

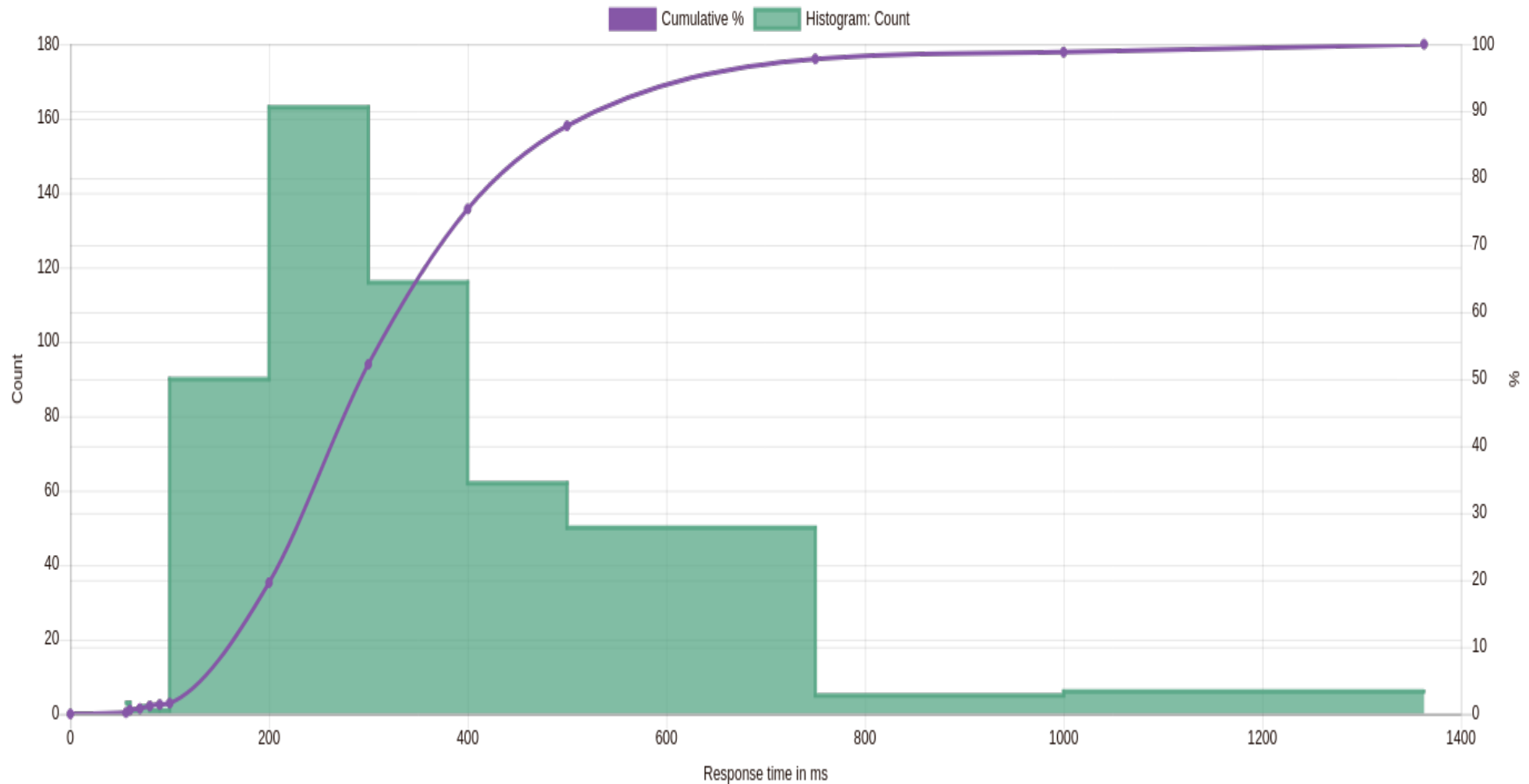
# Φορτίο (fortio) v1.27.0

Up for 57m18.8s (since Sat May 7 11:21:23 2022).

Test 4 fac(10000) mit CB (Connections Variation, maxCon = 10)  
<http://micronautfactorialservice:8080/fac/10000>



(19) Test 4 fac(10000) mit CB (Connections Variation, maxCon = 10) - http://micronautfactorialservice:8080/fac/10000 - 2022-05-07 14:18:42  
 Response time histogram at 1000 target qps (28.8 actual) 10 connections for exactly 500 calls (actual time 17.4s), jitter: false, uniform: false, 0.2% errors  
 min 56.046 ms, average 330.086 ms, p50 293.25 ms, p75 398.28 ms, p90 555 ms, p99 1060.47 ms, p99.9 1332.61 ms, max 1362.844 ms



Starting at 1000 qps with 10 thread(s) [gomax 4] : exactly 500, 50 calls each (total 500 + 0)  
 Ended after 17.377288753s : 500 calls. qps=28.773  
 Aggregated Sleep Time : count 490 avg -8.2344619 +/- 4.799 min -16.821629971 max -0.110735232 sum -4034.88634  
 # range, mid point, percentile, count  
 >= -16.8216 <= -0.110735 , -8.46618 , 100.00, 490  
 # target 50% -8.48327

```
WARNING 100.00% of sleep were falling behind
Aggregated Function Time : count 500 avg 0.33008599 +/- 0.1777 min 0.056045823 max 1.3628440880000001 sum 165.042994
# range, mid point, percentile, count
>= 0.0560458 <= 0.06 , 0.0580229 , 0.60, 3
> 0.06 <= 0.07 , 0.065 , 0.80, 1
> 0.07 <= 0.08 , 0.075 , 1.20, 2
> 0.08 <= 0.09 , 0.085 , 1.40, 1
> 0.09 <= 0.1 , 0.095 , 1.60, 1
> 0.1 <= 0.2 , 0.15 , 19.60, 90
> 0.2 <= 0.3 , 0.25 , 52.20, 163
> 0.3 <= 0.4 , 0.35 , 75.40, 116
> 0.4 <= 0.5 , 0.45 , 87.80, 62
> 0.5 <= 0.75 , 0.625 , 97.80, 50
> 0.75 <= 1 , 0.875 , 98.80, 5
> 1 <= 1.36284 , 1.18142 , 100.00, 6
# target 50% 0.293252
# target 75% 0.398276
# target 90% 0.555
# target 99% 1.06047
# target 99.9% 1.33261
Sockets used: 21 (for perfect keepalive, would be 10)
Uniform: false, Jitter: false
Code -1 : 1 (0.2 %)
Code 200 : 499 (99.8 %)
Response Header Sizes : count 500 avg 160.984 +/- 0.1255 min 160 max 161 sum 80492
Response Body/Total Sizes : count 500 avg 35818.24 +/- 307 min 28960 max 35832 sum 17909120
Saved result to data/2022-05-07-121842\_19\_Test\_4\_fac\_10000\_mit\_CB\_Connections\_Variation\_maxCon\_10.json (graph link)
All done 500 calls 330.086 ms avg, 28.8 qps
```

Go to [Top](#).