

# **mkhavari0120@gmail.com**

## **Executive Summary Report**

Automated load test report and summary for test websocket  
test (19/04/2023-21:26:19) in organization  
[mkhavari0120@gmail.com](mailto:mkhavari0120@gmail.com)



# EXECUTIVE SUMMARY - websocket test (19/04/2023-21:26:19)

✓ PASS

MG

Status: **PASS**  
 Created: 19 Apr 2023 at 19:33  
 Started by: mkhavari0120@gmail.com  
 VUs: 10 VUs  
 Duration: 1 min 30 sec  
 Load zones:


 Max Throughput  
**10** reqs/s

 HTTP Failures  
**0** reqs

 Avg Response Time  
**284** ms

 95% Response Time  
**347** ms

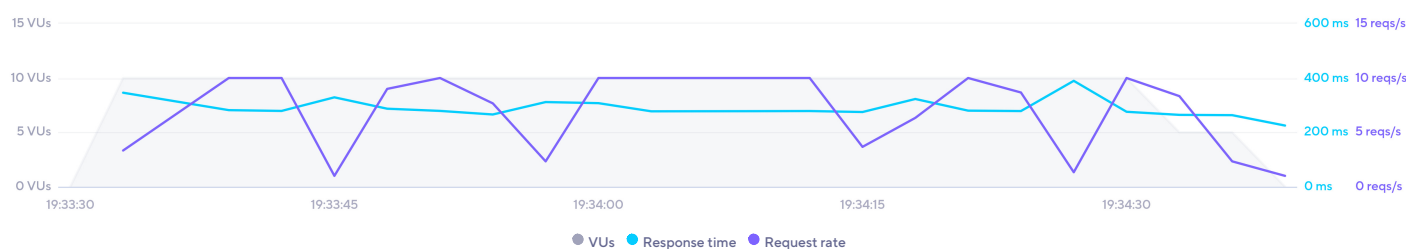
## SUMMARY

This report summarizes a test run of the test "websocket test (19/04/2023-21:26:19)". It was performed on April 19, 2023 and is considered to be successful.

The test was configured to run up to **10 VUs** for 1 minutes 30 seconds. A total of **435 requests** were made with a max throughput of **10 reqs/s**. The sections below give a more detailed breakdown.

## PERFORMANCE OVERVIEW

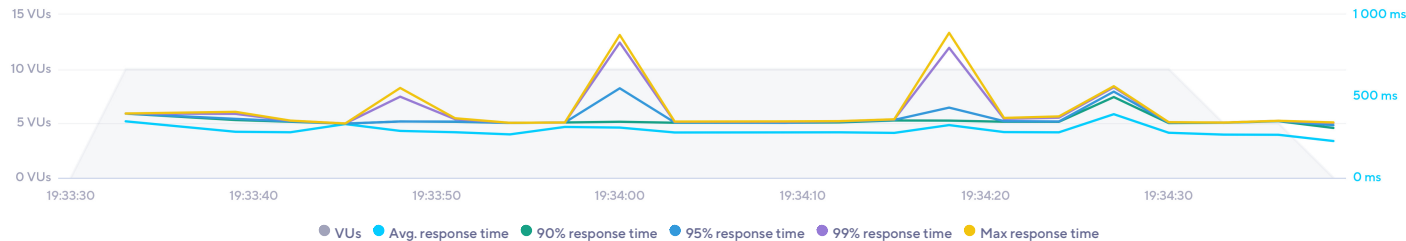
The average response time of the system being tested was **284 ms** and **435 requests** were made at an average request rate of **6 requests per second**.



