


Performance Testing Report - Load Test: 25VUsers


 **Tester:** Yan Bareisha

Date: 2024-08-26 10:27:26

SUT:

- 1 Machine: CPU i7-10th generation
- Memory: 32GB


EPUAKYIW0741
HP EliteBook 850 G7 Notebook PC



Device specifications

Device name	EPUAKYIW0741
Processor	Intel(R) Core(TM) i7-10610U CPU @ 1.80GHz 2.30 GHz
Installed RAM	32.0 GB (31.6 GB usable)
Device ID	45C2DD23-F220-45C8-B0E3-BA253EF345D8
Product ID	00330-80000-00000-AA282
System type	64-bit operating system, x64-based processor
Pen and touch	No pen or touch input is available for this display

Operating system: Windows 11 Enterprise



Windows specifications

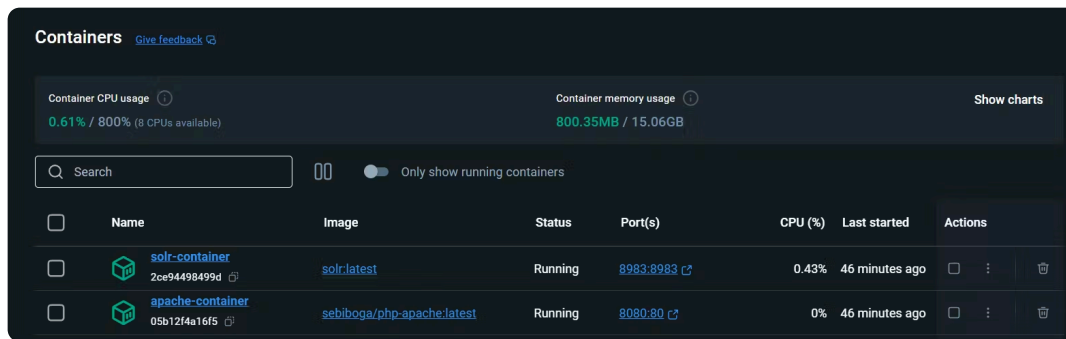
Edition	Windows 11 Enterprise
Version	23H2
Installed on	4/10/2024
OS build	22631.3880
Experience	Windows Feature Experience Pack 1000.22700.1020.0

[Microsoft Services Agreement](#)
[Microsoft Software License Terms](#)

Dockerized 2 containers:

- **solr-container:** 15.06GB RAM, CPU 0.38%
- **apache-container:** 15.06GB RAM, CPU 0.01%

Containers:



IPs:

-apache-container --network mynetwork --ip 172.18.0.11 -d -p 8080:80 -v
-solr-container --network mynetwork --ip 172.18.0.10 -d -p 8983:8983 -v

Note: The machine is connected to the Internet via WIFI.

Application: Apache SOLR

Build Version: 9.6.1

The screenshot shows the Solr Admin UI dashboard. On the left is a sidebar with the Solr logo and navigation links: Dashboard (selected), Logging, Security, Core Admin, and Java Properties. The main content area is divided into two sections: 'Instance' and 'Versions'. The 'Instance' section shows the 'Start' button and the time '39 minutes ago'. The 'Versions' section lists the installed versions:

Component	Version	Details
solr-spec	9.6.1	
solr-impl	9.6.1	d7f7166567f52f1b31e3315b0188e11f2c4c9b60 - houston - 2024
lucene-spec	9.10.0	
lucene-impl	9.10.0	695c0ac84508438302cd346a812cfa2fdc5a10df - 2024-02-14 1

Test scenario:

- Select 1 job out of 250.000.000 from apache SOLR

Performance test scenario:

- Workload: 25 VUsers;
- Ramp-Up: 60 sec;
- Duration: 60 min.

