

# EXECUTIVE SUMMARY - Ledger throughput reads

✓ PASS



Status: **PASS**  
Created: 13 Feb 2024 at 23:26  
Started by: vignesh@fragment.dev  
VUs: 200 VUs  
Duration: 15 min 30 sec  
Load zones:



Max Throughput  
**7729** reqs/s



HTTP Failures  
**0** reqs



Avg Response Time  
**26** ms



95% Response Time  
**33** ms

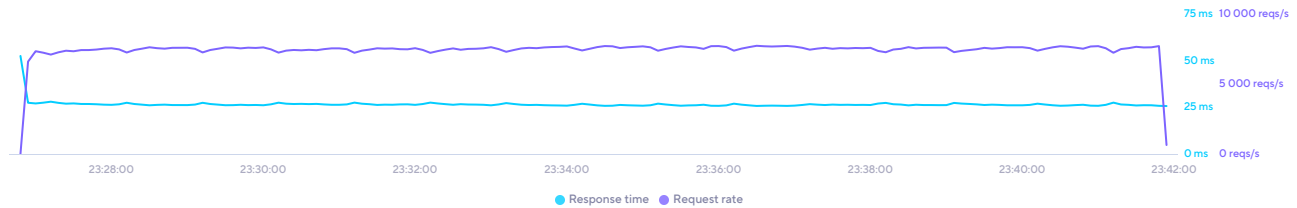
## SUMMARY

This report summarizes a test run of the test "Ledger throughput reads". It was performed on February 13, 2024 and is considered to be successful.

The test was configured to run up to **200 VUs** for 15 minutes 30 seconds. A total of **6 769 966 requests** were made with a max throughput of **7 729 reqs/s**. The sections below give a more detailed breakdown.

## PERFORMANCE OVERVIEW

The average response time of the system being tested was **26 ms** and **6 769 966 requests** were made at an average request rate of **7 489 requests per second**.



## TEST OVERVIEW

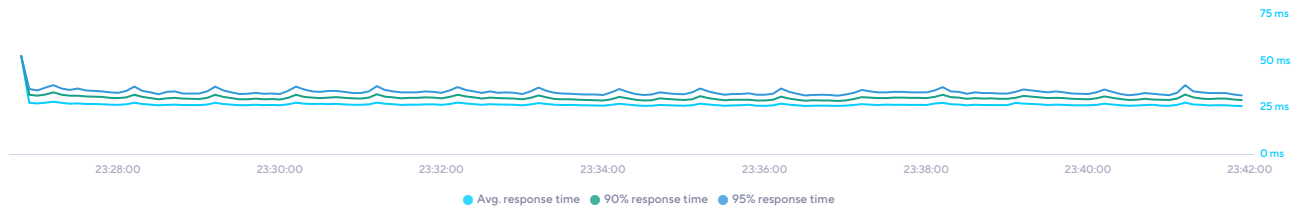
### CHECKS

The test had **3** different checks that were evaluated a total of **20 309 893** times, none of which failed.

CHECK NAME	SUCCESS RATE	SUCCESS COUNT	FAIL COUNT
no graphql errors	100%	6769965	0
getBalance success	100%	6769963	0
is status 200	100%	6769965	0

## RESPONSE TIME

The average response time was **26 ms**, with 95% of requests taking less than **33 ms**.



## THROUGHPUT

The test had an overall average request rate of **7 489 reqs/s** peaking at **7 729 reqs/s** while running **200 VUs**.