## TEST OVERVIEW

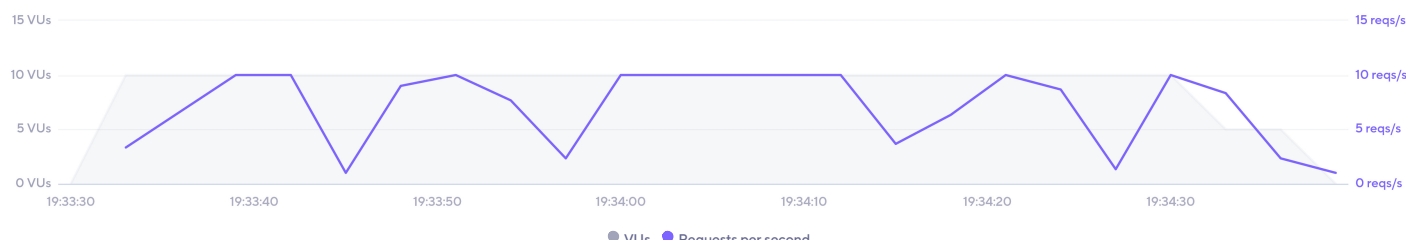
### RESPONSE TIME

The maximum response time was **888 ms** at **10 VUs**. The average response time at the same point in time was **323 ms**, with 95% of requests taking less than **430 ms**.



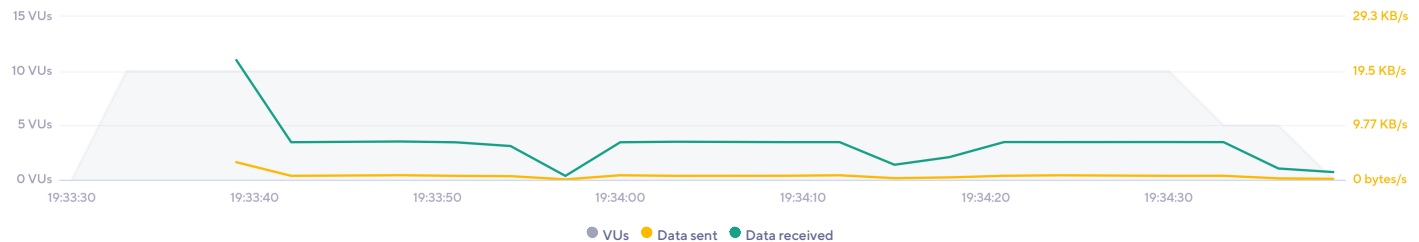
### THROUGHPUT

The test had an overall average request rate of **6.2 reqs/s** peaking at **10 reqs/s** while running **10 VUs**.



### BANDWIDTH

The amount of data sent peaked at **10 VUs**, sending **3.15 KB/s** of data. Data received had its peak at **10 VUs** with **21.5 KB/s** being received.



## SLOWEST REQUESTS

There were requests to 3 unique URLs, with 435 different responses received. The slowest response had an average response time of 345 ms.

URL	METHOD	STATUS	COUNT	MIN	Avg	95%	99%	MAX
<a href="https://task-cloud-server.iran.liara.run/allSessions">https://task-cloud-server.iran.liara.run/allSessions</a>	GET	200	145	320 ms	345 ms	364 ms	648 ms	875 ms
<a href="https://task-cloud-server.iran.liara.run/">https://task-cloud-server.iran.liara.run/</a>	POST	200	145	319 ms	338 ms	345 ms	355 ms	888 ms
<a href="https://task-cloud-server.iran.liara.run/">https://task-cloud-server.iran.liara.run/</a>	OPTIONS	204	145	159 ms	171 ms	173 ms	378 ms	550 ms

# VOCABULARY



## VUs

A Virtual User is a simulation of a real user making requests to the system. Multiple VUs are executed concurrently to simulate traffic to the website or API.



## Throughput

The amount of transactions the system under test can process, showing the capacity of the website or application.



## Checks

A check is an assertion that the system under test behaves correctly, e.g. that it returns the correct status code. They do not halt the execution of the test, but acts as a pass/fail metric.



## Response Time

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



## Latency

The time that data sent or received spends on the wire, i.e. from the start of data being transmitted until all the data has been sent.



## Thresholds

Thresholds are a pass/fail criteria used to specify the performance expectations of the system under test.



## ABOUT k6 CLOUD

k6 helps engineering teams prevent system failures and quickly deliver best-of-class applications. Our cutting-edge load testing platform brings cross-functional teams together to prevent reliability and scalability issues so that every application performs well. Developers, operations, and QA teams use our tools to automate testing and test earlier in the development process to bring high-quality products to market faster.

For more than 20 years, we have consulted businesses about load testing. We have spent the past 12 years developing state-of-the-art load and performance testing tools. 6,000+ customers – including Grafana, Microsoft, Carvana, and Olo – run millions of k6 tests every month. For more information, visit <https://k6.io>.