rank)

In this test we performance the finder of positions as a not logged actor. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



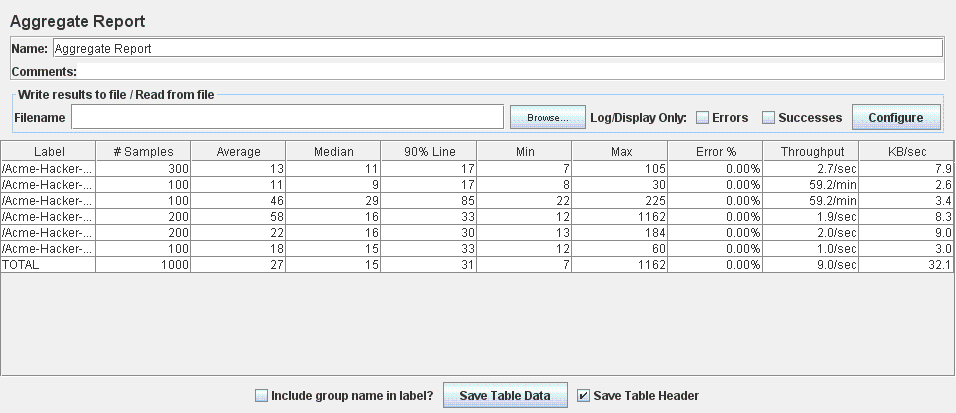
GRAPH RESULT



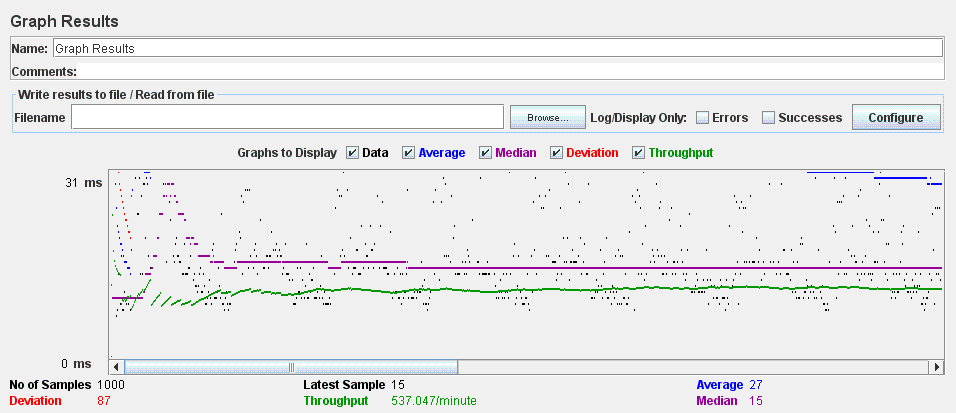
EDIT PERSONAL DATA ADMINISTRATOR TEST (UC 8.2 – Acme Hacker Rank)

In this test we performance the edition of the administrator personal data. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



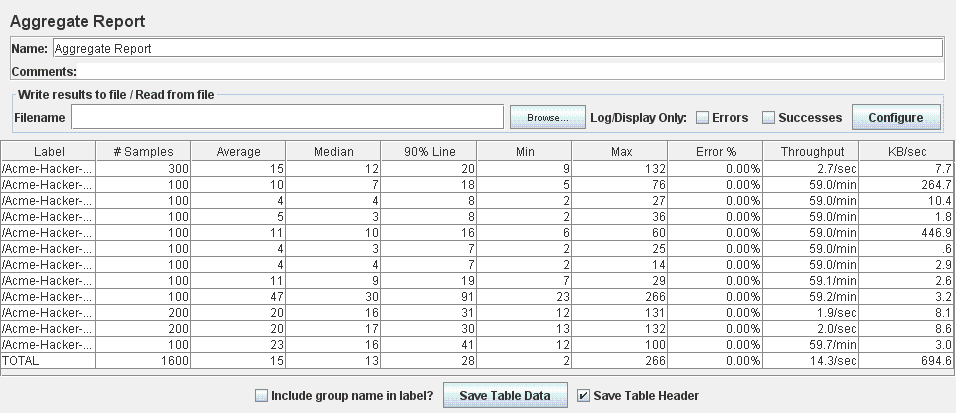
GRAPH RESULT



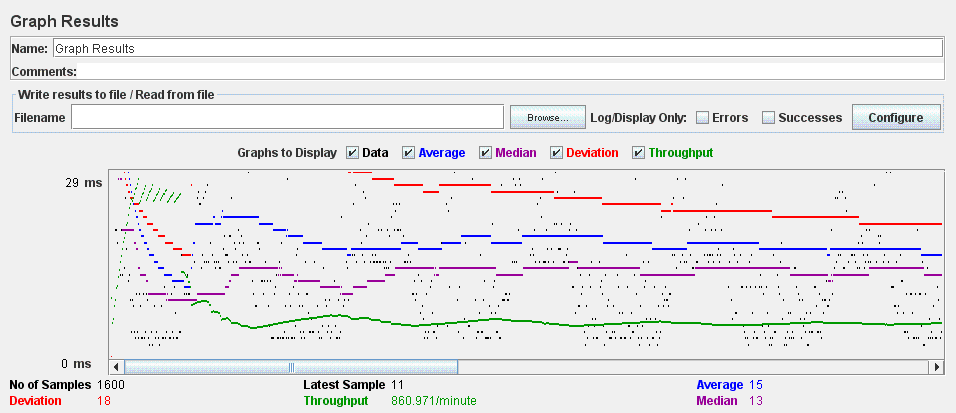
EDIT PERSONAL DATA COMPANY TEST (UC 8.2 – Acme Hacker Rank)

In this test we performance the edition of the company personal data.The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



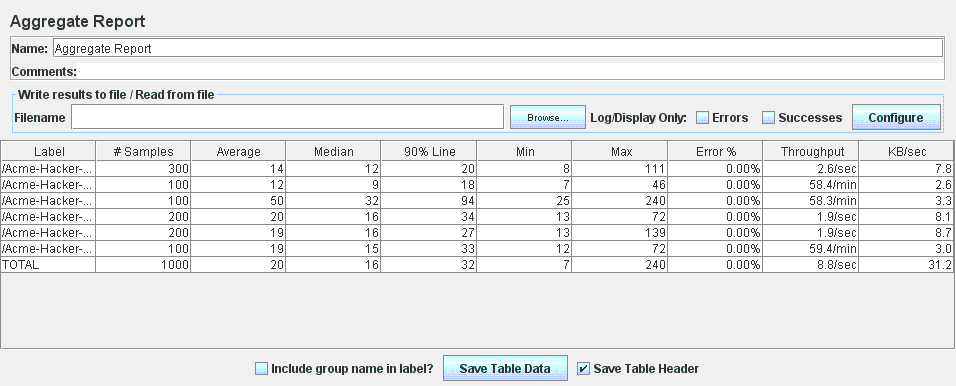
GRAPH RESULT



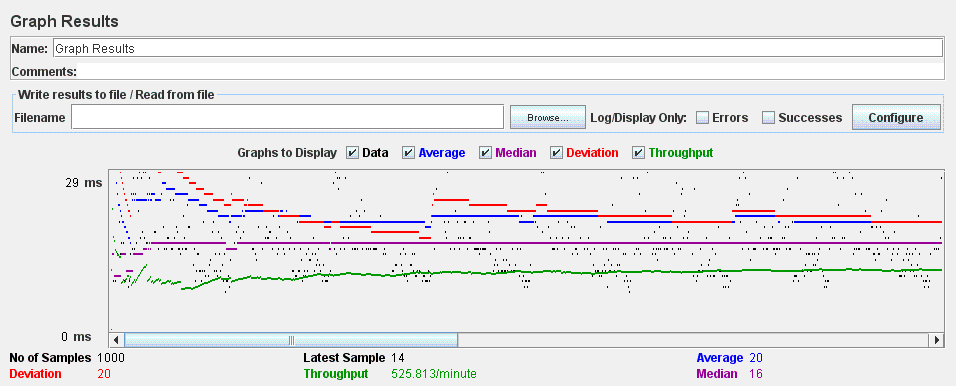
EDIT PERSONAL DATA HACKER TEST (UC 8.2 – Acme Hacker Rank)

In this test we performance the edition of the hacker personal data.The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



