

LOAD TEST REPORT

Untitled test March_24_2:12 PM



Report created by Surya Singu 22134296101. Date of Run: Mon, 03/24/2025 - 14:33

Duration: 20 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Filtered By:

Scenarios: All

Locations: All

This report is displayed in milliseconds (ms)



Average Throughput

878.5

Hits/s



Avg. Response Time

22

Milliseconds



90% Response Time

20

Milliseconds



Error Rate

0.02

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
POST	1053329	22.21 ms	20 ms	30063 ms

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
Non HTTP response code: java.net.SocketTimeoutExcept	Non HTTP response message: Read timed out	0.02%	206
400	Bad Request	0.00%	1

TEST SETUP DETAILS

Clapsed

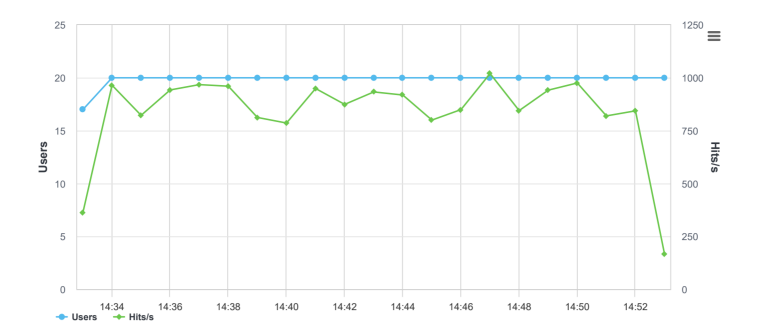


O	Link to the report	https://a.blazemeter.com/app/executive-summary/index.html?master_id=77306188#/
1	Executed By	Surya Singu 22134296101 (ssingu@gitam.in)
•	Locations Used	External
	Test Types	JMeter
~	Test Started	Mon, 03/24/2025 - 14:33
~	Test Finished	Mon, 03/24/2025 - 14:55

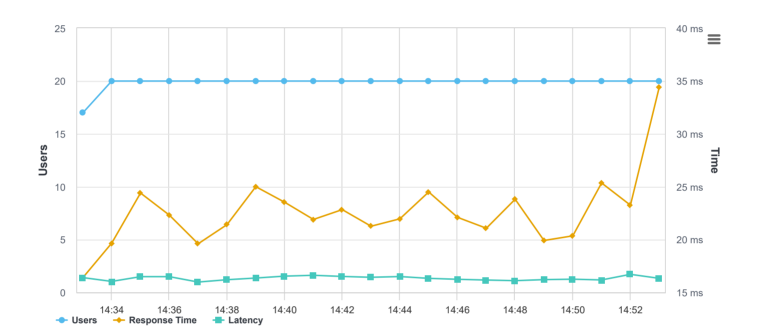
20 minutes

TIMELINE GRAPHS

Concurrent Users and Hits/s



TIMELINE GRAPHS Concurrent Users and Response Time



AGGREGATE REPORT



Label	# Samples	Average	90% Line	99% Line	Error %	Hits/s
ALL	1053329	22.21 ms	20 ms	31 ms	0.0196519795	878.51
POST	1053329	22.21 ms	20 ms	31 ms	0.0196519795	878.51

ERROR REPORT



Error	Count	URLs
Non HTTP response melsajgearet Samet	ī 206	
1 90 Request	1	

GLOSSARY



Throughput

Number of requests completed in a time interval.

(1)

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: <u>http://www.blazemeter.com</u>