

--prof-process Con consol.log()

```
18 [Summary]:
19 ticks total nonlib name
20 4 0.4% 100.0% JavaScript
21 0 0.0% 0.0% C++
22 7 0.7% 175.0% GC
23 991 99.6% Shared libraries
24
```

--prof-process sin concole.log()

```

  ✓ [Summary]:
  ✓ ticks total nonlib name
    9 0.7% 100.0% JavaScript
    0 0.0% 0.0% C++
    4 0.3% 44.4% GC
  1312 99.3% Shared libraries
```

result_artillery_info_SINconsoleLog

```
8 -----
9 Summary report @ 19:51:29(-0300)
10 -----
11
12 http.codes.200: ..... 1000
13 http.request_rate: ..... 74/sec
14 http.requests: ..... 1000
15 http.response_time:
16   min: ..... 73
17   max: ..... 396
18   median: ..... 301.9
19   p95: ..... 376.2
20   p99: ..... 391.6
21 http.responses: ..... 1000
22 vusers.completed: ..... 50
23 vusers.created: ..... 50
24 vusers.created_by_name.0: ..... 50
25 vusers.failed: ..... 0
26 vusers.session_length:
27   min: ..... 5821.9
28   max: ..... 6217.8
29   median: ..... 6187.2
30   p95: ..... 6187.2
31   p99: ..... 6187.2
32
```

result_artillery_info_SINconsoleLog

```
25
26 -----
27 Summary report @ 19:50:13(-0300)
28 -----
29
30 http.codes.200: ..... 1000
31 http.request_rate: ..... 32/sec
32 http.requests: ..... 1000
33 http.response_time:
34   min: ..... 146
35   max: ..... 1307
36   median: ..... 757.6
37   p95: ..... 1043.3
38   p99: ..... 1274.3
39 http.responses: ..... 1000
40 vusers.completed: ..... 50
41 vusers.created: ..... 50
42 vusers.created_by_name.0: ..... 50
43 vusers.failed: ..... 0
44 vusers.session_length:
45   min: ..... 15022.9
46   max: ..... 15606.2
47   median: ..... 15218.6
48   p95: ..... 15526
49   p99: ..... 15526
50
```

Autocannon con console.log()

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	736 ms	1008 ms	2338 ms	2389 ms	1066.08 ms	345.67 ms	2432 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	0	0	100	155	93.2	37.88	12
Bytes/Sec	0 B	0 B	129 kB	200 kB	120 kB	48.9 kB	15.5 kB

Req/Bytes counts sampled once per second.
of samples: 20

2k requests in 20.25s, 2.41 MB read

Autocannon SIN console.log()

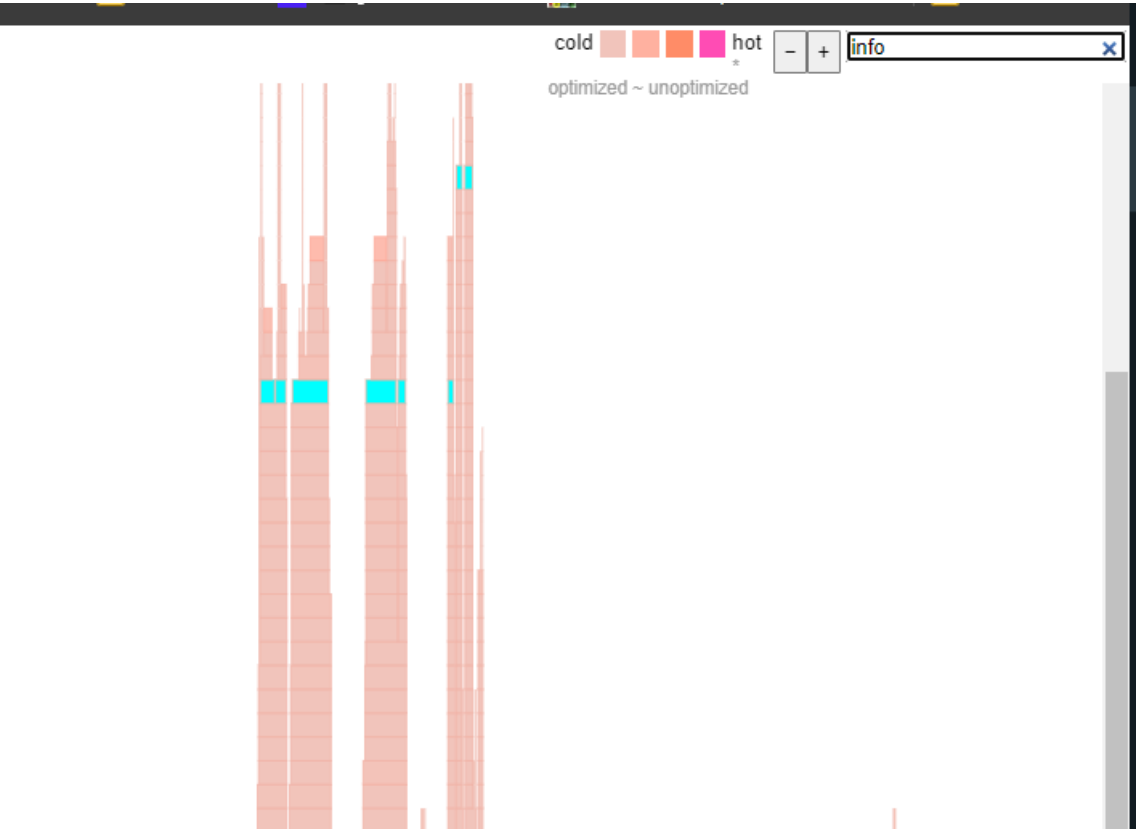
Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	333 ms	391 ms	682 ms	816 ms	413.94 ms	86.22 ms	977 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	100	100	245	296	239.85	43.36	100
Bytes/Sec	129 kB	129 kB	317 kB	382 kB	310 kB	56 kB	129 kB

