

Test run on 04 Jun 2021 21

Summary

Test duration
Scenarios created
Scenarios completed

Scenario counts:

0	11668 (24.689%)
1	11983 (25.355%)
2	11737 (24.835%)
3	11872 (25.121%)

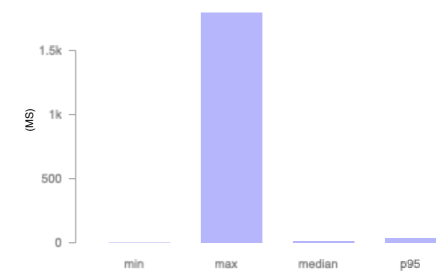
Codes

200 (https://en.wikipedia.org/wiki/List_of_HTTP_status_codes#2xx_Success)
403 (https://en.wikipedia.org/wiki/List_of_HTTP_status_codes#4xx_Client_Error)
404 (https://en.wikipedia.org/wiki/List_of_HTTP_status_codes#4xx_Client_Error)

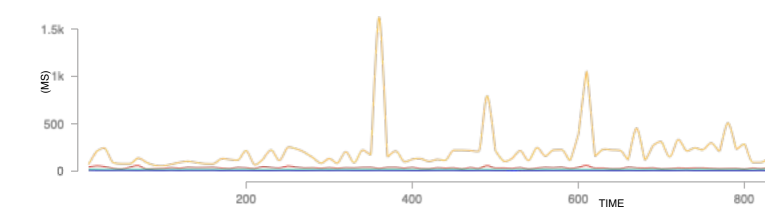
Errors

✓ Test completed without network or OS errors.

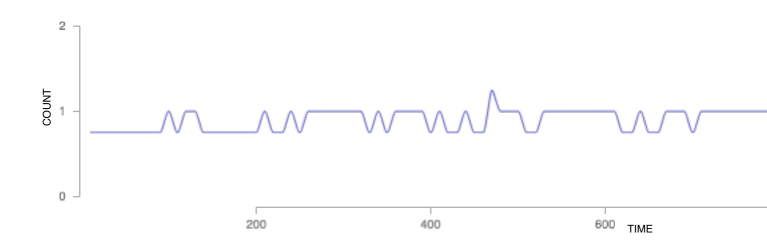
Charts



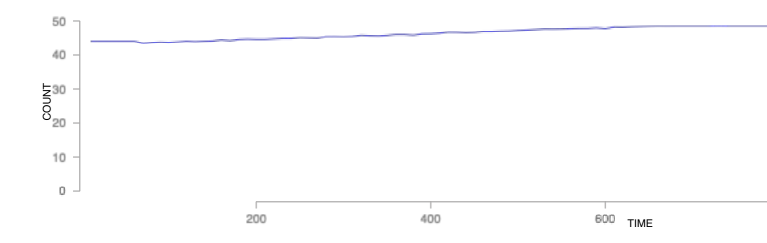
Latency At Intervals 9



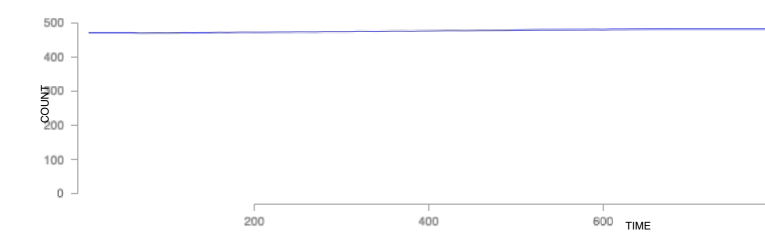
Concurrent users @



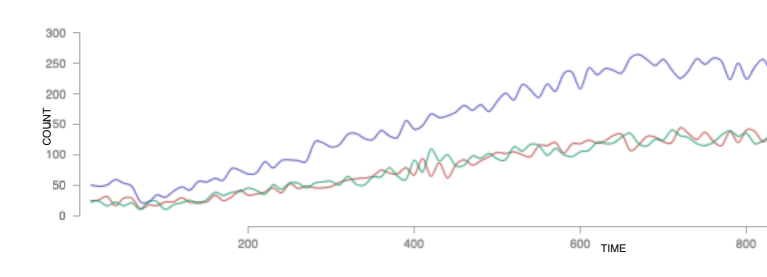
Mean RPS @



RPS Count @



HTTP codes @



Raw report data

This is the raw JSON stats output that the report was generated from.

```
1
      "aggregate": {
 2
 3
        "timestamp": "2021-06-05T01:46:57.517Z",
 4
         "scenariosCreated": 47260,
        "scenariosCompleted": 47260,
 5
        "requestsCompleted": 47260,
 6
        "latency": {
 7
          "min": 3,
 8
          "max": 1798,
9
           "median": 14,
10
          "p95": 36,
11
12
           "p99": 83
13
        "rps": {
14
```

This report was created with Artillery (https://artillery.io) - free open-source load-testing for HTTP and WebSockets