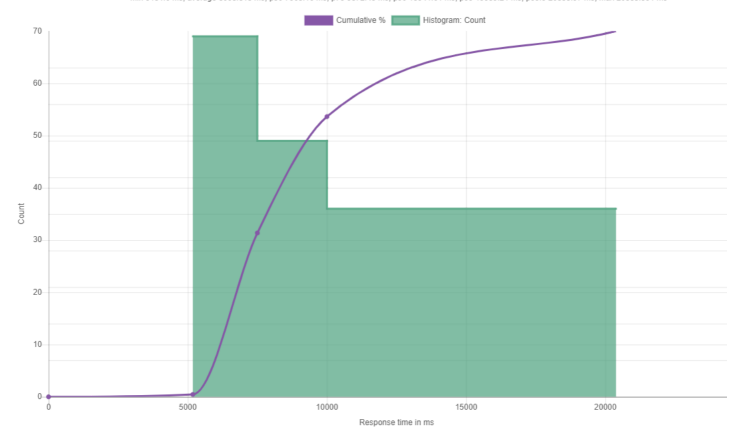
Φορτίο (fortio) v1.6.1-pre

Up for 44m37.6s (since Thu Jul 23 10:03:13 2020).

Fortio http://dev-bmonitoring-nabu.qa.cloudedge.trendmicro.com/api/sleep/5

Fortio - http://dev-bmonitoring-nabu.qa.cloudedge.trendmicro.com/api/sleep/5 - 2020-07-23 18:48:45
Response time histogram at 50 target qps (1.2 actual) 10 connections for 2m0s (actual time 132.4s), jitter: false, 3.25% errors
min 5181.6 ms, average 8068.818 ms, p50 7908.16 ms, p75 9872.45 ms, p90 15941.61 ms, p99 19939.21 ms, p99.9 20338.97 ms, max 20383.391 ms



```
Update: Time axis min
                                                                                                   ms, logarithmic: \square. Count axis logarithmic: \square
                                                                ms, max
Starting at 50 qps with 10 thread(s) [gomax 2] for 2mOs : 600 calls each (total 6000)
Ended after 2m12.381791129s : 154 calls. qps=1.1633
Aggregated Sleep Time: count 154 avg -65.153864 +/- 34.57 min -129.376687181 max -4.982846536 sum -10033.6951 # range, mid point, percentile, count >= -129.377 <= -4.98285 , -67.1798 , 100.00, 154
# target 50% -67.5863
WARNING 100.00% of sleep were falling behind Aggregated Function Time: count 154 avg 8.0688182 +/- 2.737 min 5.181599962 max 20.383391268 sum 1242.598
# range, mid point, percentile, count
>= 5.1816 <= 7.5 , 6.3408 , 44.81, 69
> 7.5 <= 10 , 8.75 , 76.62, 49
>10 <= 20.3834 , 15.1917 , 100.00 , 36 # target 50\% 7.90816 # target 75\% 9.87245
# target 90% 15.9416
# target 99% 19.9392
# target 99.9% 20.339
Sockets used: 16 (for perfect keepalive, would be 10)
Jitter: false
Code 200 : 149 (96.8 %)
Code 503 : 5 (3.2 %)
Response Header Sizes : count 154 avg 183.98701 +/- 33.71 min 0 max 191 sum 28334 Response Body/Total Sizes : count 154 avg 269.7987 +/- 2.011 min 259 max 271 sum 41549 Saved result to <a href="mailto:data/2020-07-23-104845">data/2020-07-23-104845</a> Fortio, json (graph link) All done 154 calls 8068.818 ms avg, 1.2 qps
```

Go to Top.