

Running 20s test @ http://node:8080/info  
100 connections

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	1587 ms	2326 ms	3080 ms	3133 ms	2314.9 ms	371.31 ms	3286 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	0	0	43	77	40.8	20.54	16
Bytes/Sec	0 B	0 B	76.5 kB	137 kB	72.6 kB	36.5 kB	28.5 kB

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

916 requests in 20.03s, 1.45 MB read

Running 20s test @ http://node:8080/info?console=1  
100 connections

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	1686 ms	2286 ms	4299 ms	4307 ms	2455.16 ms	685.11 ms	4693 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	0	0	42	85	38.9	23.75	3
Bytes/Sec	0 B	0 B	74.8 kB	151 kB	69.2 kB	42.2 kB	5.33 kB

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

878 requests in 20.12s, 1.38 MB read

Summary report @ 01:59:54(+0000)

http.codes.200: ..... 1000

http.request\_rate: ..... 38/sec

http.requests: ..... 1000

http.response\_time: .....  
min: ..... 93  
max: ..... 3239  
median: ..... 699.4  
p95: ..... 2143.5  
p99: ..... 2322.1

http.responses: ..... 1000

vusers.completed: ..... 50

vusers.created: ..... 50

vusers.created\_by\_name.0: ..... 50

vusers.failed: ..... 0

vusers.session\_length: .....  
min: ..... 25858.3  
max: ..... 27781.4  
median: ..... 26643.2  
p95: ..... 27730.6  
p99: ..... 27730.6

Summary report @ 02:36:09(+0000)

http.codes.200: ..... 1000

http.request\_rate: ..... 40/sec

http.requests: ..... 1000

http.response\_time: .....  
min: ..... 59  
max: ..... 1918  
median: ..... 699.4  
p95: ..... 1249.1  
p99: ..... 1436.8

http.responses: ..... 1000

vusers.completed: ..... 50

vusers.created: ..... 50

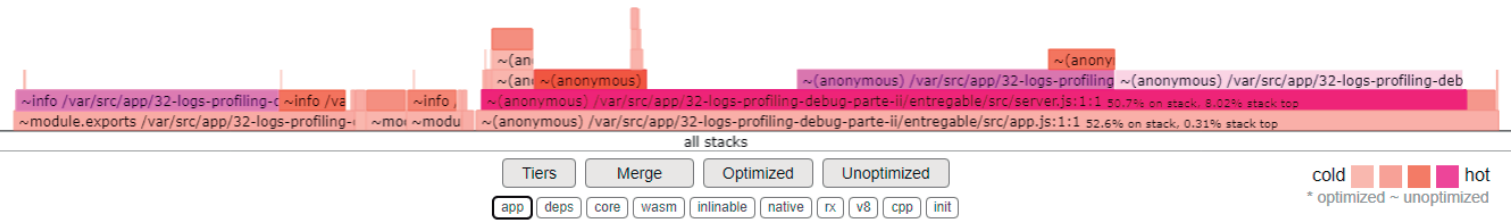
vusers.created\_by\_name.0: ..... 50

vusers.failed: ..... 0

vusers.session\_length: .....  
min: ..... 22990.5  
max: ..... 24819.1  
median: ..... 23630.3  
p95: ..... 24594.7  
p99: ..... 24594.7

Self Time	Total Time	Function
3905.4 ms	3905.4 ms	(idle)
0.0 ms 0.00 %	120.2 ms 369.95 %	▶next <a href="#">index.js:176</a>
0.0 ms 0.00 %	118.3 ms 364.25 %	▶handle <a href="#">layer.js:86</a>
0.2 ms 0.52 %	102.8 ms 316.58 %	▶(anonymous) <a href="#">index.js:275</a>
0.0 ms 0.00 %	102.8 ms 316.58 %	▶process_params <a href="#">index.js:333</a>
0.0 ms 0.00 %	87.0 ms 267.88 %	▶trim_prefix <a href="#">index.js:288</a>
0.0 ms 0.00 %	33.5 ms 103.11 %	▶handle <a href="#">index.js:136</a>
0.0 ms 0.00 %	33.0 ms 101.55 %	▶router <a href="#">index.js:46</a>

Self Time	Total Time	Function
3512.8 ms	3512.8 ms	(idle)
0.3 ms 1.18 %	101.8 ms 356.80 %	▶next <a href="#">index.js:176</a>
0.0 ms 0.00 %	99.9 ms 350.30 %	▶handle <a href="#">layer.js:86</a>
0.0 ms 0.00 %	86.9 ms 304.73 %	▶process_params <a href="#">index.js:333</a>
0.0 ms 0.00 %	86.9 ms 304.73 %	▶(anonymous) <a href="#">index.js:275</a>
0.2 ms 0.59 %	73.8 ms 258.58 %	▶trim_prefix <a href="#">index.js:288</a>
0.3 ms 1.18 %	34.8 ms 121.89 %	▶visit <a href="#">index.js:292</a>
0.2 ms 0.59 %	34.3 ms 120.12 %	▶visitNode <a href="#">index.js:363</a>



Conclusión: Se puede ver que la ruta /info con console.log tiene más latencia. Pienso que esto es asi por que console.log es bloqueante. 0x muestra que la app no esta optimizada.