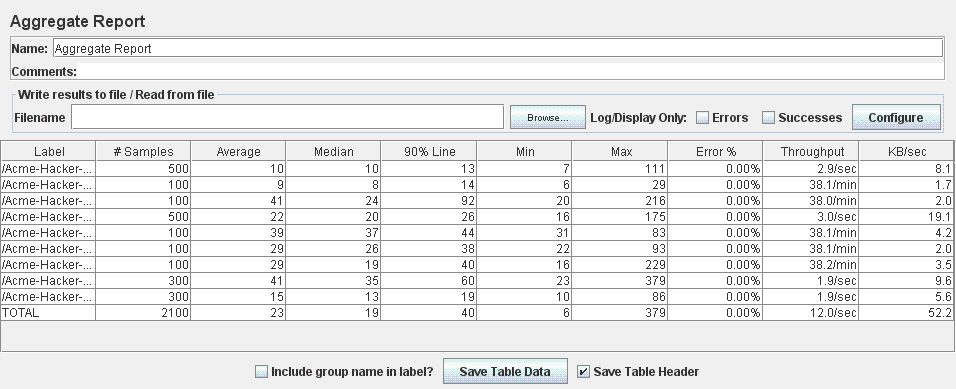
GRAPH RESULT



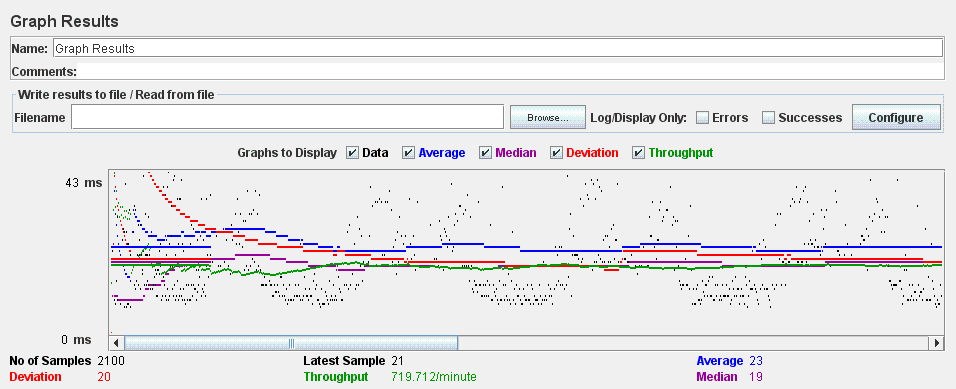
POSITION TEST (UC 9.1 – Acme Hacker Rank)

In this test we performance the creation, edit, save as draft/final, delete, cancel and show of positions. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



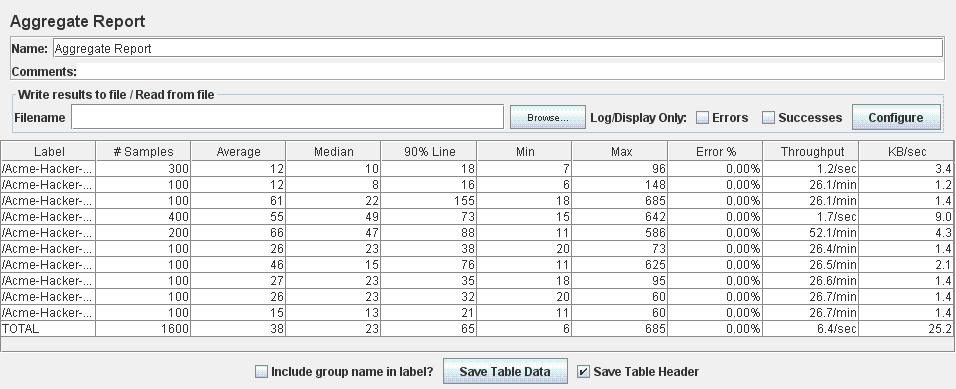
GRAPH RESULT



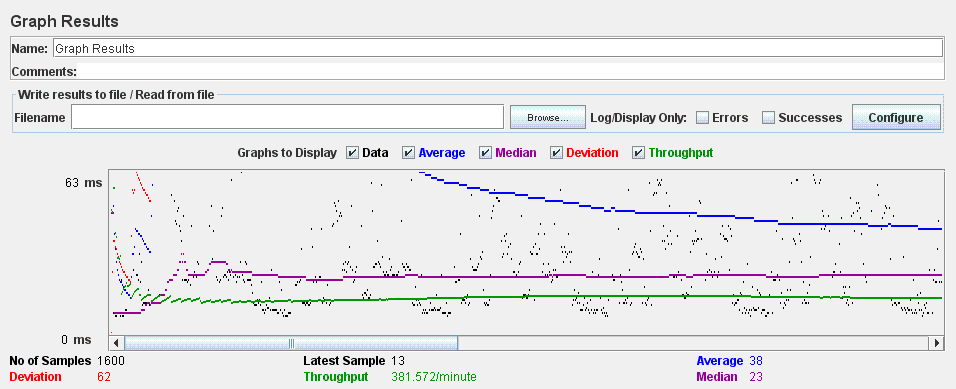
MANAGE PROBLEM TEST (UC 9.2 – Acme Hacker Rank)

In this test we performance the list, create, update, delete and show of problems. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



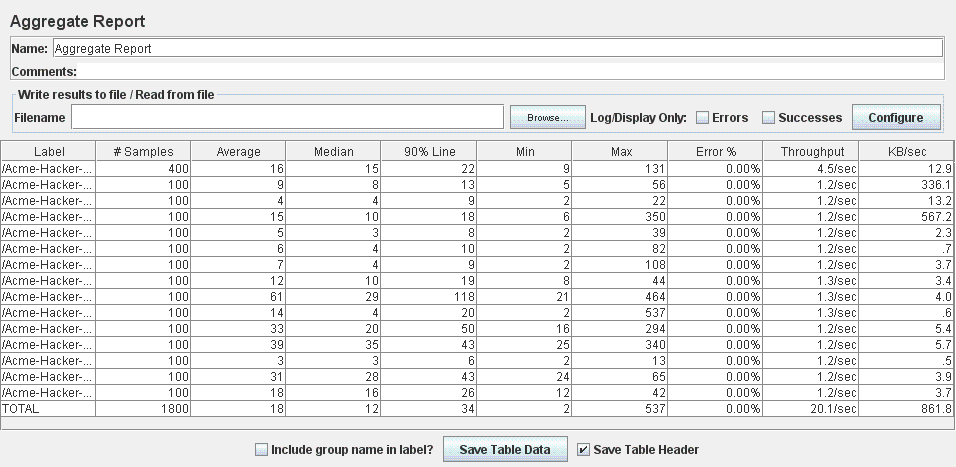
GRAPH RESULT

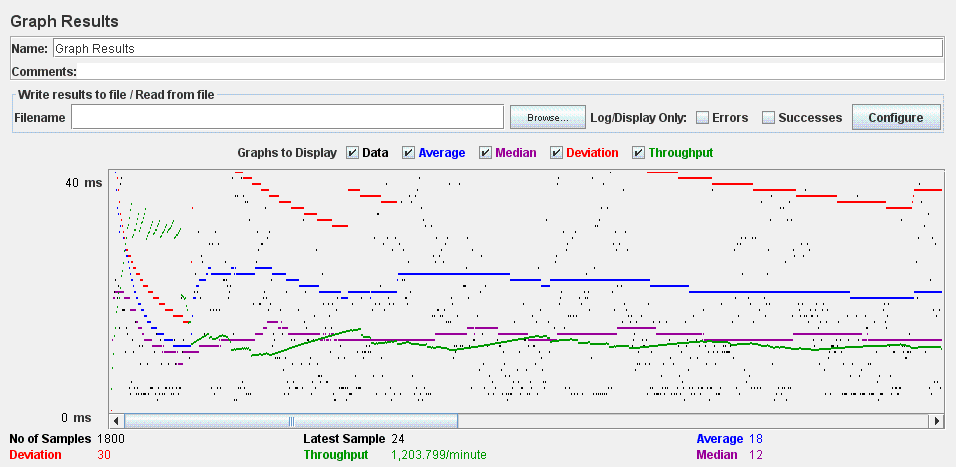


ACCEPT APLICATION TEST (UC 9.3 – Acme Hacker Rank)

In this test we performance the action of accept an application. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT

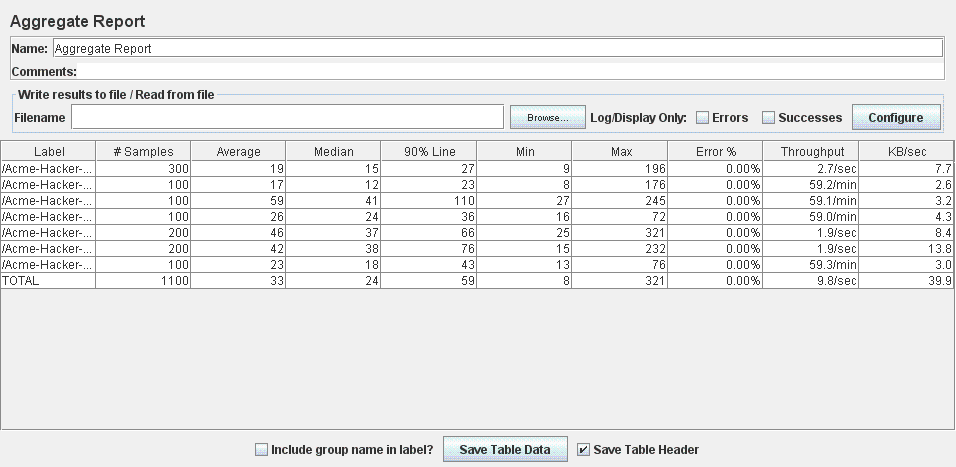


GRAPH RESULT

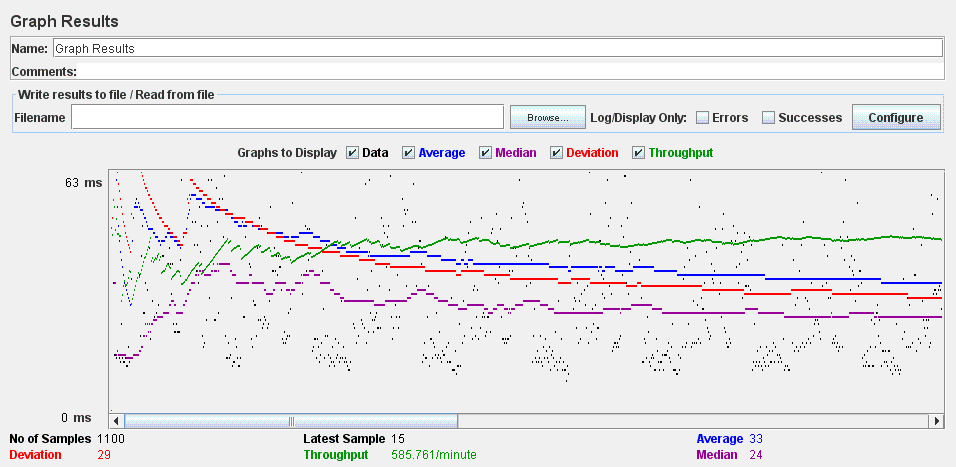
REJECT APPLICATION TEST (UC 9.3 – Acme Hacker Rank)