Req/Bytes counts sampled once per second.
of samples: 20

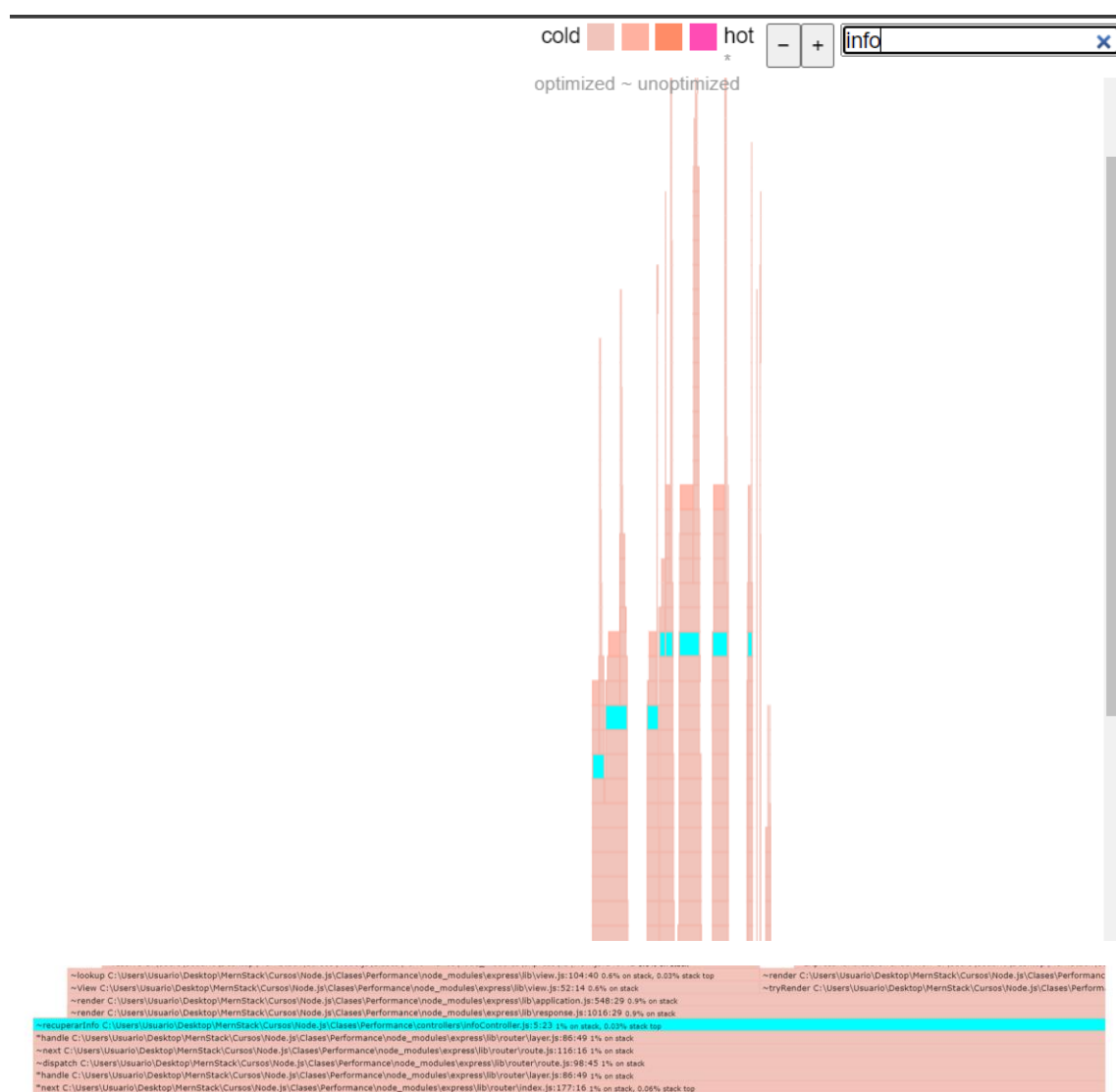
5k requests in 20.15s, 6.2 MB read

0x console.log()






```
0x sin console.log()
```



Con console.log()

PERFILES DE CPU		19013.9 ms	19013.9 ms	(idle)
 Perfil 1 Guardar	190.5 ms	48.89 %	231.9 ms	59.51 %
	190.1 ms	48.79 %	231.2 ms	59.35 %
	190.1 ms	48.79 %	231.2 ms	59.35 %
	190.1 ms	48.79 %	231.2 ms	59.35 %