simultaneous-workflows.js - 28 Nov, 16:52 1/4

Status: PASS

Created: 28 Nov, 16:52

Started by: radoslawwaszak98@gmail.com

VUs: 20

Duration: 1 min 30 sec

Load zones:

Summary

This report summarizes a test run of the test "simultaneous-workflows.js". It was performed on November 28th, 2024 and is considered to be successful.

The test was configured to run up to 20 VUs for 1 min 30 sec. The sections below give a more detailed breakdown.

HTTP Overview

Max Throughput

14.8 req/s

HTTP Failures

0.000 req/s

Avg. Response Time

112 ms

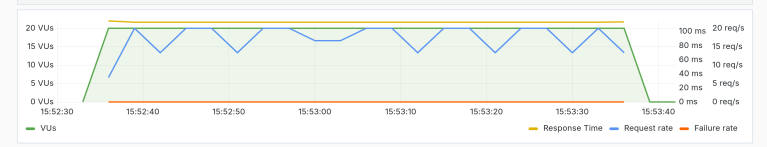
95% Response Time

113 ms

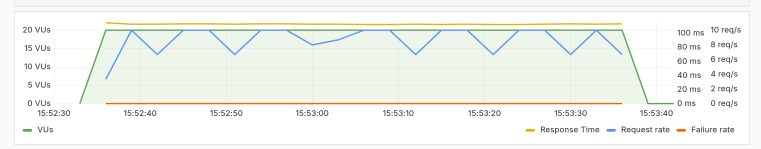
Performance overview

The 95th percentile response time of the system being tested was 113 ms and 1 080 requests were made at an average request rate of 15 reqs/s.

No failed requests were observed during this test run.

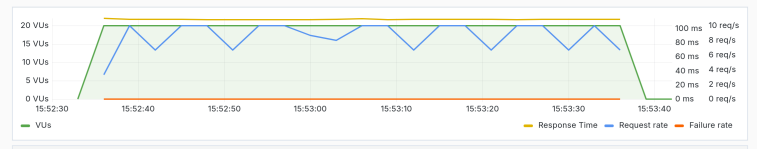


Scenario: browseCategories



Scenario: searchProducts

simultaneous-workflows.js - 28 Nov, 16:52 2/4



Top 10 slowest URLs (sorted by P95 response time)

There were requests to 2 unique URLs, with 1 080 different responses received. The slowest response had a P95 response time of 113 ms.

Name	Scenario	Method	Status	Count	Min	Avg	P95	P99	Max
https://petstore.octoperf.com/actions/Catalog.action	browseCatego	GET	200	540	110 ms	112 ms	113 ms	114 ms	115 ms
https://petstore.octoperf.com/actions/Catalog.action	searchProduc	GET	200	540	111 ms	112 ms	113 ms	114 ms	127 ms

Checks

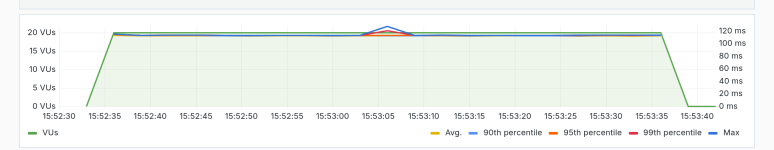
The test had 2 different checks that were evaluated a total of 1080 times, none of which failed.

Name	Success rate	Success count	Fail count
status is 200	100%	540	0
status is 200	100%	540	0

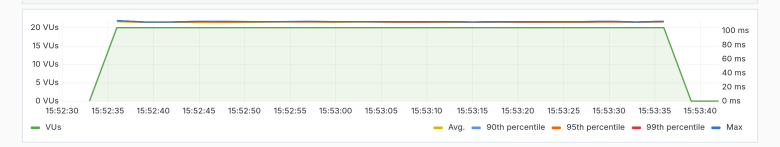
Global results

Response time

The maximum response time occurred at 20 VUs, with a response time of 127 ms. The average response time at the same point in time was 113 ms, with 95% of requests taking less than 113 ms.



Scenario: browseCategories



Data timerange: 2024-11-28 15:52:30 +0000 to 2024-11-28 15:53:42 +0000

simultaneous-workflows.js - 28 Nov, 16:52 3/4

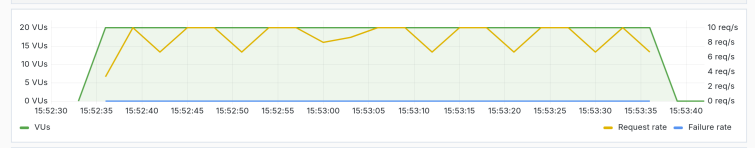


Throughput

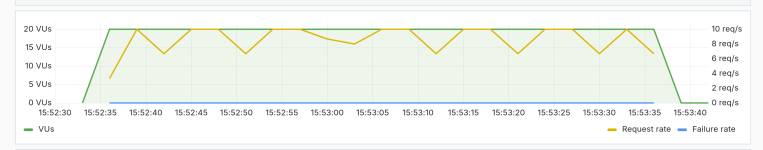
The test had an overall average request rate of 18 reqs/s, peaking at an average of 20 reqs/s while running 20 VUs.



Scenario: browseCategories



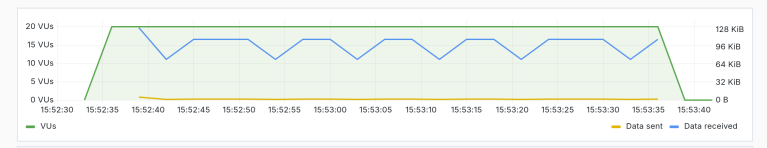
Scenario: searchProducts



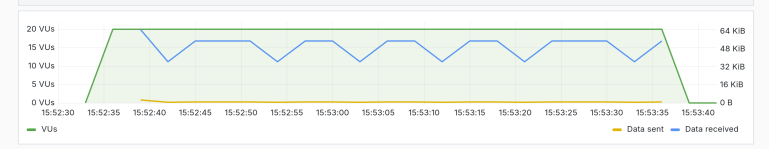
Bandwidth

The amount of data sent peaked at 20 VUs, sending 5.7 KB/s of data. Data received had its peak at 20 VUs with 131 KB/s being received. A total of 115 KB was sent and 5.88 MB received during the course of the entire run.

simultaneous-workflows.js - 28 Nov, 16:52 4/4



Scenario: browseCategories



Scenario: searchProducts