In this test we performance the action of reject an application. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



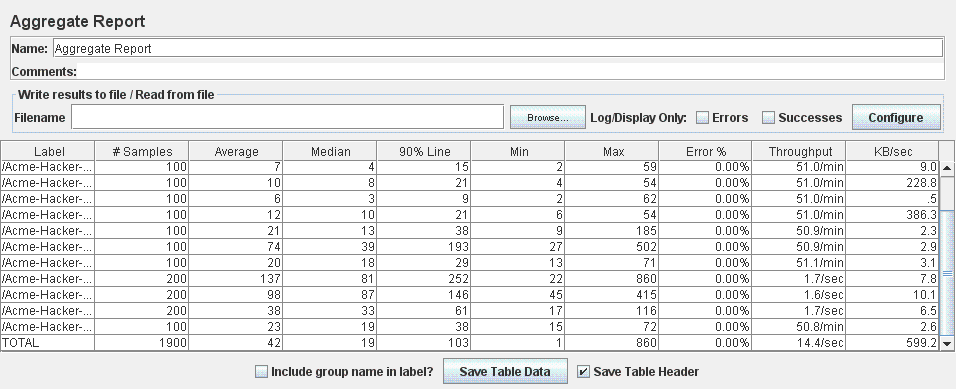
GRAPH RESULT



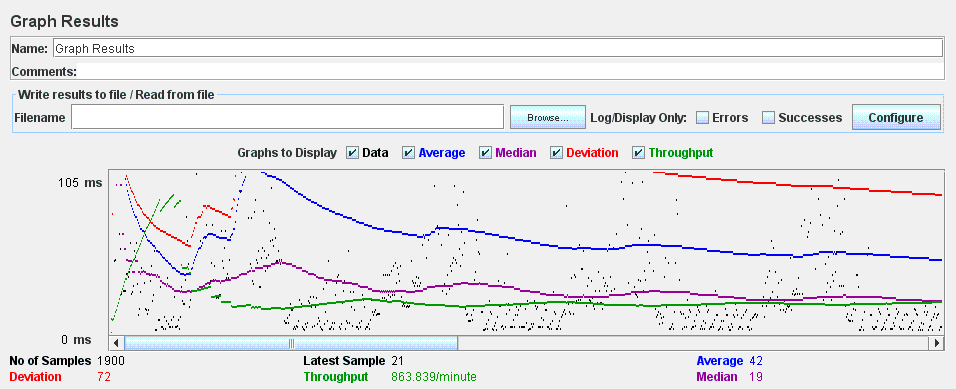
LIST, CREATE AND UPDATE APPLICATION TEST (UC 10.1 – Acme Hacker Rank)

In this test we performance the list, creation and updating applications. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



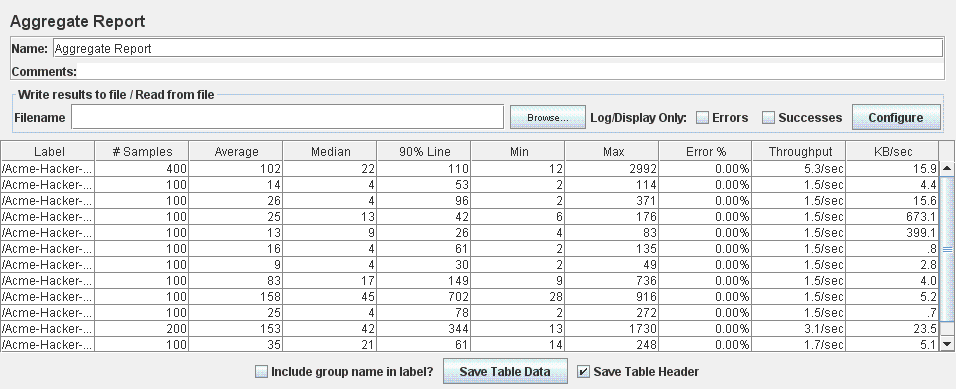
GRAPH RESULT



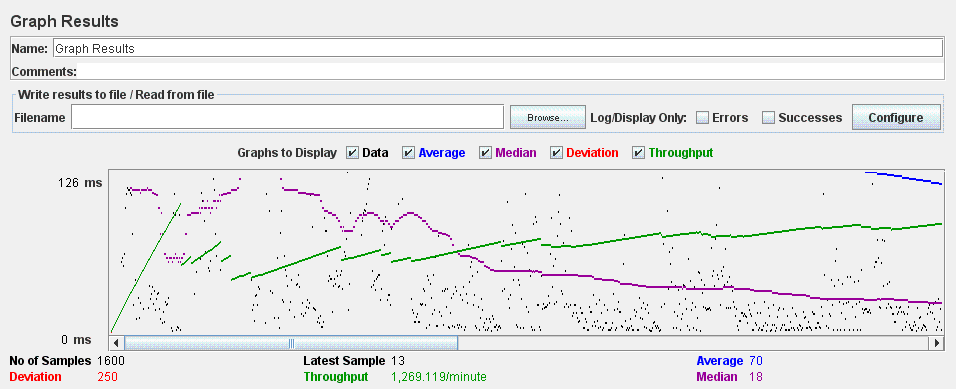
REGISTER ADMINISTRATOR TEST (UC 11.1 – Acme Hacker Rank)

In this test we performance the creation of new administrators in the system. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



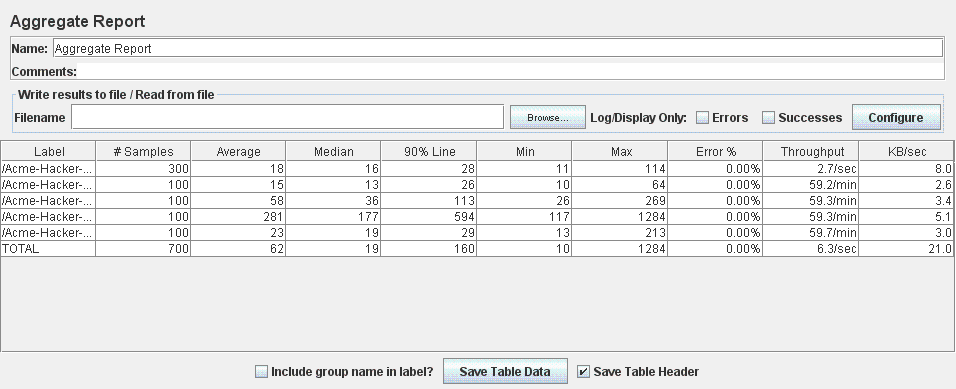
GRAPH RESULT



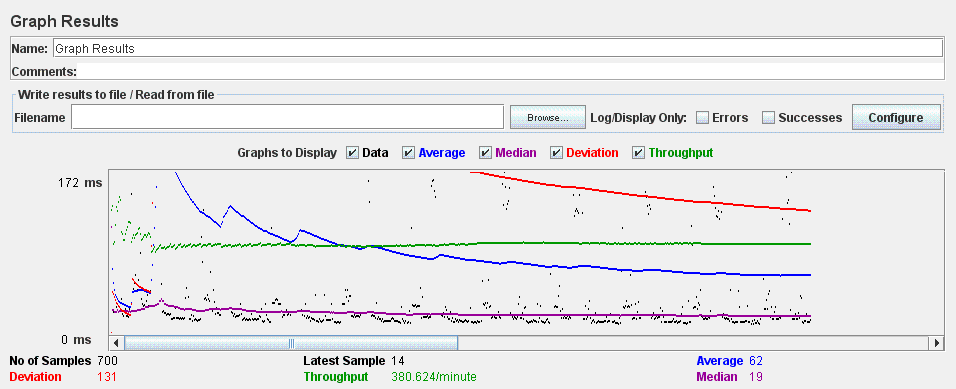
DASHBOARD TEST (UC 11.2, 18.1 – Acme Hacker Rank)

In this test we performance of the administrator dashboard. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



