

Load Test Report





Report Created By: SABBIR AHAMED

Date of Run: Mon, 05/12/2025 - 15:51

Duration: 9 minutes

Descriptive Summary / Conclusions

Save

The BlazeMeter Demo Site handled medium traffic (up to 50+ virtual users) efficiently. The average performance was solid, and the error rate was negligible. This suggests the system is suitable for small to medium-scale load testing.

Filters Applied

Time Range: May, 12 2025 03:51:34 PM → May, 12 2025 03:59:45 PM

Scenarios: All

Time Displayed In: Milliseconds

Locations: All

50 vu

Max Users

2.55 Hits/s

Avg. Throughput

0 % Errors 723.38 ms

Avg. Response Time

1787 ms

90% Response Time

24.48 KiB/s

Avg. Bandwidth

Test Setup Details

Link to the report: https://a.blazemeter.com/app/custom-summary/index.html#/

Executed By: SABBIR AHAMED (st201907@gmail.com)

Test Types: JMeter

Test Started: May, 12 2025 03:51:34 PM

Test Ended: May, 12 2025 04:01:05 PM

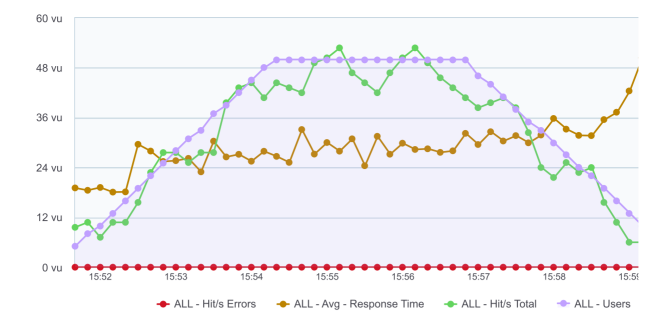
Time Elapsed: 8 minutes

Locations Used: West India (Mumbai, Azure)

Timeline

Chart Resolution: Dynamic

Main Timeline Chart



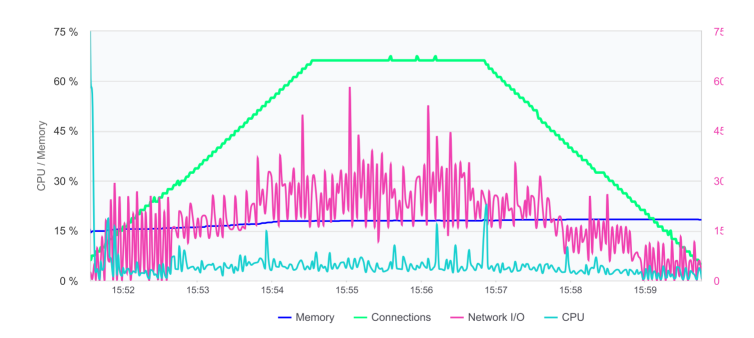
Request Stats

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

						,
Element Label	# Samples	Avg. Response	90% line (ms)	95% line (ms)	Error Count	Avg. Hits/s
ALL	1231	726.6 (N/A)	1788 (N/A)	1841 (N/A)	0 (N/A)	2.66 (N/A)
https://blazed	242	427 (N/A)	538 (N/A)	546 (N/A)	0 (N/A)	0.6 (N/A)
https://blazed	244	412.53 (N/A)	436 (N/A)	443 (N/A)	0 (N/A)	0.6 (N/A)
Test	250	1808.42 (N/A)	1938 (N/A)	1978 (N/A)	0 (N/A)	0.59 (N/A)
https://blazed	245	409.32 (N/A)	437 (N/A)	445 (N/A)	0 (N/A)	0.6 (N/A)
https://blazed	250	552.3 (N/A)	577 (N/A)	599 (N/A)	0 (N/A)	0.58 (N/A)

Engine Health

Load Engines: Blaz_Rec2025 (r-v4-6821c404b3aaf694578451) at West India (Mumbai, Azure)



Errors

There were no errors during the test.

Glossary

Throughput Number of requests completed in a time interval.

Response Time The time that passed to perform the request and receive full response.

The time from sending the request, processing it on the server side, to the time the client received the first Latency

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