2端口有redis缓存

```
Global Information
                                                                      200 (OK=100
                                                                                          KO = 100
 request count
                                                                     421 (OK=2916
4021 (OK=3949
 min response time
                                                                                          K0=421
                                                                                          K0=4021
 max response time
                                                                                          K0=3033
                                                                     3194 (OK=3355
 mean response time
                                                                     660 (0K=274
3297 (0K=3333
3576 (0K=3523
3874 (0K=3828
 std deviation
                                                                                          K0=863
 response time 50 \, \mathrm{th} percentile
                                                                                          K0=3193
 response time 75th percentile response time 95th percentile
                                                                                          K0=3660
                                                                                          K0=3966
 response time 99th percentile
                                                                     3994 (OK=3844
                                                                                          KO=4016
                                                                       25 (OK=12.5
 mean requests/sec
                                                                                          KO=12.5
 --- Response Time Distribution t < 800 ms
                                                                               0%)
 800~\text{ms} < t < 1200~\text{ms}
                                                                      0 (
100 (
                                                                         0
                                                                              0%)
  t > 1200 \text{ ms}
                                                                              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
                                                              200 (OK=100
 request count
                                                                              KO = 100
                                                              180 (OK=180
 min response time
                                                                              KO = 371
                                                             1850 (OK=645
                                                                              KO = 1850
 max response time
 mean response time
                                                             802
                                                                  (0K = 399)
                                                                              KO = 1205
 std deviation
                                                              493
                                                                  (0K=134)
                                                                               KO = 378
                                                                  (OK = 398)
                                                                              K0=1284
 response time 50th percentile
                                                             606
 response time 75th percentile
                                                             1283
                                                                  (0K = 507)
                                                                              K0=1462
 response time 95th percentile
                                                             1660 (OK=626
                                                                              KO=1761
                                                             1790 (OK=644
 response time 99th percentile
                                                                              K0=1796
                                                          66.667 (OK=33.333 KO=33.333)
 mean requests/sec
 --- Response Time Distribution t < 800 ms
                                                              100
                                                                    50%)
 800~\text{ms} < t < 1200~\text{ms}
                                                                0
                                                                  ( 0%)
 t > 1200 \text{ 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
```

```
Global Information
                                                                                            K0=100
K0=3554
                                                                        200 (OK=100
 request count
                                                                              (0K = 4634)
 min response time
                                                                       5849 (OK=5152
                                                                                             K0=5849
 max response time
                                                                                            K0=4724
K0=652
                                                                       4768 (OK=4812
 mean response time
                                                                        467
 std deviation
                                                                              (OK=90
 response time 50th percentile
                                                                                             K0=4732
                                                                              (0K = 4801)
 response time 75th percentile response time 95th percentile
                                                                                            KO=5258
KO=5721
KO=5812
                                                                       4906
5647
                                                                              (0K = 4866)
                                                                              (0K = 4955)
                                                                    5761 (OK=5005
18. 182 (OK=9. 091
 response time 99th percentile
                                                                                            K0=9. 091
 mean requests/sec
--- Response Time Distribution
 t < 800 ms
800 ms < t < 1200 ms
                                                                        0 (
0 (
100 (
100 (
                                                                                0%)
 t > 1200 ms
failed
                                                                                50%)
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
                                                                200 (OK=100
                                                                                  K0=100
 request count
 min response time
                                                                360 (OK=2190
                                                                                  KO = 360
                                                               3014 (OK=3006
                                                                                  K0=3014
 max response time
                                                              2125
716
2436
                                                                    (OK=2684
(OK=176
 mean response time
                                                                                 K0=1567
                                                                                  K0=609
 std deviation
                                                                    (OK=2691
(OK=2808
                                                                                  K0=1512
 response time 50th percentile
                                                               2718
 response time 75th percentile
                                                                                  K0=1877
                                                               2933 (OK=2949
2985 (OK=2985
 response time 95th percentile
                                                                                  K0=2789
 response time 99th percentile
                                                                                 K0=2881
                                                                     (OK=16.667 KO=16.667)
                                                            33. 333
 mean requests/sec
  -- Response Time Distribution
 t < 800 ms
                                                                  0
                                                                        0%)
 800 \text{ ms} < t < 1200 \text{ ms}
                                                                    ( 0%)
( 50%)
                                                                  0
 t > 1200 ms
failed
                                                                100
                                                                100
                                                                     (50\%)
     Errors -
 status. find. in (200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 304), f
                                                                               100 (100.0%)
ound 500
```