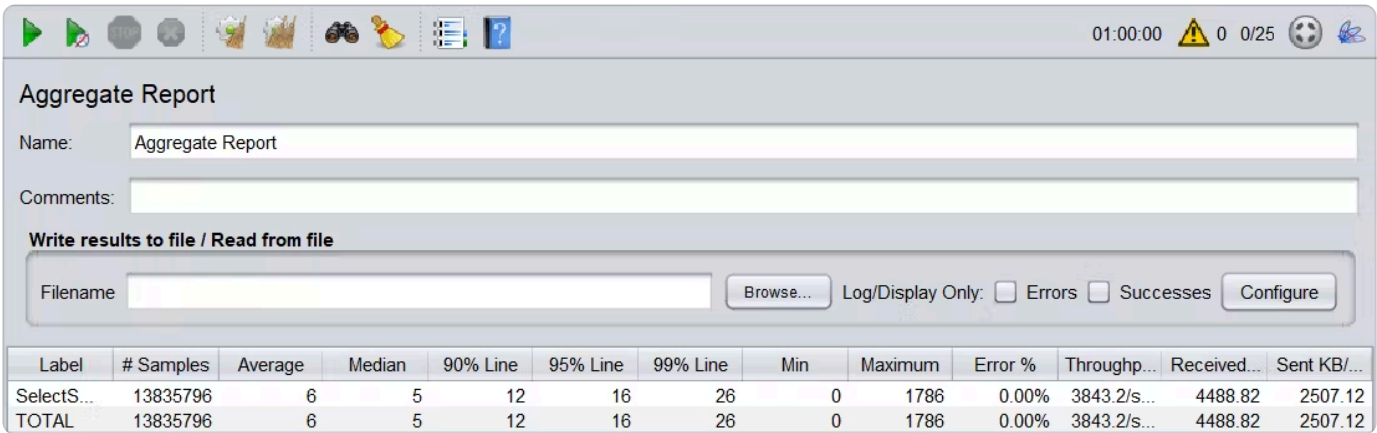
Test scope:

- Error rate <2%;
- CPU < 85%

- Memory <95%

Test results:

JMeter Aggregated Report:



Docker

Before:

