# **ANÁLISIS PRUEBAS DE CARGA**

## 1. SMOKE-TEST.

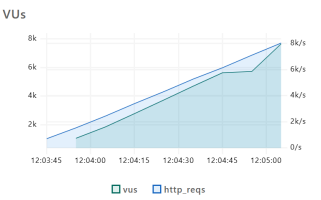
El test de carga Smoke Test finalizó exitosamente con tiempos de respuesta muy rápidos. Esto significa que el servidor funciona correctamente en situaciones de carga baja y de corta duración.

```
√ response code was 200
  √ checks.....: 100.00% √ 300
...; 85 kB 1.4 kB/s
    ..... 26 kB
    data_sent..
    http_req_blocked..... avg=115.06μs min=0s med=0s
                                                                    max=6.84ms p(90)=0s
   p(95)=2.51ms
    { expected_response:true } ... avg=1.24ms http_req_failed ... ... 0.00% / 0
                                                                                               p(95)=2.51ms
    http_req_receiving avg=96.04μs min=0s med=0s http_req_sending avg=26.59μs min=0s med=0s
                                                                    \begin{array}{lll} \text{max=3.08ms} & p(90) = 294.71 \mu s & p(95) = 643 \mu s \\ \text{max=1.51ms} & p(90) = 0 s & p(95) = 216.1 \mu s \end{array}
    VUS.
    vus_max....: 5
running (1m00.7s), 0/5 VUs, 300 complete and 0 interrupted iterations
```

## 2. BREAKPOINT-TEST.

Tras el breakpoint-test hemos conseguido identificar el punto de ruptura de servidor al superar el 1% de peticiones fallidas. Se ha probado el test usando executor 'ramping-arrival-rate' y sin este y en ambos tests se han obtenido resultados muy similares.

Con executor 'ramping-arrival-test':



```
data_received.....
                                                      119 MB 1.3 MB/s
       data_sent....dropped_iterations...
                                                      37 MB 394 kB/s
                                                      307442 3266.90281/s

        med=0s
        max=255.93ms
        p(90)=0s
        p(95)=0s

        med=0s
        max=73.01ms
        p(90)=0s
        p(95)=0s

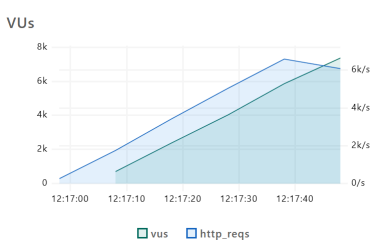
        med=1.14ms
        max=477.33ms
        p(90)=8.8ms
        p(95)=14.18ms

        med=1.2ms
        max=477.33ms
        p(90)=8.88ms
        p(95)=14.42ms

        med=1.2ms
        max=477.33ms
        p(90)=8.88ms
        p(95)=14.42ms

       http_req_blocked.
                                                      avg=31.53µs min=0s
       http_req_connecting.
                                                      avg=21.71μs
avg=4.27ms
avg=4.33ms
                                                                        min=0s
       http_req_duration..
                                                                         min=0s
           { expected_response:true }
                                                                         min=0s
                                                      avg=4.33ms
1.42% / 60
          { expected_response:true }
                                                                         min=0s
     X http_req_failed.
                                                                                                           avg=185.45μs min=0s
avg=190.95μs min=0s
       http_req_receiving.
http_req_sending.
http_req_tls_handshaking.
                                                                                           med=0s
                                                                                           med=0s
                                                      avg=0s m
avg=3.89ms m
427608 4543.79
                                                                         min=0s
                                                                                           med=0s
       http_req_waiting.....
                                                                                           med=924μs
                                                                        min=0s
       http_reqs...
       iteration_duration.....
                                                      avg=1.01s
                                                                        min=314.36ms med=1s
                                                                                                           max=1.76s
                                                                                                                              p(90)=1.01s p(95)=1.03s
                                                      417933 4440.988844/s
9555 min=70
9657 min=1000
       iterations.....
       vus.
       vus_max.....
bled, stopping test prematurely
```

## - Sin executor:



```
data_received
        data_sent
                                                            avg=216.02µs min=0s med=0s
avg=176.52µs min=0s med=0s
                                                                                                                                  p(90)=0s p(95)=0s
p(90)=0s p(95)=0s
p(90)=374.22ms p(95)=603.31ms
p(90)=379.49ms p(95)=607.1ms
        http_req_blocked

      avg=210.02µs
      min=0s
      med=0s
      max=291.5ms

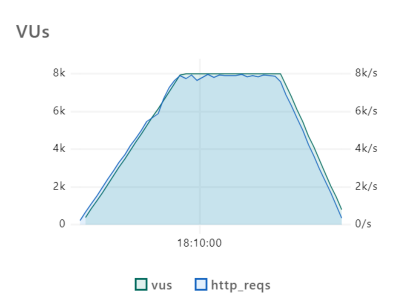
      avg=176.52µs
      min=0s
      med=0s
      max=260.18ms

      avg=84.93ms
      min=0s
      med=5.02ms
      max=1.16s

                                                                                                                                  p(90)=0s
p(90)=0s
p(90)=374.22ms
        http_req_connecting.
        http_req_duration.
       { expected_response:true } http_req_failed http_req_receiving
                                                                                min=0s med=5.25ms max=1.16s
                                                            avg=85.96ms
1.19% / 292
                                                            avg=280.9µs min=0s med=0s
                                                                                                              max = 293.37ms p(90) = 0s
       http_req_sending
http_req_tls_handshaking
http_req_waiting
                                                                                                                                  p(90)=0s
p(90)=0s
                                                                                                                                                          p(95)=0s
p(95)=0s
                                                            avg=380.41\mu s min=0s med=0s
                                                                                                              max=568.8ms
                                                                                min=0s med=0s
                                                                                                              max=0s
                                                                               min=0s med=4.54ms max=1.13s
        http_reqs.
                                                            avg=1.12s min=1s
241923 4097.516714/s
        iteration_duration...
                                                                                                                                  p(90)=1.49s
                                                                                                                                                          p(95)=1.74s
                                                                                min=1s med=1.01s max=4.01s
        iterations.....
                                                            9533 min=0
100000 min=20168
        vus_max.
running (00m59.0s), 000000/100000 VUs, 241900 complete and 9539 interrupted iterations default X [==> _______ 005496/100000 VUs 00m58.5s/10m00.0s
     0[0065] thresholds on metrics 'http_req_failed' were crossed; at least one has abortOnFail enabled, stopping test prematurely
```

