



Load Test Report

performance is stable report ✎

▼ Descriptive Summary / Conclusions Save

Enter Summary / Conclusion

Filters Applied

- Time Range: Apr, 1 2026 04:52:47 PM -- Apr, 1 2026 04:55:18 PM
- Scenarios: All
- Time Displayed In: Milliseconds
- Locations: All

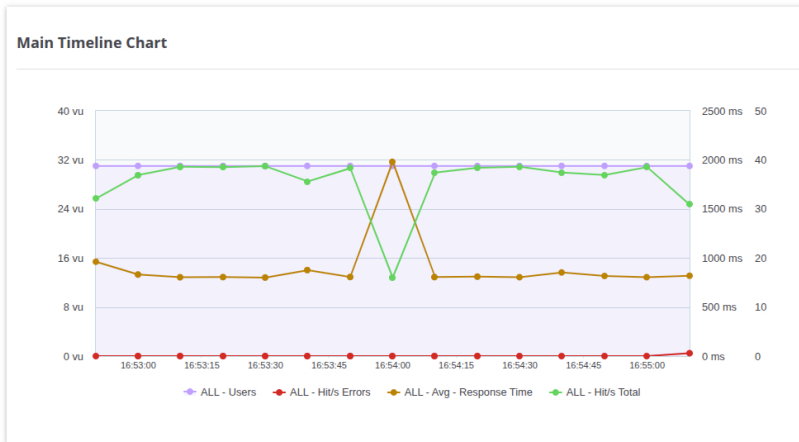
31 VU Max Users	35.49 Hits/s Avg. Throughput	0.11 % Errors	872.01 ms Avg. Response Time	877 ms 90% Response Time	300.94 KiB/s Avg. Bandwidth
--------------------	---------------------------------	------------------	---------------------------------	-----------------------------	--------------------------------

Test Setup Details

- Link to the report: [https://a.blazemeter.com/app/custom-summary/index.html/#/](https://a.blazemeter.com/app/custom-summary/index.html#/)
- Executed By: vishnu gikuru (vishnusaigikuru@gmail.com)
- Test Types: JMeter
- Test Started: Apr, 1 2026 04:52:47 PM
- Test Ended: Still running...
- Time Elapsed: 3 minutes
- Locations Used: US East (Virginia, Google)

Timeline

Chart Resolution: Dynamic



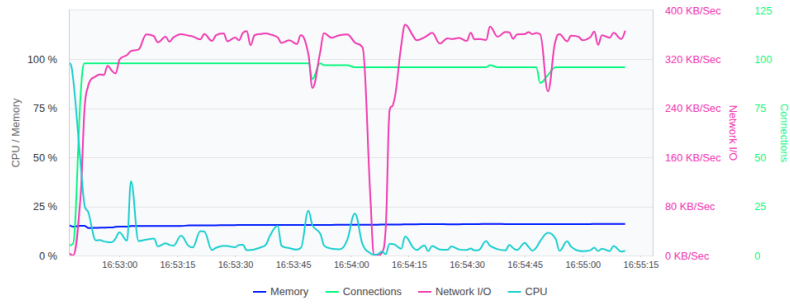
Request Stats

ⓘ Only first 25 records are shown in the table below.

Element Label	# Samples	Avg. Response Tim...	90% line (ms)	95% line (ms)	Error Count	Avg. Hits/s
ALL	5359	872.01	877	959	6	35.49
circulation onboa...	5359	872.01	877	959	6	35.49

Engine Health

Load Engines: Untitled test April_01_4:49 PM (r-v4-69ccff8c0c82260972405) at US East (Virginia, Google)



Errors

Grouped by Label

Label: **circulation onboarding**

Response Codes

Code	Description	Count
Non HTTP response code: org.apache.http.NoHTL...	Non HTTP response message: The target server f...	3

Label: **ALL**

Response Codes

Code	Description	Count
Non HTTP response code: org.apache.http.NoHTL...	Non HTTP response message: The target server f...	3

Glossary

- Throughput** Number of requests completed in a time interval.
- Response Time** The time that passed to perform the request and receive full response.
- Latency** The time from sending the request, processing it on the server side, to the time the client received the first byte.

About BlazeMeter

BlazeMeter offers a cross-enterprise test automation framework for the entire technical team throughout the product development lifecycle. Developers, DevOps, Ops and QA Engineers can run Continuous or "On Demand" testing for APIs, mobile apps and websites.

For more information, visit: <https://www.blazemeter.com>