Performance Testing Report: 50Vusers_27112024

e Tester: Yan Bareisha

Issue Link: https://github.com/peviitor-ro/api/issues/443

Baseline test: 2024-11-27 10:40:08 **Verification test:** 2024-11-21 09:51:46

SUT:

Raspberry Pi 4 Model B

• CPU: Arm Cortex-A72 @ 1.8GHz (Quad-core)

• RAM: 2GB LPDDR4 + 2GB Swap Memory

• Storage:

SD Card: 64GB

Partition 1: 512MB (/boot/firmware)

Partition 2: 58.9GB (Root /)

• Network: Wireless (Broadcom 43430)

• OS: Debian GNU/Linux 12 (Bookworm)



Target Server Name: QACluj

Dockerized 2 containers:

```
© QACluj remote shell - Raspberry Pi Connect - Google Chrome

2° connect.raspberrypi.com/devices/1204adf8-8fe4-444a-be57-35838693f568/remote-shell-session

**sebi@raspberrypi:~ $ pwd

/home/sebi
sebi@raspberrypi:~ $ docker ps
COMMAND
CREATED
STATUS
PORTS
NAMES

3db@e4ee14e1 solr:latest
"docker-entrypoint.s." 11 hours ago
Up 11 hours
0.0.0.88983->8983/tcp, :::8983->8983/tcp
apache-container

dcca@ee41d1 alexstefan1702/php-apache-arm
"docker-php-entrypoi.."
11 hours ago
Up 11 hours
0.0.0.88980->80/tcp, [::]:8080->80/tcp
apache-container

apache-container
```

Application: Apache SOLR

Build Version: 9.7.0



Baseline:

Physical memory - 1.80Gb Swap Space - 200Mb File Descriptor Count - 1048576 JVM Memory - 512Mb

Verificaion:

Physical memory - 1.80Gb Swap Space - 2000Mb File Descriptor Count - 1048576 JVM Memory - 512Mb

Performance test scenario:

• Get Request: Open SOLR page http://peviitor.go.ro/

Workload: 50 VUsers

Duration: 15 min.Ramp-Up: 10 sec.

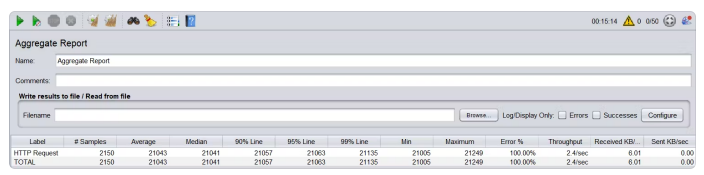
Test scope:

• Error rate <0%

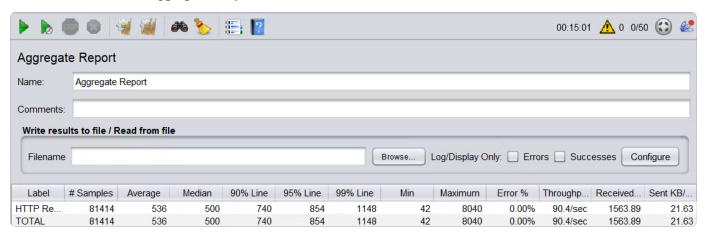
• Swap Space < 90%

Test results:

Baseline test JMeter Aggregated Report:

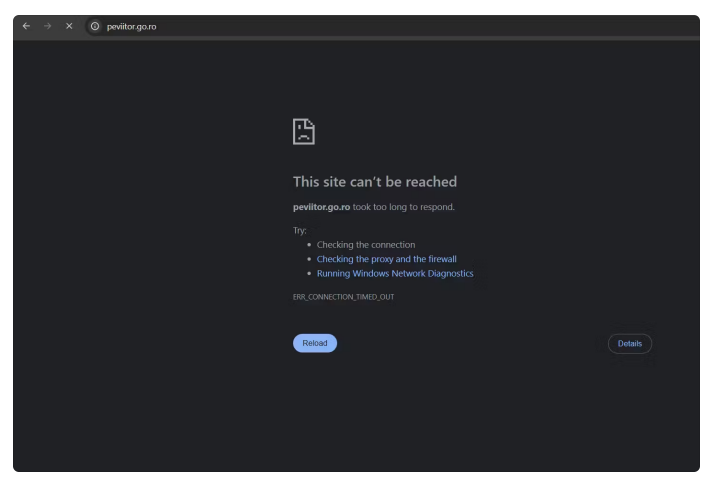


Verification test JMeter Aggregated Report:

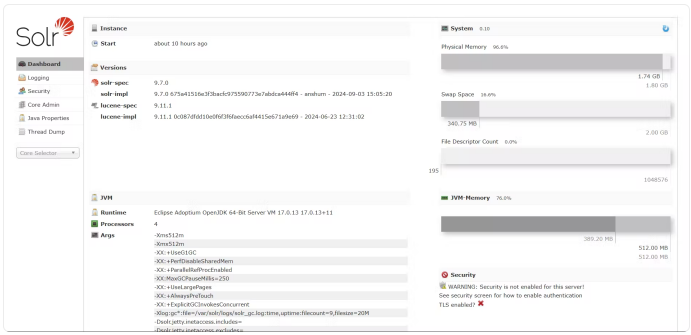


SOLR

Baseline:



Verification:



Conclusion:

Baseline test: 200 Mb Swap Space - Error rate is 100%; Verification test: 2000 Mb Swap Space - Error rate is 0%;

- 200 MB of swap space is not enough to keep http://peviitor.go.ro/ operational, especially considering that Docker containers and a Raspberry Pi were in use and available.
- 2000 MB of swap space is sufficient to run a benchmark performance test for 15 minutes with 50 virtual users.

Recommendation: Continue using 2000 MB of Swap Space.