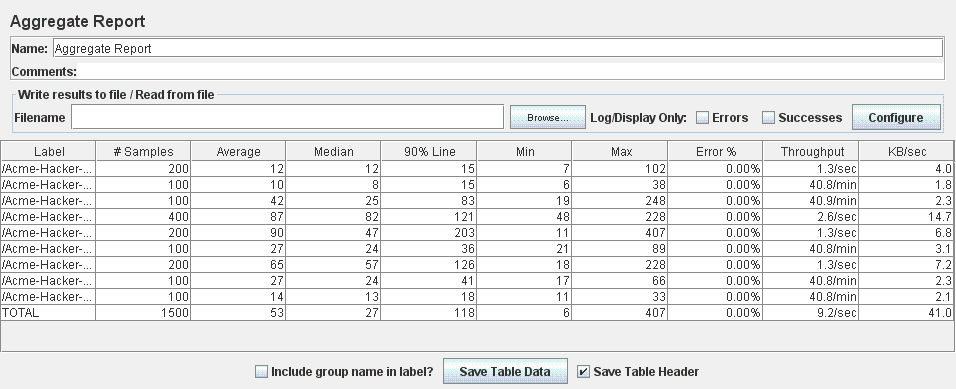
GRAPH RESULT



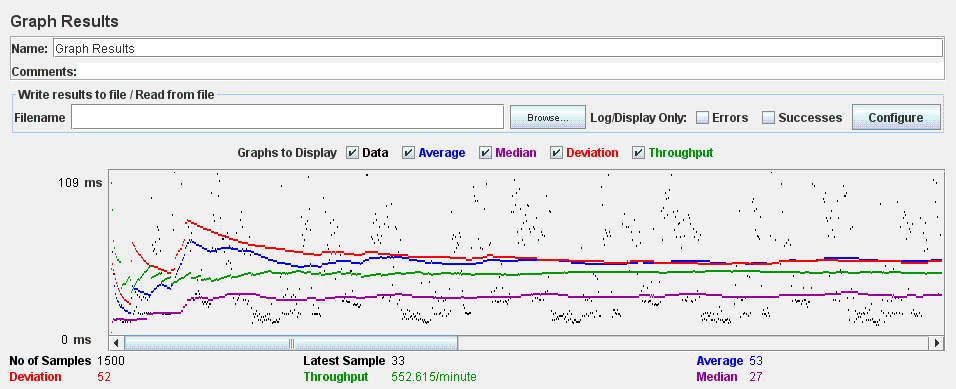
CURRICULA TEST (UC 17.1 – Acme Hacker Rank)

In this test we performance the list, create, update, show and delete of all types of curricula and their data. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



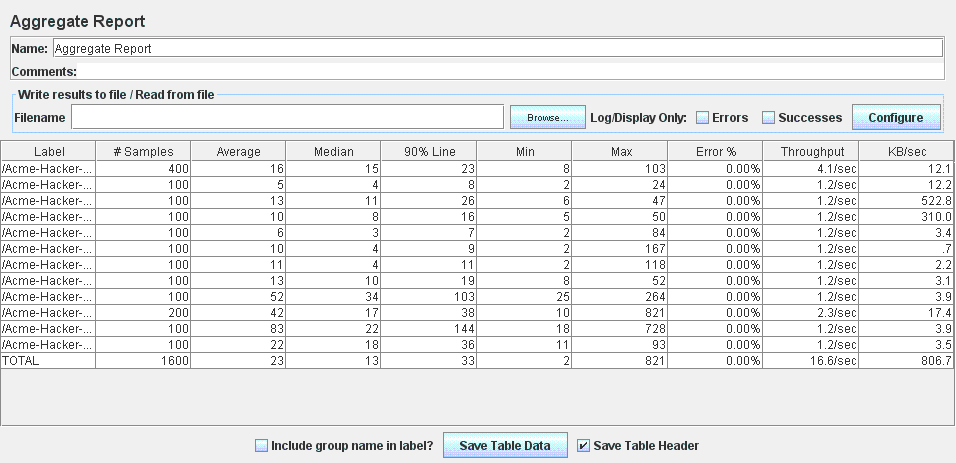
GRAPH RESULT



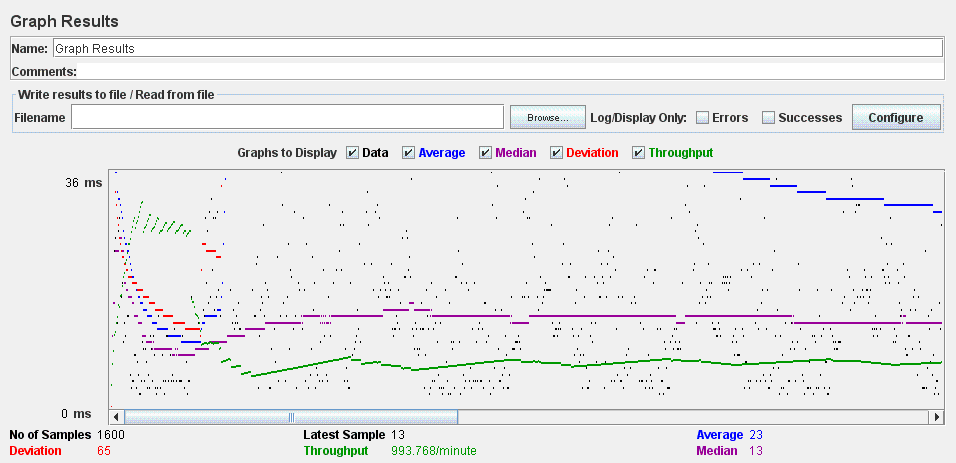
FINDER TEST (UC 17.2 – Acme Hacker Rank)

In this test we performance the search and resut list of a finder. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



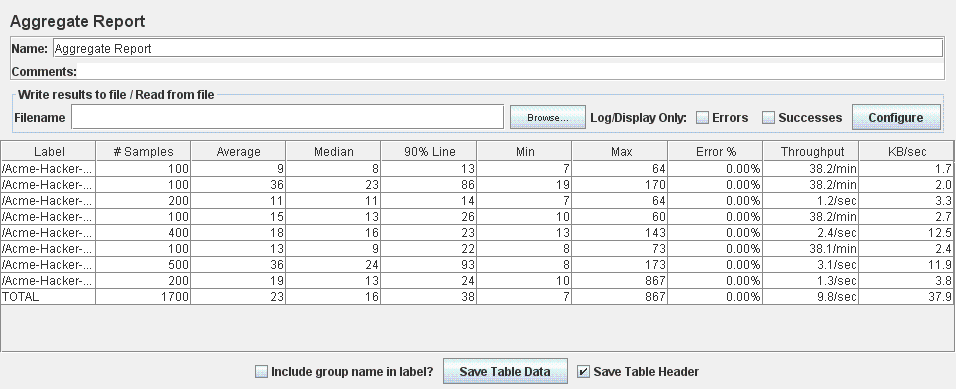
GRAPH RESULT



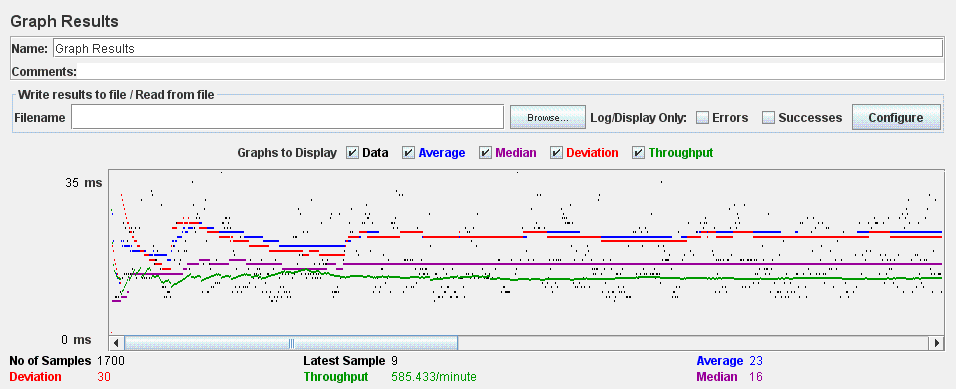
SOCIAL PROFILE TEST (UC 23.1 – Acme Hacker Rank)

In this test we performance the list, create, update, show and delete of a social profile of an actor. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



