

LOAD TEST REPORT

akpoysha



Report created by Imran Al Munyeem. Date of Run: Wed, 03/02/2022 - 17:13

Duration: 21 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS

Complete Load Test by Imran Al Munyeem

Filtered By:

Scenarios: All

Locations: All



Average Throughput

1.8

Hits/s



Avg. Response Time

6349

Milliseconds



90% Response Time

23487

Milliseconds



Error Rate

56.29

%

TOP 5 SLOWEST RESPONSES (BY AVG. RESPONSE TIME)



Request	# Samples	Avg Time	90% Time	Max Time
Test	232	28982.99 ms	35327 ms	46975 ms
https://akpoysha.co category/special-offer/	241	5736.85 ms	7575 ms	17343 ms
https://akpoysha.co	499	4509.19 ms	5747 ms	13255 ms
https://akpoysha.co wc- ajax=get_refreshed_fr	251	3806.29 ms	4943 ms	10063 ms
https://akpoysha.co account/	240	3343.70 ms	4859 ms	11815 ms

3/2/22, 8:26 PM Executive Summary

TOP 5 ERRORS



Error Code	Error Message	% of executions	Count
	Number of samples in transaction : 8, number of failing samples : 4	11.56%	251

TEST SETUP DETAILS



Link to the report https://a.blazemeter.com/app/executive-summary/index.html?master_id=61767398#/

Executed By Imran Al Munyeem (ialmunyeem@gmail.com)

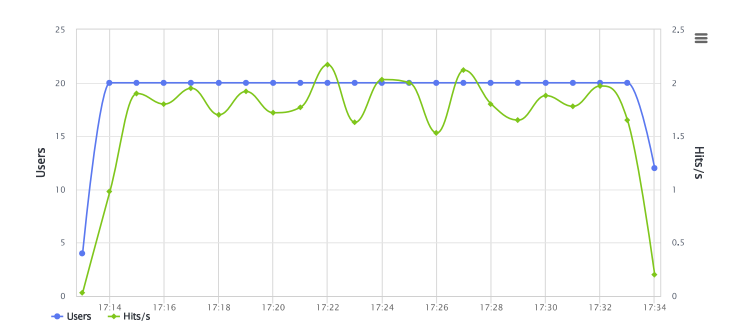
Locations Used ExternalTest Types Taurus

► Test Started Wed, 03/02/2022 - 17:13
 ► Test Finished Wed, 03/02/2022 - 17:34

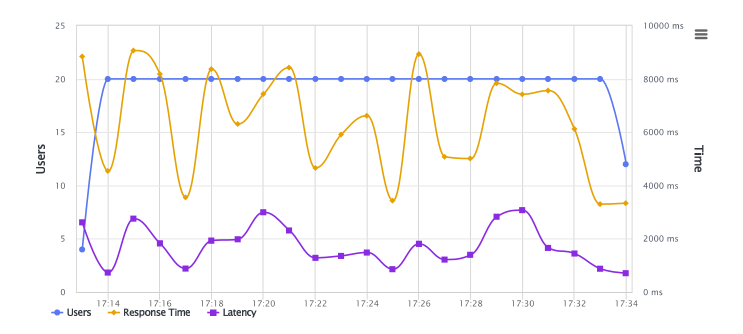
○ Elapsed 20 minutes

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	2171	6349.30 ms	23487 ms	35551 ms	56.28742514	1.79
Test	232	28982.99 ms	35327 ms	42431 ms	100%	0.22
https://akpo	499	4509.19 ms	5747 ms	10063 ms	100%	0.41
https://akpo wc- ajax=get_refre	251	3806.29 ms	4943 ms	6571 ms	100%	0.21
https://akpo us/	240	3219.29 ms	4147 ms	10591 ms	100%	0.22
https://akpo account/	240	3343.70 ms	4859 ms	11343 ms	0%	0.21
https://akpo policy/	234	2965.01 ms	3853 ms	6927 ms	0%	0.21
https://akpo category/speci offer/	241	5736.85 ms	7575 ms	14439 ms	0%	0.21
https://akpo json/contact- form- 7/v1/contact- forms/369/refill	234	868.82 ms	1398 ms	5815 ms	0%	0.21

ERROR REPORT



Error Count	URLs
-------------	------

Number of samples in transaction: 8, nu 245

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: http://www.blazemeter.com