## 3. STRESS-TEST.

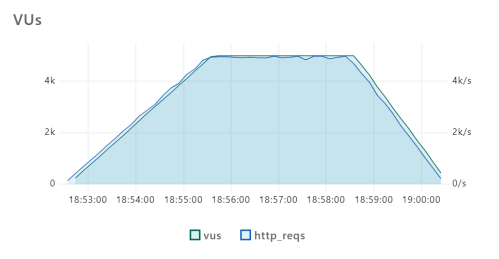
En el test de carga Stress-test hemos conseguido llegar al 80% del punto de ruptura sin ninguna petición fallida con un tiempo de respuesta bajo. Esto nos quiere decir que el servidor tiene la capacidad suficiente para manejar situaciones en las que el servidor recibe más peticiones de las habituales durante un tiempo moderado.



```
* default: Up to 8000 looping VUs for 8m0s over 3 stages (gracefulRampDown: 30s, gracefulSto
p: 30s)
     data_received.....
                                     737 MB
                                     229 MB 476 kB/s
    data_sent.
                                                                                           p(95)=0s
p(95)=0s
p(95)=16.84ms
    http_req_blocked ..... avg=51.67µs min=0s med=0s
                                                                 max=361.83ms p(90)=0s
                                     avg=42.84µs
                                                  min=0s med=0s max=294.44ms p(90)=0s
    http_req_connecting....:
                                     avg=5.86ms
                                                  min=0s med=2ms max=457.27ms p(90)=9ms
    http_req_duration....:
       { expected_response:true }...: avg=5.86ms
                                                  min=0s med=2ms max=457.27ms p(90)=9ms
                                                                                            p(95)=16.84ms
     http_req_failed.....
                                     avg=234.24µs min=0s med=0s
    http_req_receiving...http_req_sending....
                                                                 max=375.9ms
                                                                              p(90) = 05
                                                                                            p(95)=999.6\mu s
                                                                                            p(95)=05
                                     avg=285.14\mu s min=0s med=0s
                                                                 max=348.76ms p(90)=0s
                                                                               p(90)=<mark>0s</mark>
     http_req_tls_handshaking......
                                     avg=0s
                                                                                            p(95) = 05
                                                  min=0s med=0s
                                                                 max=0s
                                     avg=5.34ms min=0s
2600969 5410.696456
     http_req_waiting....:
                                                  min=0s med=2ms max=359.63ms p(90)=8.67ms p(95)=15.99ms
     http_regs....
     iteration_duration.....
                                     avg=1.01s
                                                  min=1s med=1s max=1.83s
                                                                               p(90)=1.02s p(95)=1.04s
                                     2600969 5410.696456/s
     iterations.....
running (8m00.7s), 0000/8000 VUs, 2600969 complete and 0 interrupted iterations
                                 ============= 0000/8000 VUs 8m0s
```

## 4. AVERAGE-LOAD-TEST.

En la prueba de Average Load Test hemos evaluado el rendimiento del servidor bajo condiciones de carga moderada. El sistema manejó una carga del 50% del punto de ruptura sin problemas, por lo que podemos afirmar que el sistema es estable cuando es sometido a demandas moderadas.



```
data_received.....
                              463 MB
                              144 MB
   http_req_blocked ..... avg=25.06µs min=0s med=0s
                                                      max=68.28ms p(90)=0s
                                                                           p(95)=0s
   http\_req\_connecting..... avg=18.52 \mu s \ min=0 s \ med=0 s
                                                      max=68.28ms p(90)=0s
                                                                           p(95) = 0s
   http_req_duration..... avg=2.4ms
                                        min=0s med=1.5ms max=152.62ms p(90)=5.04ms p(95)=7.22ms
     { expected_response:true }...: avg=2.4ms
                                        min=0s med=1.5ms max=152.62ms p(90)=5.04ms p(95)=7.22ms
                 http_req_failed.
   http_req_receiving avg=94.74µs min=0s med=0s
http_req_sending avg=57.46µs min=0s med=0s
                                                      max=131.57ms p(90)=0s
                                                                           p(95)=643.58µs
                                                      max=88.75ms
                                                                 p(90)=0s
                                                                           p(95)=0s
   http_req_tls_handshaking....: avg=0s
                                        min=0s med=0s
                                                      max=0s
                                                                 p(90) = 0s
                                                                           p(95) = 0s
   http_req_waiting..... avg=2.25ms min=0s med=1.43ms max=152.31ms p(90)=5ms
                                                                           p(95)=6.57ms
                 min=1s med=1.01s max=1.18s
                                                                 p(90)=1.01s p(95)=1.02s
   vus..... 2
   vus_max.....5000
running (8m01.0s), 0000/5000 VUs, 1634643 complete and 0 interrupted iterations
```

## 5. SPIKE-TEST.

Los resultados del Spike Test nos dicen que el sistema que hemos probado es 'robusto' frente aumentos repentinos de peticiones, manteniendo además un buen tiempo de respuesta.