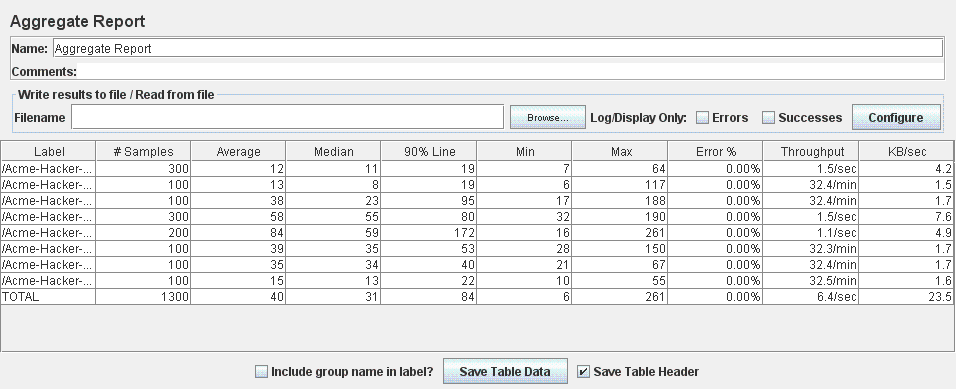
GRAPH RESULT



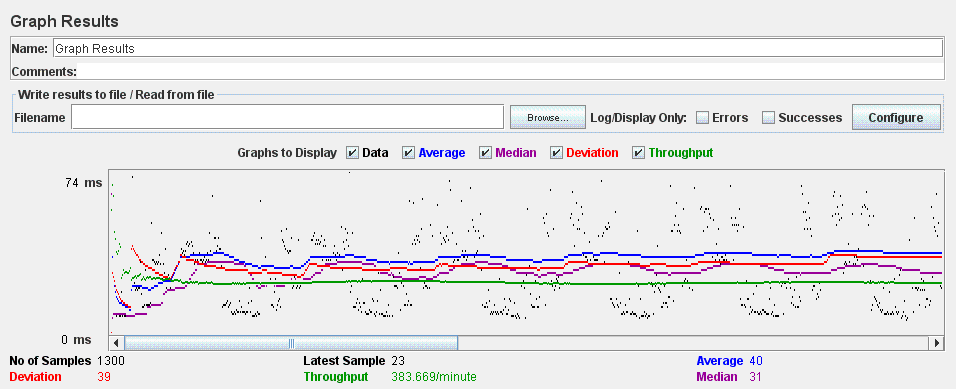
MANAGE MESSAGE TEST (UC 23.2 – Acme Hacker Rank)

In this test we performance the list, creation, show and delete of messages. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



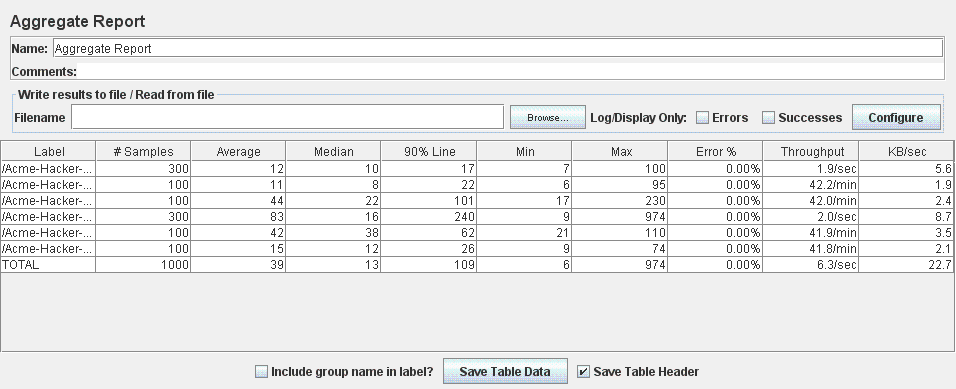
GRAPH RESULT



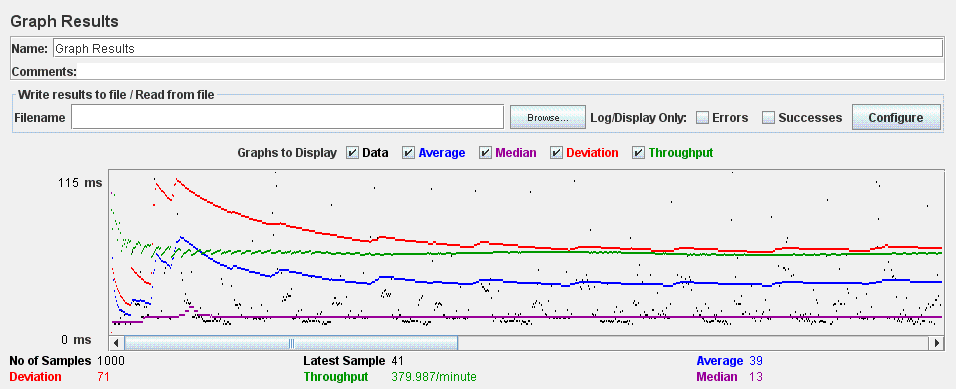
BROADCAST TEST (UC 24.1 – Acme Hacker Rank)

In this test we performance the broadcast of a message by an administrator. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



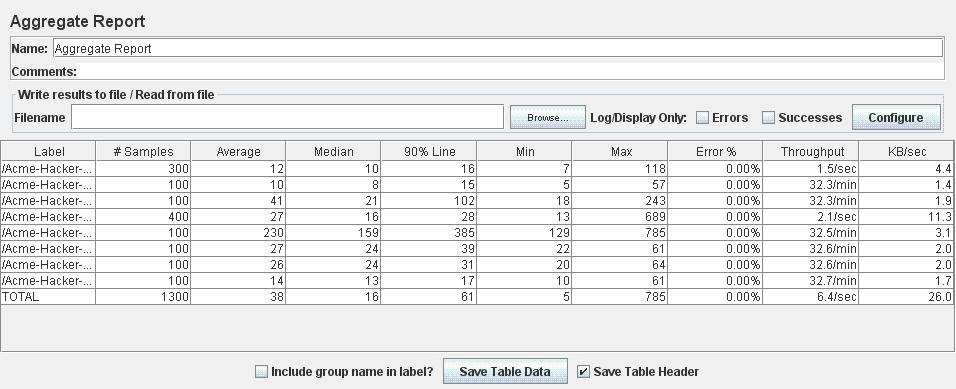
GRAPH RESULT



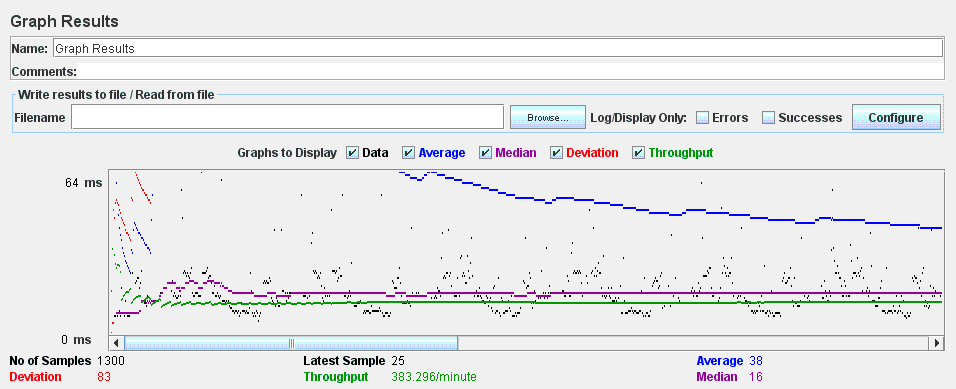
SPAM, BAN AND UNBAN TEST (UC 24.2, 24.3, 24.4 – Acme Hacker Rank)

In this test we performance the process to calculate spammers, ban and unban users. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



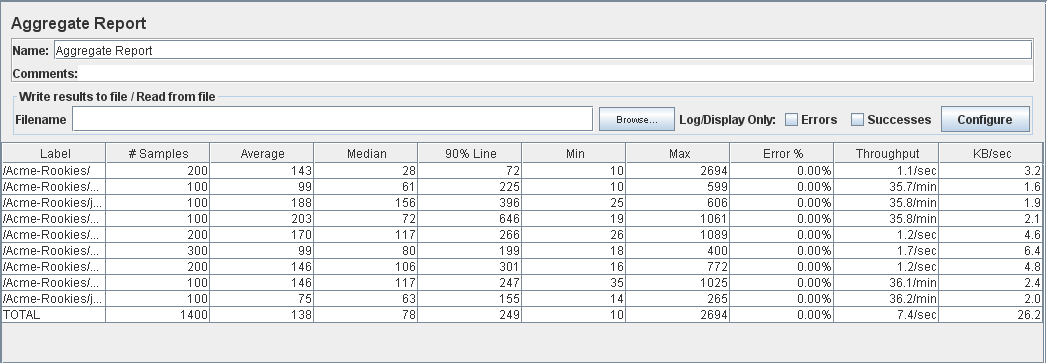
GRAPH RESULT



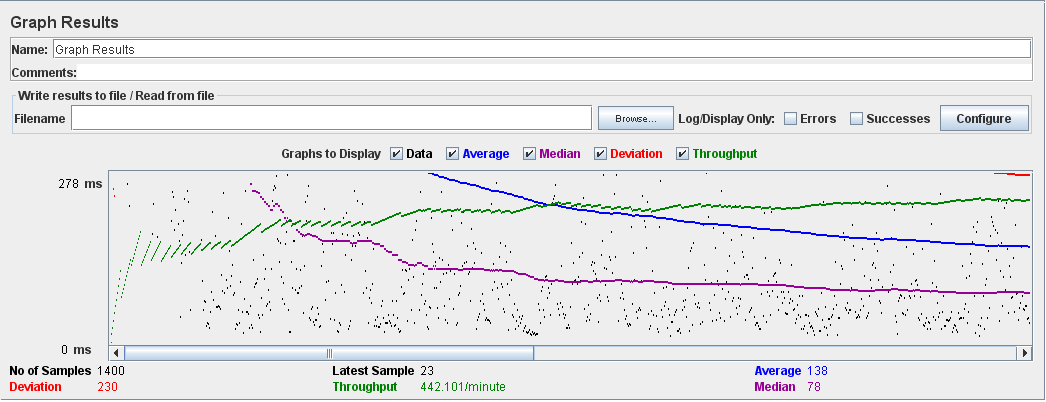
MANAGE AUDIT TEST (UC 3.1 – Acme Rookies)

