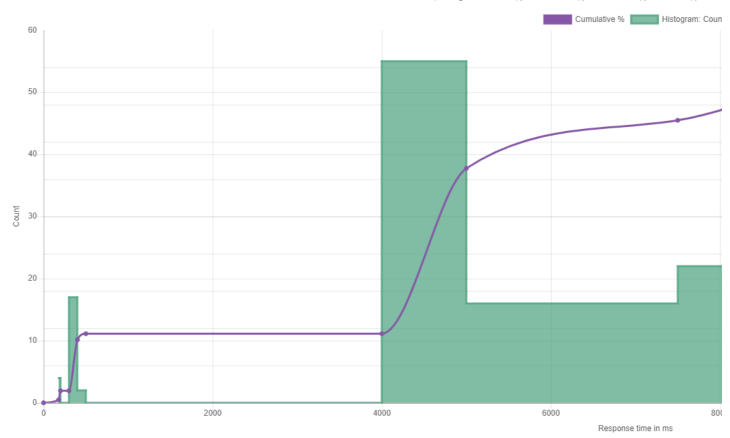
Φορτίο (fortio) v1.6.1-pre

Up for 9m23.8s (since Thu Jul 23 10:03:13 2020).

Fortio http://dev-bmonitoring-nabu.qa.cloudedge.trendmicro.com/api/sleep/4

Fortio - http://dev-bmonitoring-nabu.qa.cloudedge.trendmicro.com/api/slee Response time histogram at 100 target qps (1.9 actual) 10 connections for 1m0s (actua min 177.614 ms, average 5007.119 ms, p50 4709.09 ms, p75 7343.75 ms, p90 9500 ms, p99 12£



```
Update: Time axis min
                                                                                                                                                                                                                                 ms, logarithmic: \square. Count axis logarithmic: \square
                                                                                                                                                ms, max
 Starting at 100 qps with 10 thread(s) [gomax 2] for 1m0s: 600 calls each (total 6000)
 Ended after 1m4.681210868s : 124 calls. qps=1.9171
  \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.039563} \\ \textbf{Aggregated Sleep Time : count 124 avg -30.016448 +/- 17.12 min -63.779652763 max -4.084537836 sum -3722.03956 sum -3722.03956
# range, mid point, percentile, count
>= -63.7797 <= -4.08454 , -33.9321 , 100.00, 124
 # target 50% -34.1748
WARNING 100.00% of sleep were falling behind Aggregated Function Time : count 124 avg 5.0071186 +/- 3.115 min 0.17761395 max 13.010154507 sum 620.882703
Aggregated Function Time: count 124 at # range, mid point, percentile, count 52 ol.177614 <= 0.2 , 0.188807 , 3.23, > 0.3 <= 0.4 , 0.35 , 16.94, 17 > 0.4 <= 0.5 , 0.45 , 18.55, 2 > 4 <= 5 , 4.5 , 62.90, 55 > 5 <= 7.5 , 6.25 , 75.81, 16 > 7.5 <= 10 , 8.75 , 93.55, 22 > 10 <= 13.0102 , 11.5051 , 100.00, 8 # target 50% 4.70909 # target 75% 7.34375
                                                                                                                              3.23, 4
# target 75% 7.34375
# target 90% 9.5
 # target 99% 12.5436
 # target 99.9% 12.9635
Sockets used: 33 (for perfect keepalive, would be 10) Jitter: false
Code 200 : 101 (81.5 %)
Code 503 : 23 (18.5 %)
  Response Header Sizes : count 124 avg 154.82258 +/- 73.88 min 0 max 191 sum 19198
Response Body/Total Sizes: count 124 avg 253.92742 +/- 33.85 min 183 max 271 sum 31487 Saved result to <a href="https://data/2020-07-23-101321">data/2020-07-23-101321</a> Fortio, json (graph link)
All done 124 calls 5007.119 ms avg, 1.9 qps
```

Go to Top.