

LOAD TEST REPORT

POC Pedro GCloud



Report created by Qualidade Dotz. Date of Run: Thu, 02/08/2018 - 19:43 Duration: 4 minutes

DESCRIPTIVE SUMMARY / CONCLUSIONS



Average Throughput **1945.4**

Hits/s



Avg. Response Time

124

Milliseconds



90% Response Time

193

Milliseconds



Error Rate

0

9/

TOP 5 SLOW RESPONSES



Request	% of executions	Avg Time	90% Time	Max Time	
POST POC Pedro	100.00%	124.098 ms	193 ms	484 ms	

TOP 5 ERRORS



THERE WERE NO ERRORS DURING THE TEST

TEST SETUP DETAILS



Link to the report https://a.blazemeter.com/app/executive-summary/index.html? master_id=17244507&theme=blazemeter

Locations Used
Brazil (Sao Paulo, Google)

C Ramp-Up Times 60

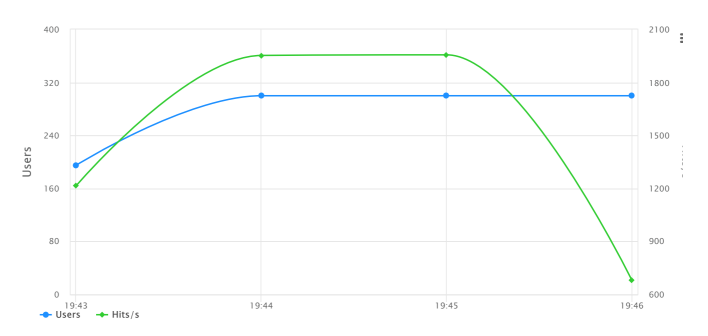
Test Types jmeter

► Test Started
 ► Test Finished
 Thu, 02/08/2018 - 19:41
 ► Thu, 02/08/2018 - 19:47

C Elapsed 6 minutes

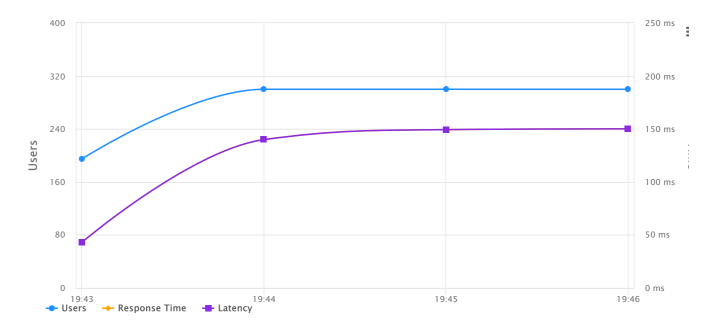
TIMELINE GRAPHS

Concurrent Users and Hits/s



TIMELINE GRAPHS

Concurrent Users and Response Time



AGGREGATE REPORT



Label	#Samples	Average	90% Line	99% Line	Error %	Hits/s
POST POC Pedro	348220	124.098 ms	193 ms	281 ms	0%	1945.36

ERROR REPORT



THERE WERE NO ERRORS DURING THE TEST

GLOSSARY

1

Virtual User

The entity used by load generation tool to simulate real users accessing the system under test.



Throughput

Number of requests completed in a time interval.



Response Time

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



Bandwidth Usage

Amount of the network traffic that goes through network infrastructure.



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.

BlazeMeter can be used in the cloud, on-premise or as a hybrid solution. It is compatible with Apache JMeter and Selenium and integrates with CI, CD, and APM tools.

More than 100,000 users rely on BlazeMeter for their testing needs.

For more information, visit: http://www.blazemeter.com