

## 2 端口 有 redis 缓存

```
=====
--- Global Information ---
> request count                200 (OK=100    KO=100    )
> min response time           421 (OK=2916   KO=421    )
> max response time           4021 (OK=3949   KO=4021   )
> mean response time          3194 (OK=3355   KO=3033   )
> std deviation                660 (OK=274    KO=863    )
> response time 50th percentile 3297 (OK=3333   KO=3193   )
> response time 75th percentile 3576 (OK=3523   KO=3660   )
> response time 95th percentile 3874 (OK=3828   KO=3966   )
> response time 99th percentile 3994 (OK=3844   KO=4016   )
> mean requests/sec           25 (OK=12.5    KO=12.5    )
--- Response Time Distribution ---
> t < 800 ms                   0 ( 0%)
> 800 ms < t < 1200 ms        0 ( 0%)
> t > 1200 ms                  100 ( 50%)
> failed                       100 ( 50%)
--- Errors ---
> status.find.in(200,201,202,203,204,205,206,207,208,209,304), f    100 (100.0%)
ound 500
=====
```

## 4 端口 有 redis 缓存

```
=====
--- Global Information ---
> request count                200 (OK=100    KO=100    )
> min response time            180 (OK=180    KO=371    )
> max response time            1850 (OK=645    KO=1850   )
> mean response time            802 (OK=399    KO=1205   )
> std deviation                 493 (OK=134    KO=378    )
> response time 50th percentile 606 (OK=398    KO=1284   )
> response time 75th percentile 1283 (OK=507    KO=1462   )
> response time 95th percentile 1660 (OK=626    KO=1761   )
> response time 99th percentile 1790 (OK=644    KO=1796   )
> mean requests/sec            66.667 (OK=33.333 KO=33.333)
--- Response Time Distribution ---
> t < 800 ms                   100 ( 50%)
> 800 ms < t < 1200 ms        0 ( 0%)
> t > 1200 ms                  0 ( 0%)
> failed                       100 ( 50%)
--- Errors ---
> status.find.in(200,201,202,203,204,205,206,207,208,209,304), f    100 (100.0%)
ound 500
=====
```

## 2 端口 无 redis 缓存

```

=====
-- Global Information -----
> request count                200 (OK=100    KO=100    )
> min response time           3554 (OK=4634   KO=3554   )
> max response time           5849 (OK=5152   KO=5849   )
> mean response time          4768 (OK=4812   KO=4724   )
> std deviation                467 (OK=90     KO=652    )
> response time 50th percentile 4797 (OK=4801   KO=4732   )
> response time 75th percentile 4906 (OK=4866   KO=5258   )
> response time 95th percentile 5647 (OK=4955   KO=5721   )
> response time 99th percentile 5761 (OK=5005   KO=5812   )
> mean requests/sec           18.182 (OK=9.091   KO=9.091   )
-- Response Time Distribution -----
> t < 800 ms                   0 ( 0%)
> 800 ms < t < 1200 ms         0 ( 0%)
> t > 1200 ms                  100 (50%)
> failed                       100 (50%)
-- Errors -----
> status.find.in(200,201,202,203,204,205,206,207,208,209,304), f    100 (100.0%)
ound 500
=====

```

4 端口 无 redis 缓存

```

=====
-- Global Information -----
> request count                200 (OK=100    KO=100    )
> min response time            360 (OK=2190   KO=360    )
> max response time            3014 (OK=3006   KO=3014   )
> mean response time           2125 (OK=2684   KO=1567   )
> std deviation                716 (OK=176    KO=609    )
> response time 50th percentile 2436 (OK=2691   KO=1512   )
> response time 75th percentile 2718 (OK=2808   KO=1877   )
> response time 95th percentile 2933 (OK=2949   KO=2789   )
> response time 99th percentile 2985 (OK=2985   KO=2881   )
> mean requests/sec            33.333 (OK=16.667  KO=16.667 )
-- Response Time Distribution -----
> t < 800 ms                   0 ( 0%)
> 800 ms < t < 1200 ms         0 ( 0%)
> t > 1200 ms                  100 (50%)
> failed                       100 (50%)
-- Errors -----
> status.find.in(200,201,202,203,204,205,206,207,208,209,304), f    100 (100.0%)
ound 500
=====

```