Data time range: 2025-09-20 14:03:36 +00:00 2025-09-20 14:08:39 +00:00

## Cacheus to Hello World - 20 Sep, 16:03

Status: PASS Created: 20 Sep, 16:03 Started by: oginiaux@gmail.com VUs: 10 000 Duration: 5 min 30 sec Load zones:

## Summary

This report summarizes a test run of the test "Cacheus to Hello World". It was performed on September 20th, 2025 and is considered to be successful.

The test was configured to run up to 10 000 VUs for 5 min 30 sec. The sections below give a more detailed breakdown.

### **HTTP Overview**

Max Throughput

**19.1**K req/s

**HTTP Failures** 

0.000 req/s

Avg. Response Time

163 ms

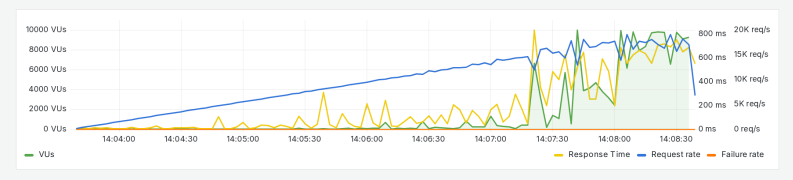
95% Response Time

598 ms

### Performance overview

The 95th percentile response time of the system being tested was 598 ms and 2 957 245 requests were made at an average request rate of 9 825 reqs/s.

No failed requests were observed during this test run.



### Top 10 slowest URLs (sorted by P95 response time)

 $There were requests to 1 unique URLs, with 2\,957\,\,245\,\,different\,\,responses\,received.\,The slowest\,\,response\,\,had\,\,a\,P95\,\,response\,\,time\,\,of\,\,598\,\,ms.$ 

http://127.0.0.1:8080 contacts GET 200 2.96 Mil 0.583 ms 163 ms	Name	Scenario	Method	Status	Count	Min	Avg
	http://127.0.0.1:8080	contacts	GET	200	2.96 Mil	0.583 ms	163 ms

2025-09-20 14:08:39 +00:00

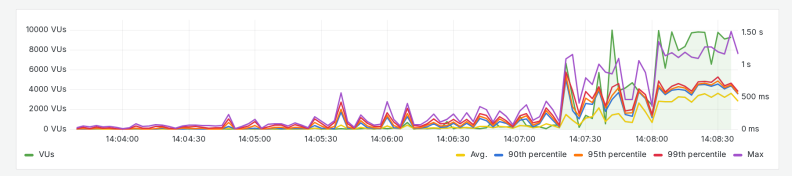
Data time range: 2025-09-20 14:03:36 +00:00

# Cacheus to Hello World - 20 Sep, 16:03

### Global results

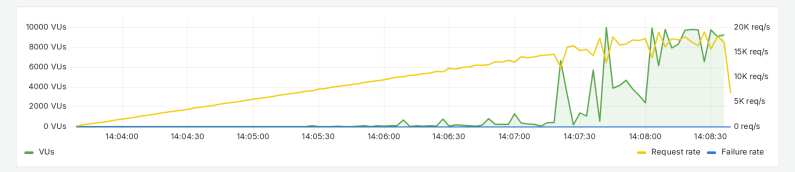
### Response time

The maximum response time occurred at 9 255 VUs, with a response time of 2 s. The average response time at the same point in time was 563 ms, with 95% of requests taking less than 688 ms.



### Throughput

The test had an overall average request rate of 9 825 reqs/s, peaking at an average of 19 107 reqs/s while running 6 572 VUs.



### Bandwidth

The amount of data sent peaked at 6 572 VUs, sending 1.28 MB/s of data. Data received had its peak at 6 572 VUs with 3.17 MB/s being received. A total of 197 MB was sent and 491 MB received during the course of the entire run.

