**PERFORMANCE REPORT**

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

* SO:
* RAM:
* Memoria video
* CPU

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

PANTALLAZO PROXY LOCALHOST:9090

REGISTER ADMINISTRATOR TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

REGISTER COMPANY TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

REGISTER HACKER TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

EDIT PERSONAL DATA ADMINISTRATOR TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

EDIT PERSONAL DATA COMPANY TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

EDIT PERSONAL DATA HACKER TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

LIST COMPANIES NOT LOGGED TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

LIST NOT LOGGED POSITION TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

SEARCH FINDER TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

SOCIAL PROFILE TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

CURRICULA TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

POSITION TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

MANAGE PROBLEM TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

MANAGE MESSAGE TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

BROADCAST TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

SPAM, BAN AND UNBAN TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

DASHBOARD TEST

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

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

LIST, CREATE AND UPDATE APPLICATION TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

ACCEPT APLICATION TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test

REJECT APPLICATION TEST

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.

AGGRETATE REPORT

IMAGEN

GRAPH RESULT

IMAGEN

We can see that the system perfoms well in this test with no errors and no high times. We have test the system máximum capacity and at 10 loops with 200 users we start to see errors in the test