EXECUTIVE SUMMARY - Ledger throughput reads





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



O reqs



Avg Response Time



95% Response Tim

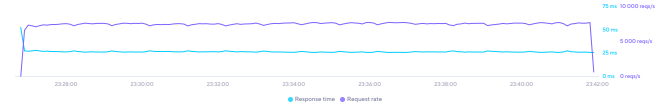
SUMMARY

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

The test was configured to run up to 200 VUs for 15 minutes 30 seconds. A total of 6769 966 requests were made with a max throughput of 7729 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

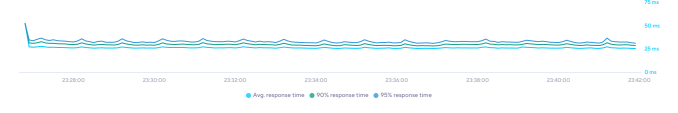
CHECKS

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.