In this test we performance the list, create, update, delete and show of audit by an auditor. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



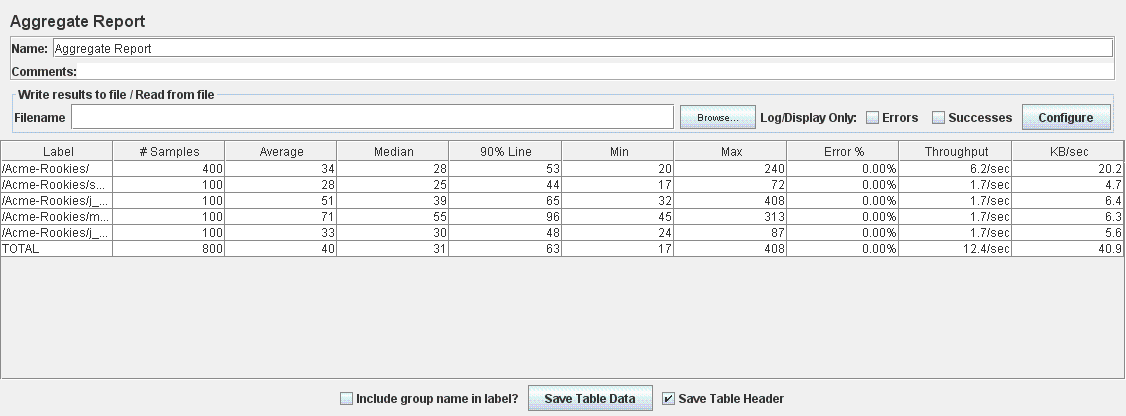
GRAPH RESULT



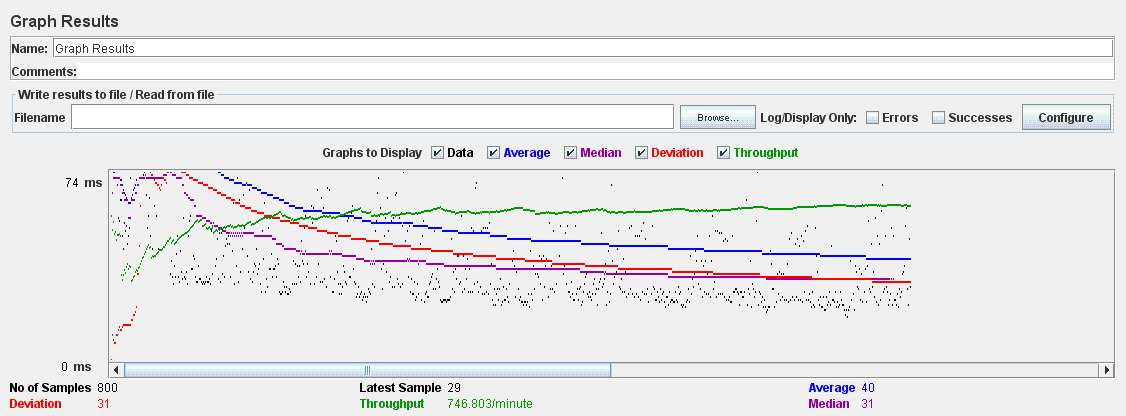
REBRANDING SYSTEM TEST (UC 4.1 – Acme Rookies)

In this test we performance run a procedure to notify the existing users of the rebranding. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



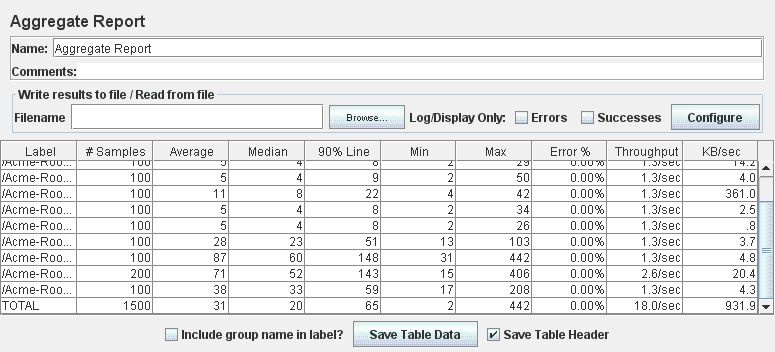
GRAPH RESULT



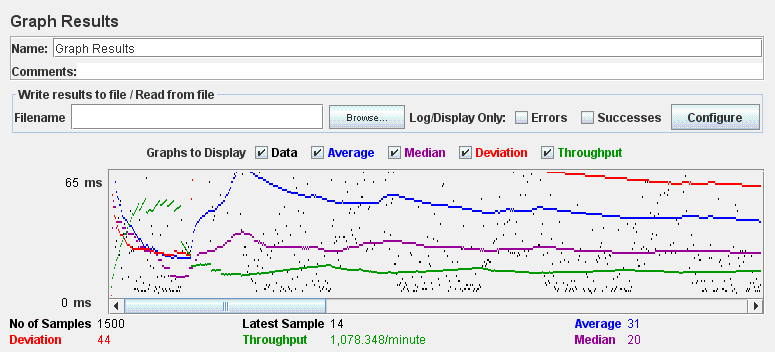
REGISTER AUDITOR TEST (UC 4.2 – Acme Rookies)

In this test we performance register a new auditor. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



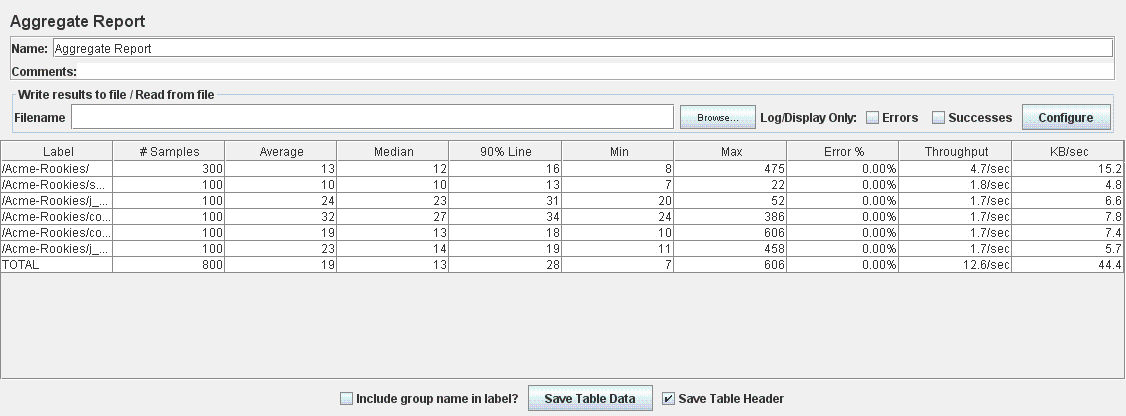
GRAPH RESULT



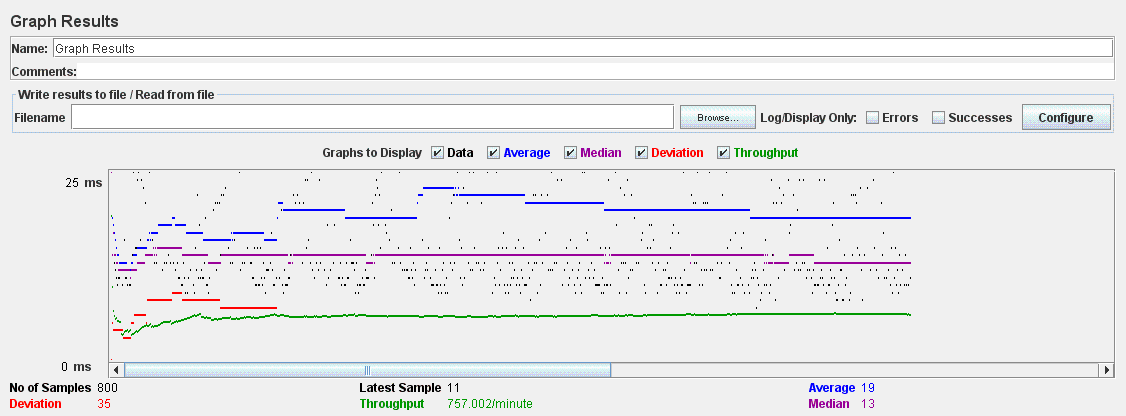
COMPUTER AUDIT TEST (UC 4.3 – Acme Rookies)

In this test we performance launch a process to compute an audit score for every company. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



