

## Test run on 11 Dec 2018 15:58:81

### **Summary**

Test duration	20 sec
Scenarios created	50
Scenarios completed	50

### Scenario counts:

0	50 (100%)
0	50 (100%)

#### Codes

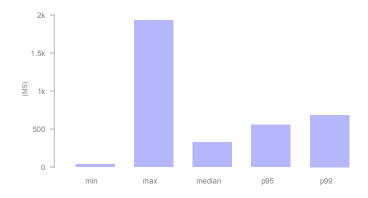
200 (https://en.wikipedia.org/wiki/List_of_HTTP_status_codes#2xx_Success)	1000
200 (https://en.wikipedia.org/wiki/List_of_HTTP_status_codes#2xx_Success)	1000

#### **Errors**

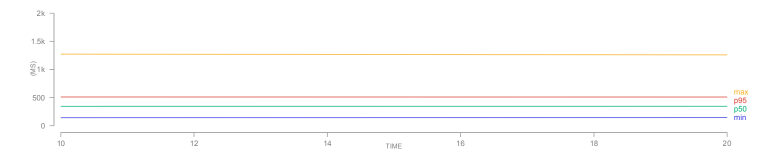
✓ Test completed without network or OS errors.

# Charts

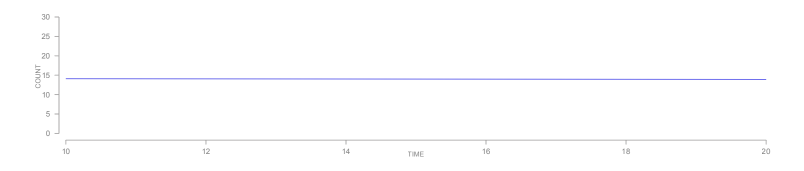
Overall Latency Distribution 9



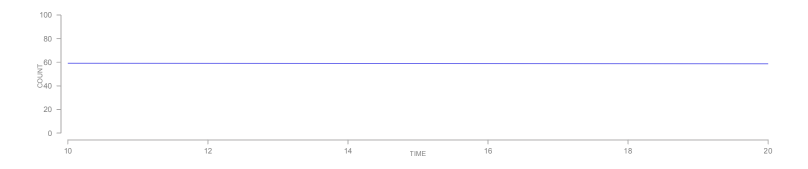
Latency At Intervals 9



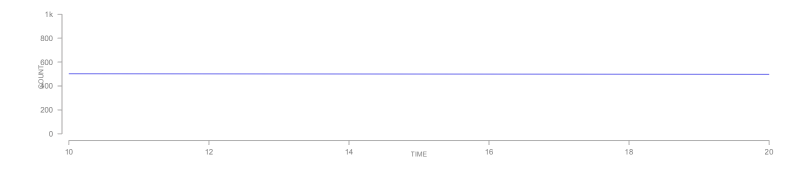
### Concurrent users @



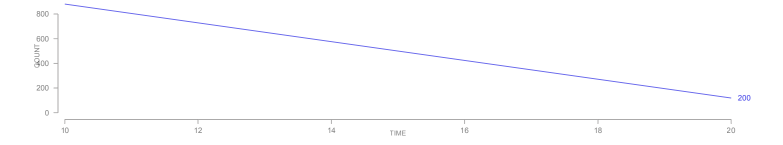
### Mean RPS @



### RPS Count @



HTTP codes €



## Raw report data

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

```
1
        "aggregate": {
    "timestamp": "2018-12-11T06:58:38.818Z",
 2
 3
           "scenariosCreated": 50,
 4
 5
          "scenariosCompleted": 50,
 6
          "requestsCompleted": 1000,
          "latency": {
    "min": 38.7,
    "max": 1932.2,
 7
 8
 9
             "median": 326.9,
10
             "p95": 558.2,
11
12
             "p99": 685
13
14
           "rps": {
```

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