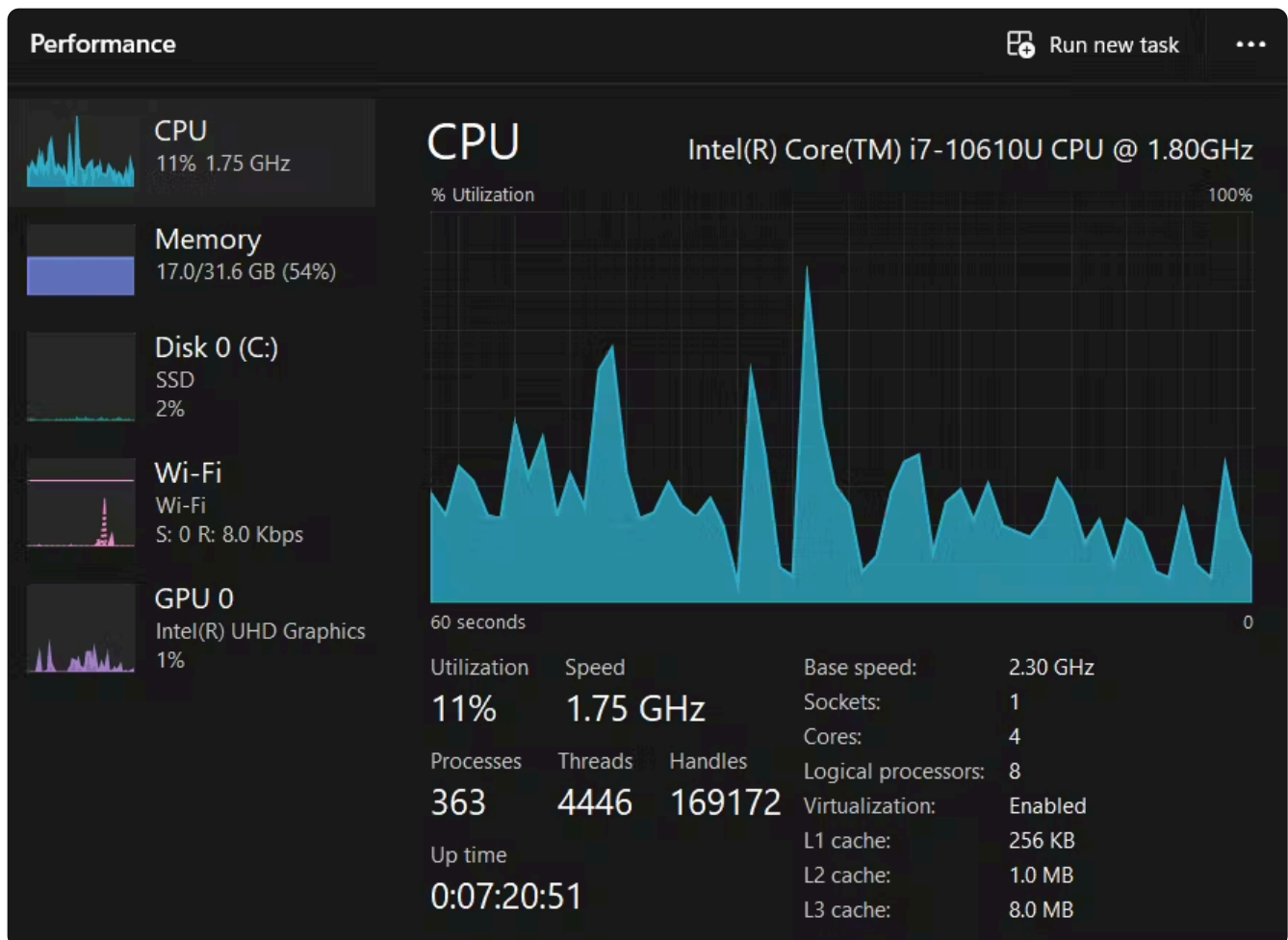


During/After:

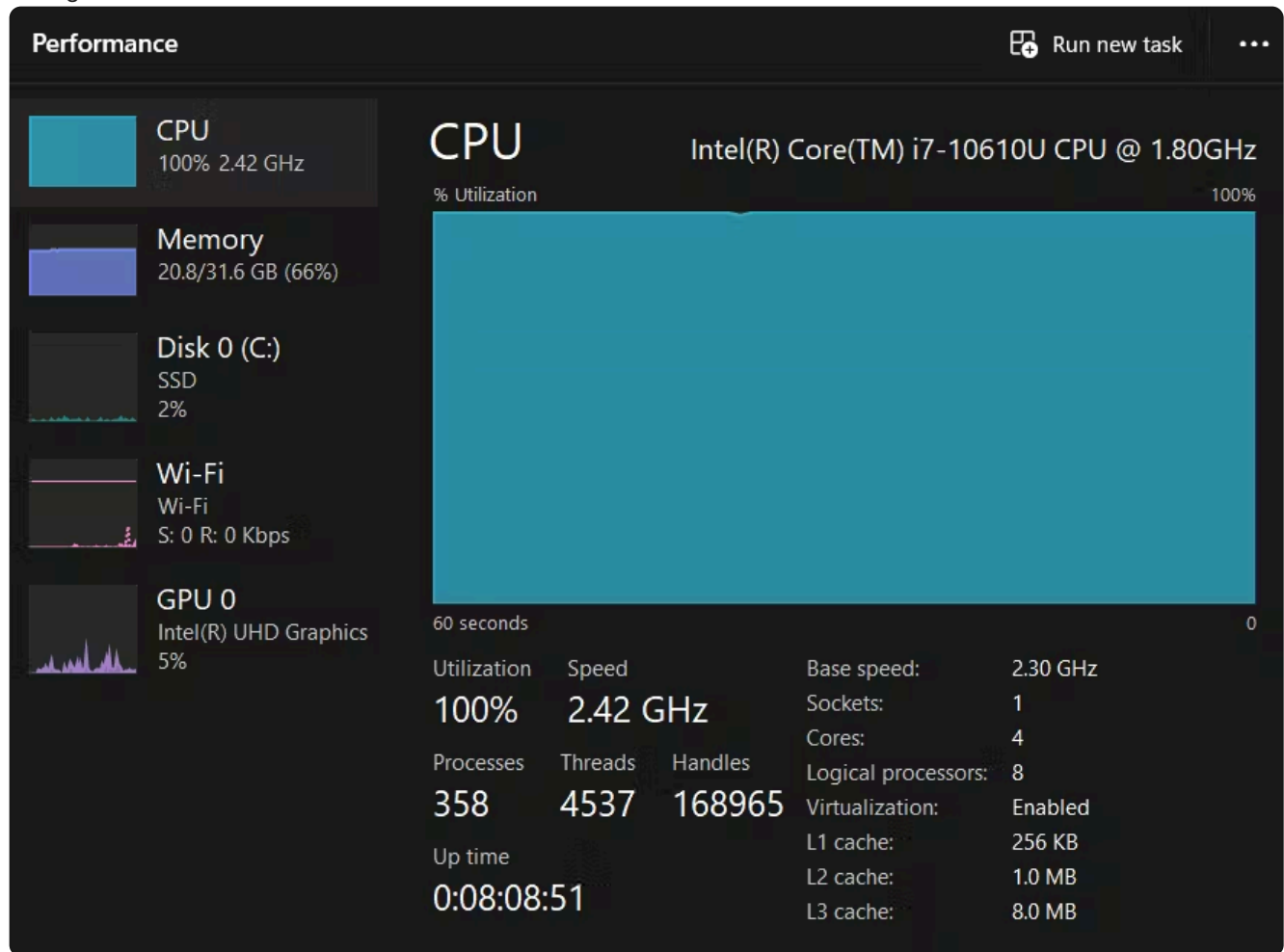


System Performance

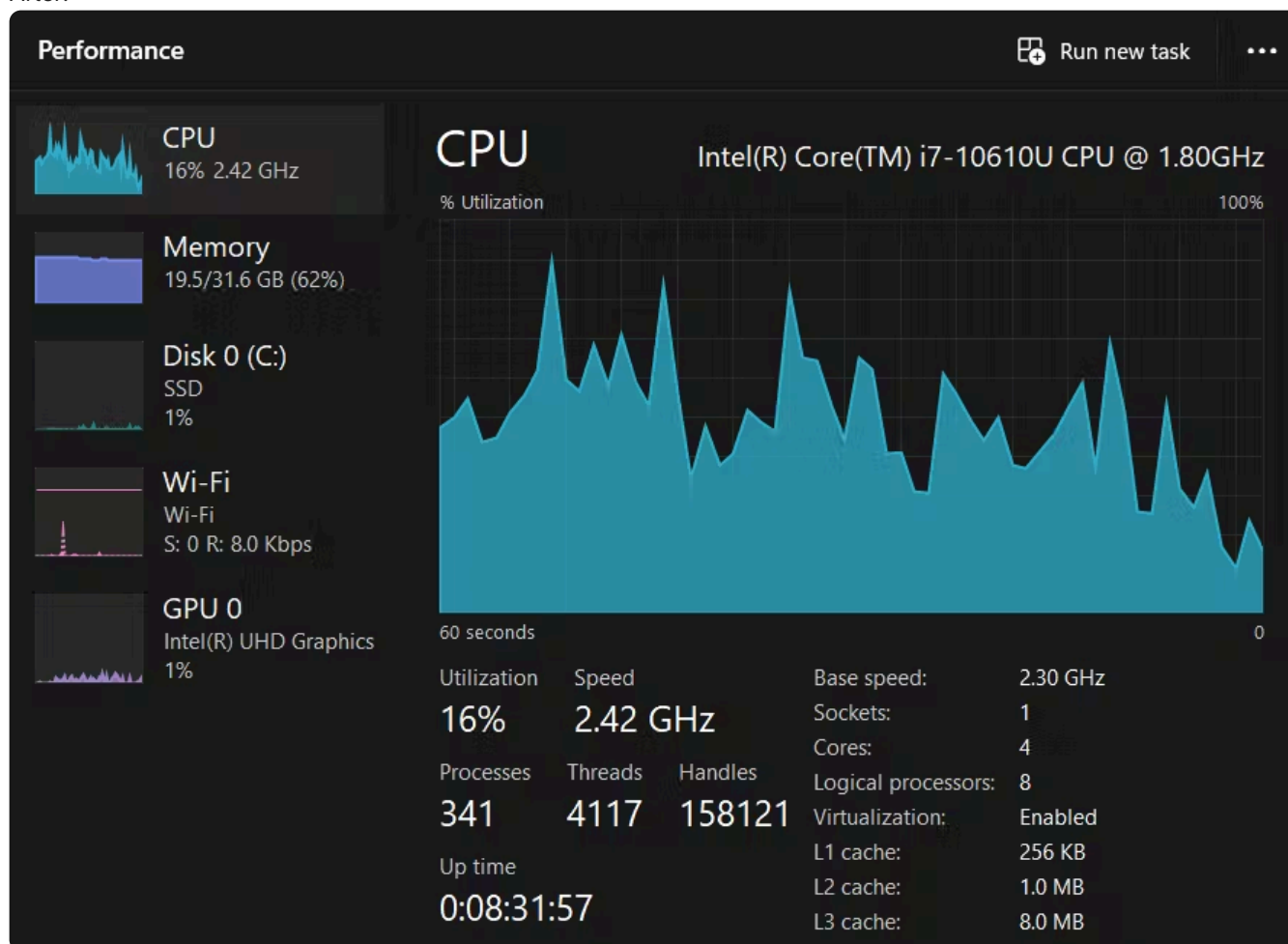
Before:



During:

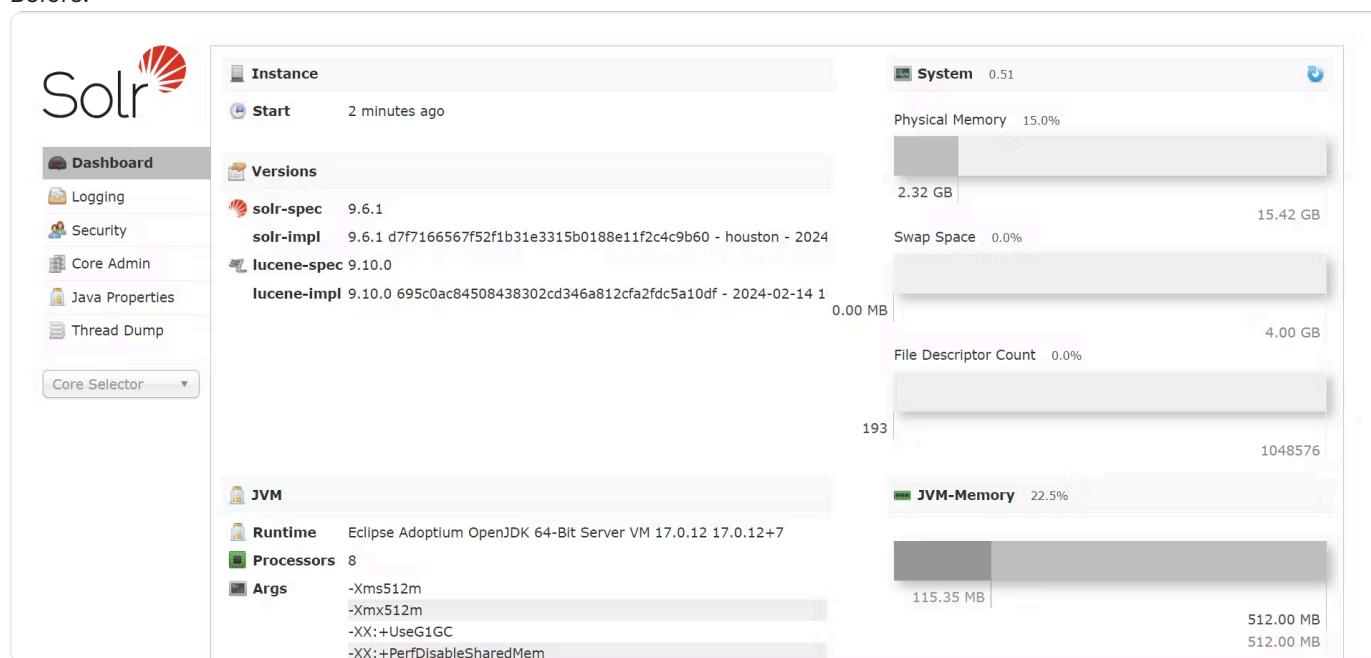


After:

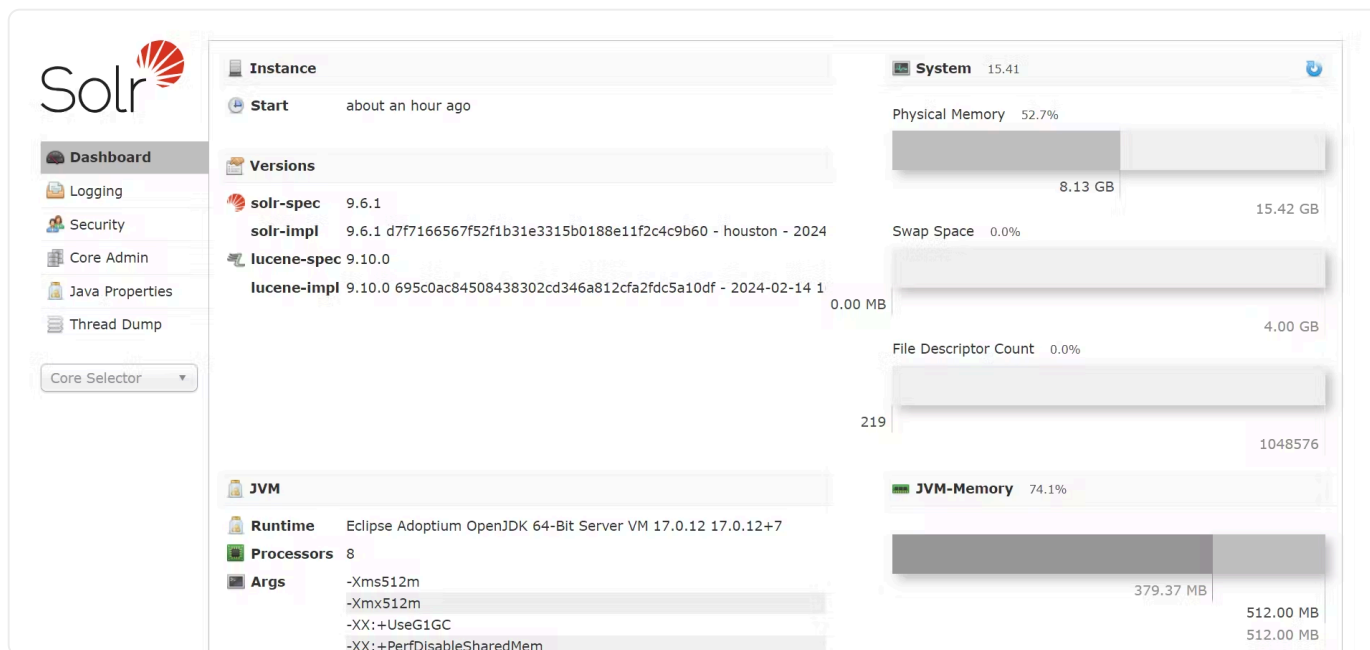


SOLR

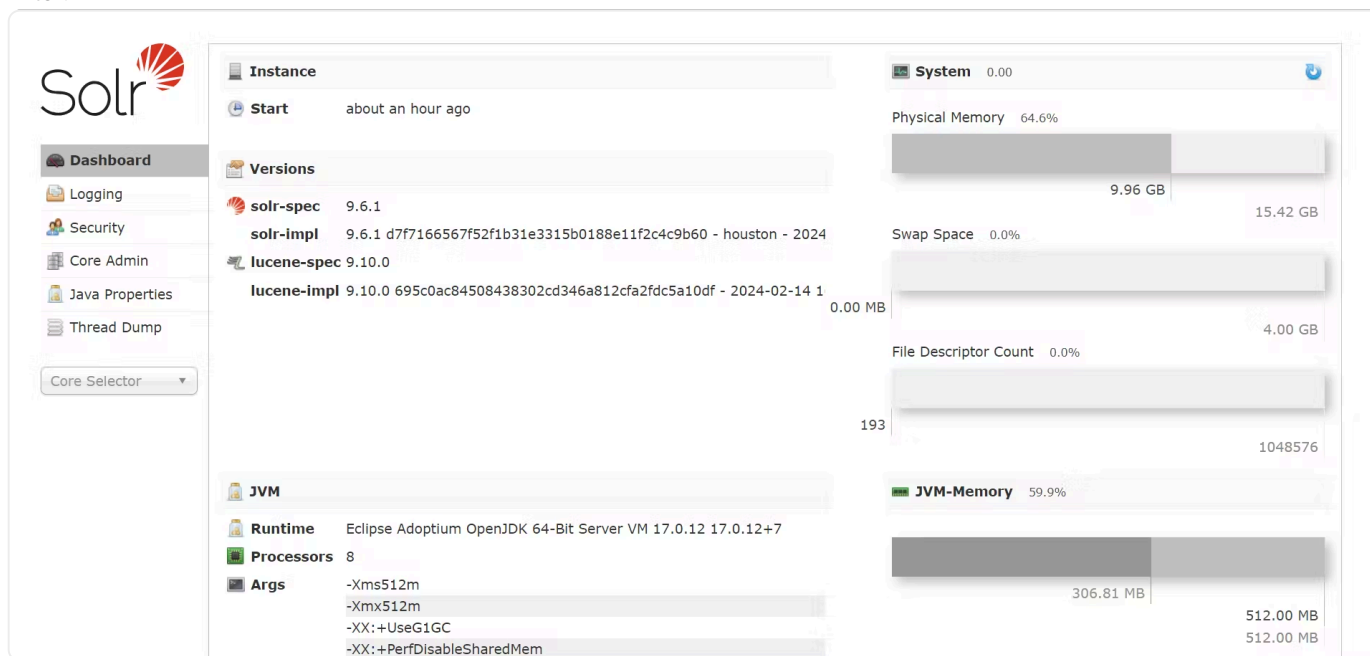
Before:



During:



After:



Conclusion:

- Error rate is 0.00%;
- CPU = 100%
- Memory <70%

System is able to handle 3843.2 requests per second, delivering 13835796 responses with a response time between 5 ms .. 12 ms.