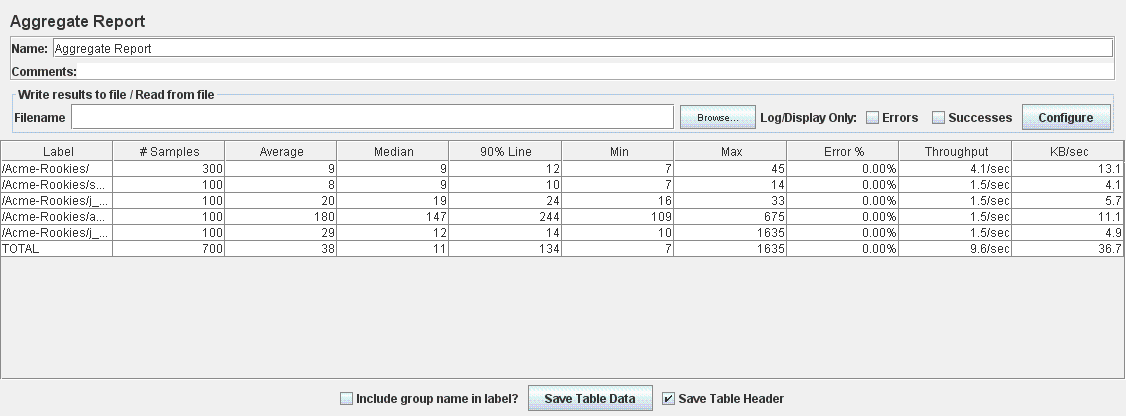
GRAPH RESULT



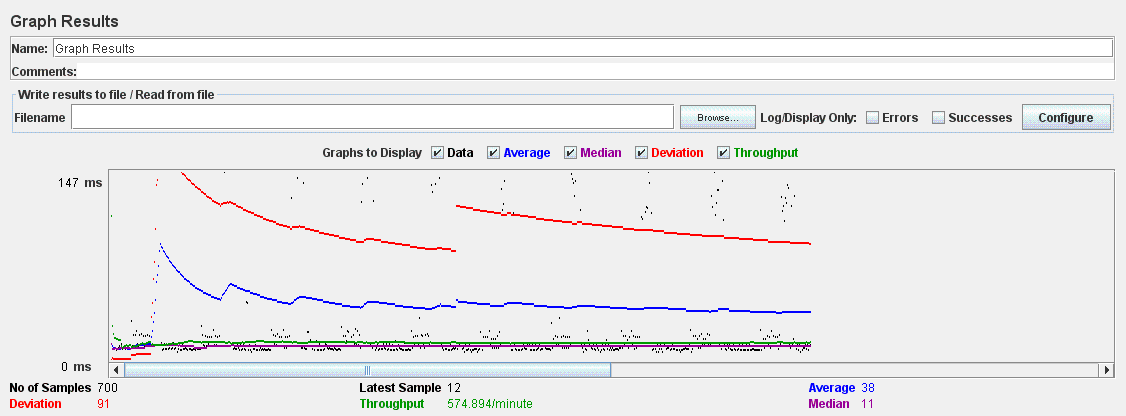
DASHBOARD TEST (UC 4.4, UC 11.1, UC 14.1 – Acme Rookies)

In this test we performance of the administrator dashboard. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT

‘

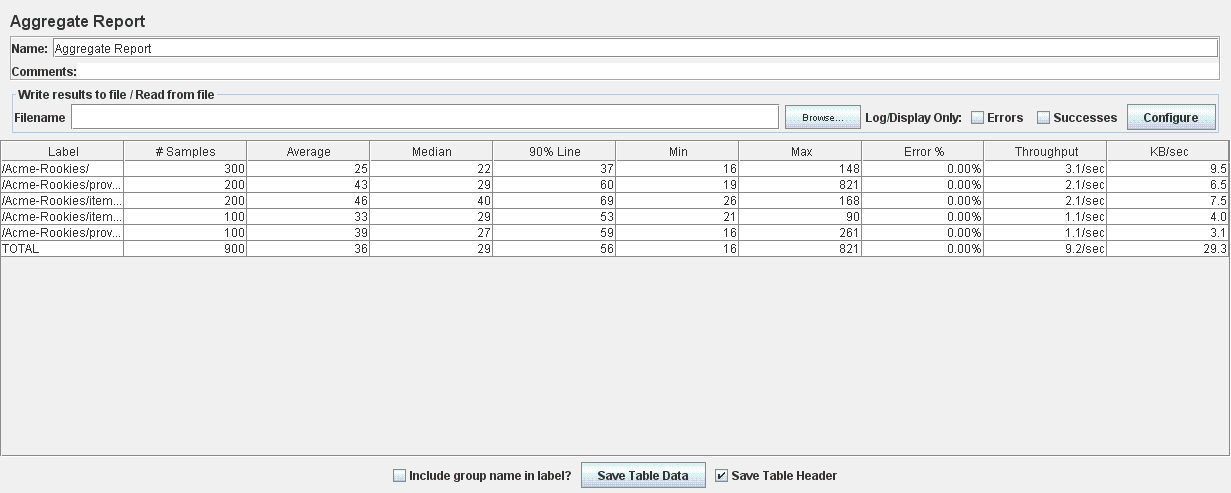
GRAPH RESULT



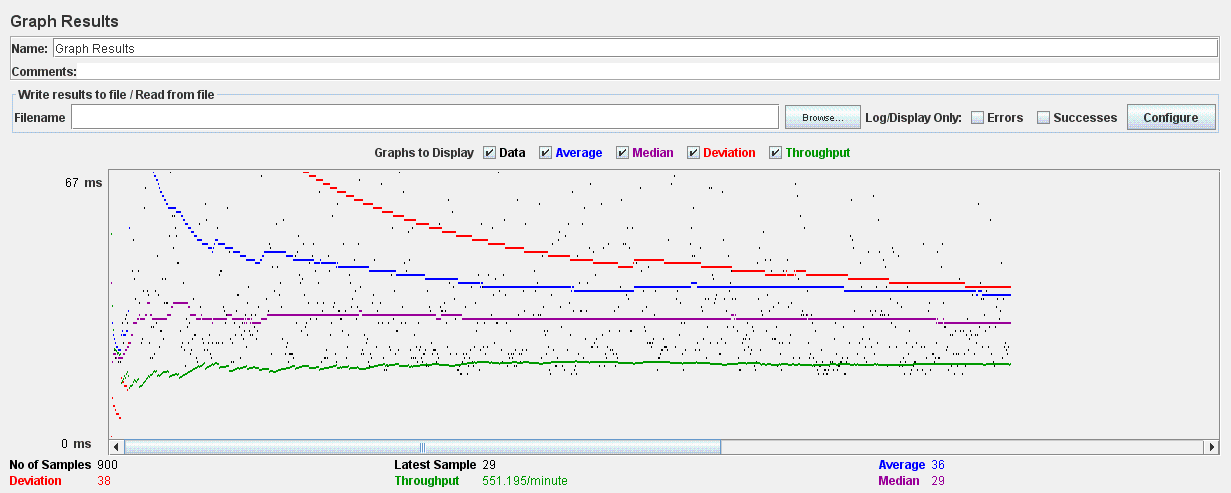
LIST PROVIDER TEST (UC 9.1– Acme Rookies)

In this test we performance browse the list of providers and navigate to their items. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



