有缓存 4 个实例

```
______
--- Global Information ------
> request count
> min response time
                                          23 (OK=23
                                                     K0=-
max response time
                                        59368 (OK=59368 KO=-
                                        19293 (OK=19293
» mean response time
                                                    K0=-
 std deviation
                                       23886 (OK=23886 KO=-
> response time 50th percentile> response time 75th percentile
                                        1639 (OK=1639
                                                     K0=-
                                       48380 (OK=48380
                                                    K0=-
 response time 95th percentile
                                       58256 (OK=58256 KO=-
> response time 99th percentile
                                       59299 (OK=59299
                                                    K0=-
> mean requests/sec
                                        3.226 (OK=3.226 KO=-
---- Response Time Distribution ------
t < 800 ms
                                         50 ( 25%)
                                         0 ( 0%)
150 ( 75%)
> 800 ms < t < 1200 ms
t > 1200 ms
                                          0 ( 0%)
 failed
```

有缓存 2 个实例

```
·--- Global Information -------
request count
                                          200 (OK=104 KO=96
min response time
                                         1417 (OK=1417 KO=60000 )
                                         60003 (OK=58465 KO=60003
max response time
                                         30698 (OK=3650 K0=60
29128 (OK=10366 K0=1
mean response time
                                                      K0=60001

    std deviation

 response time 50th percentile
                                        27325 (OK=1612
                                                      K0=60001
response time 75th percentile
                                        60001 (OK=1643
                                                      KO=60001 )
                                        60002 (OK=1671 K0=60002 )
60003 (OK=57128 K0=60003 )
3.226 (OK=1.677 K0=1.548 )
response time 95th percentile
response time 99th percentile
> mean requests/sec
--- Response Time Distribution ------
                                           0 ( 0%)
t < 800 ms
                                          0 ( 0%)
104 ( 52%)
> 800 ms < t < 1200 ms
t > 1200 ms
failed
                                           96 (48%)
--- Errors -------

    i.q.h.c.i.RequestTimeoutException: Request timeout to localhos
    96 (100.0%)

t/127.0.0.1:8080 after 60000 ms
```

无缓存4个实例

```
_______
---- Global Information ------
> request count
                                           200 (OK=200 KO=0
                                         1184 (OK=1184 KO=-
52939 (OK=52939 KO=-
> min response time
> max response time
                                         23145 (OK=23145 KO=-
> mean response time
> std deviation
                                         22233 (OK=22233 KO=-
                                         11558 (OK=11558 KO=-
> response time 50th percentile
> response time 75th percentile
                                         46874 (OK=46874
                                                       K0=-
> response time 95th percentile
                                         51792 (OK=51792 KO=-
> response time 99th percentile
                                         52705 (OK=52705 KO=-
> mean requests/sec
                                         3.636 (OK=3.636 KO=-
---- Response Time Distribution --------
                                           0 ( 0%)
2 ( 1%)
> t < 800 ms
> 800 ms < t < 1200 ms
                                           198 ( 99%)
> t > 1200 ms
> failed
                                            0 ( 0%)
```