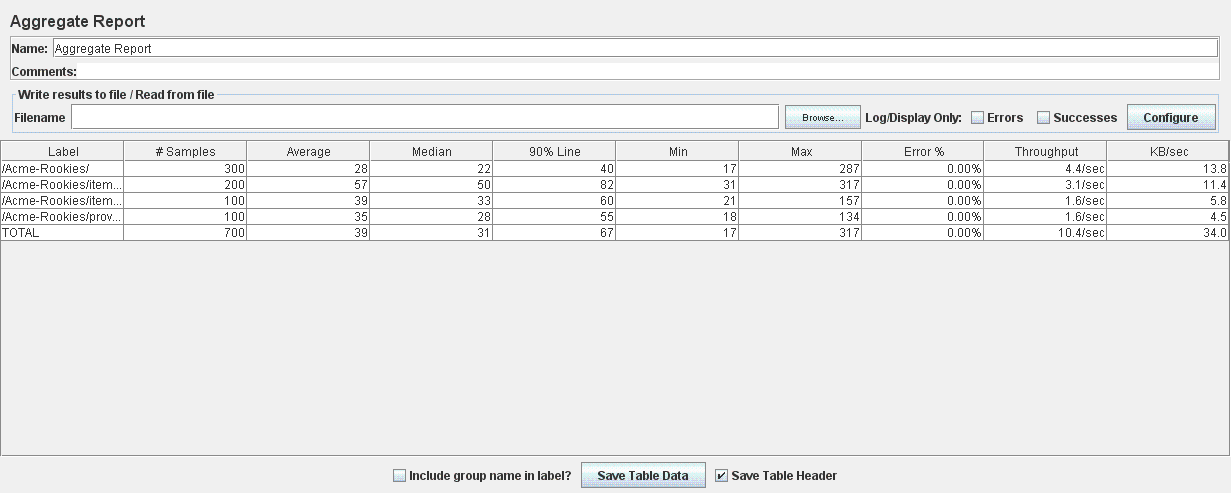
GRAPH RESULT



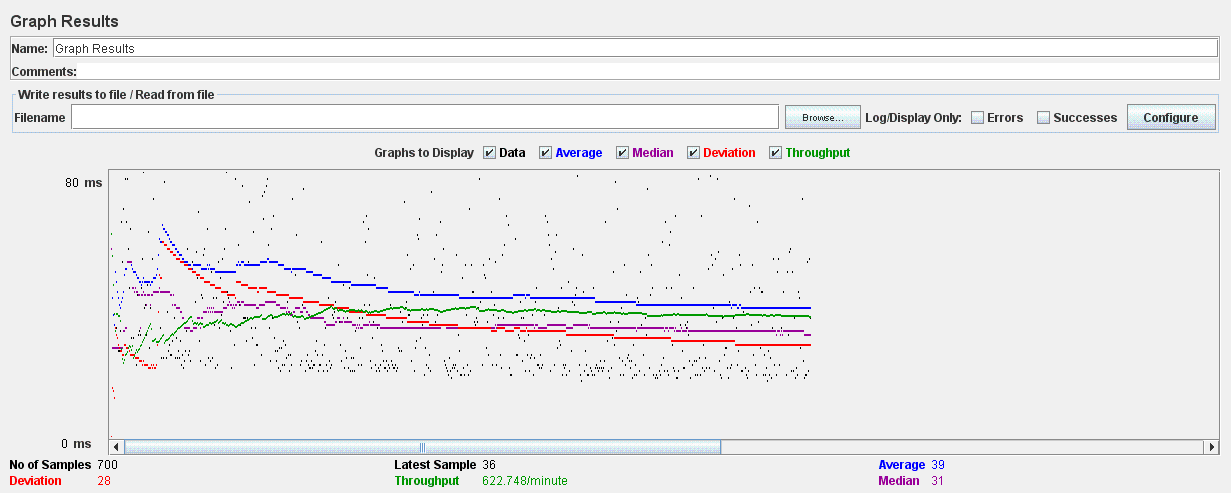
LIST ITEM TEST (UC 9.2– Acme Rookies)

In this test we performance browse the list of items and navigate to their providers. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



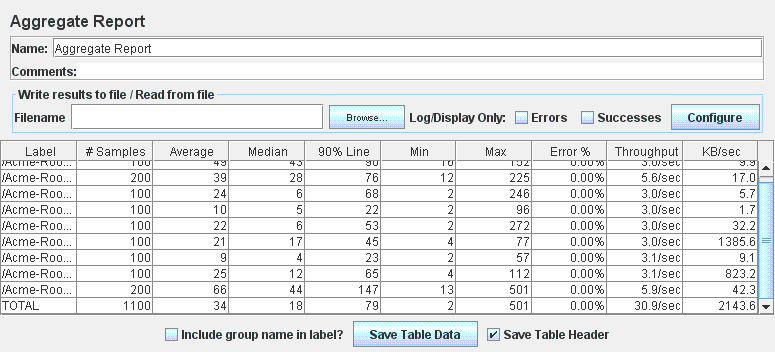
GRAPH RESULT



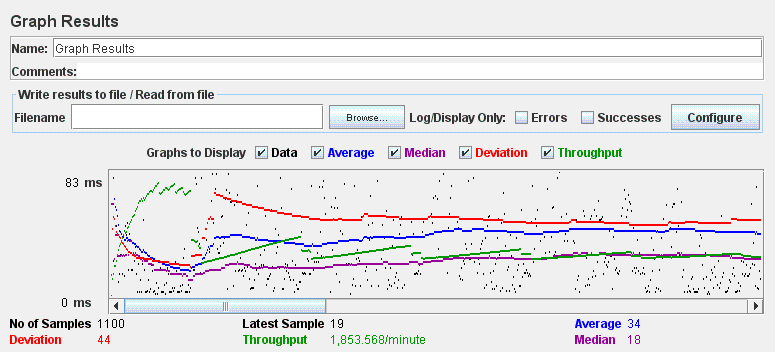
REGISTER PROVIDER TEST (UC 9.3– Acme Rookies)

In this test we performance register a new provider. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT

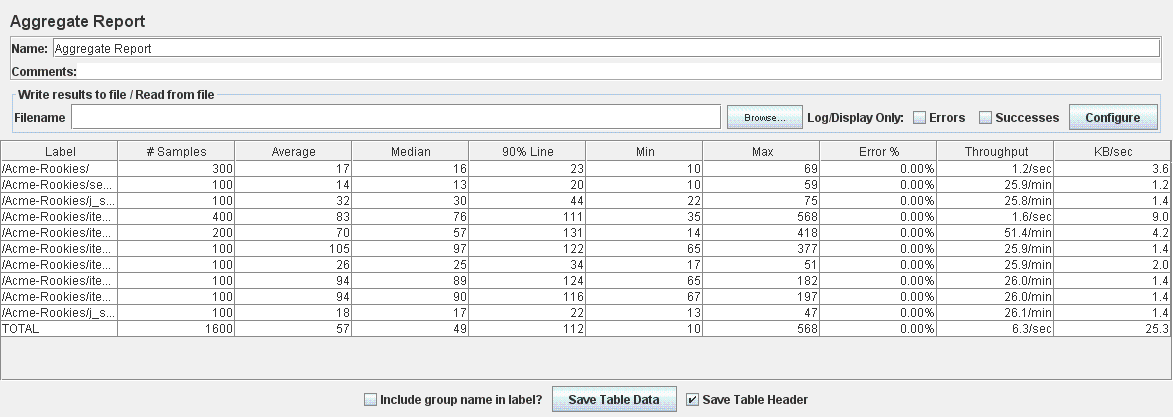


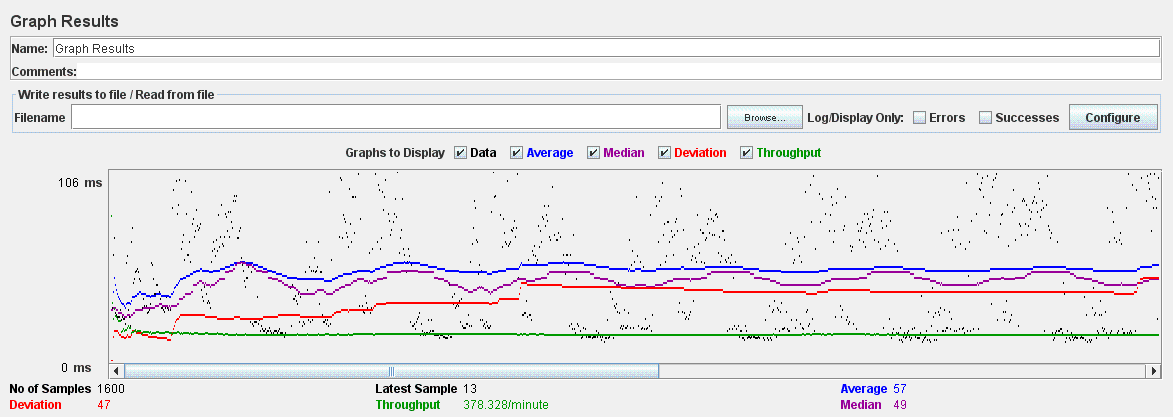
GRAPH RESULT



MANAGE ITEM TEST (UC 10.1 – Acme Rookies)

In this test we performance the list, create, update, delete and show of items. The test consists of 10 threads (user) doing 10 loops, these are the results.

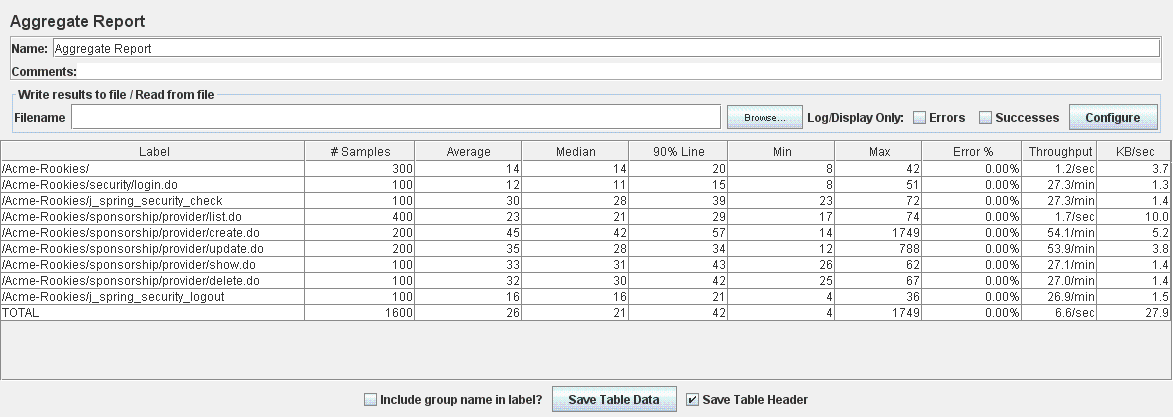
AGGREGATE REPORT

GRAPH RESULT

MANAGE SPONSORSHIPS TEST (UC 13.1 – Acme Rookies)

In this test we performance the list, create, update, delete and show of sponsorships. The test consists of 10 threads (user) doing 10 loops, these are the results.

AGGREGATE REPORT



GRAPH RESULT

