

Con console.log

\$ artillery quick --count 50 -n 20 http://localhost:8080/info > result_con_log.txt

Phase started: unnamed (index: 0, duration: 1s) 14:59:32(-0300)

Phase completed: unnamed (index: 0, duration: 1s) 14:59:33(-0300)

Metrics for period to: 14:59:40(-0300) (width: 1.546s)

http.codes.200: 1000
http.request_rate: 651/sec
http.requests: 1000
http.response_time:
 min: 1
 max: 52
 median: 22.9
 p95: 41.7
 p99: 46.1
http.responses: 1000
vusers.completed: 50
vusers.created: 50
vusers.created_by_name.0: 50
vusers.failed: 0
vusers.session_length:
 min: 275.4
 max: 828.9
 median: 699.4
 p95: 820.7
 p99: 820.7

All VUs finished. Total time: 3 seconds

Summary report @ 14:59:36(-0300)

http.codes.200: 1000
http.request_rate: 651/sec
http.requests: 1000
http.response_time:
 min: 1
 max: 52
 median: 22.9

p95: 41.7
p99: 46.1
http.responses: 1000
vusers.completed: 50
vusers.created: 50
vusers.created_by_name.0: 50
vusers.failed: 0
vusers.session_length:
min: 275.4
max: 828.9
median: 699.4
p95: 820.7
p99: 820.7

Autocannon

```
Manuel@DESKTOP-FTC3BOA MINGW64 ~/Desktop/manudiez_programacion/CoderHouse/DesarolloBackend/desafios/analisis (main)
$ node autocannon.js
Running all benchmarks in parallel ...
Running 20s test @ http://localhost:8080/info
100 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	110 ms	120 ms	147 ms	161 ms	121.39 ms	9.54 ms	242 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	700	700	800	900	820	67.4	700
Bytes/Sec	461 kB	461 kB	526 kB	592 kB	539 kB	44.3 kB	460 kB

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

17k requests in 20.04s, 10.8 MB read

NODE -INSPECT

Phase completed: unnamed (index: 0, duration: 1s) 15:26:03(-0300)

Metrics for period to: 15:26:10(-0300) (width: 1.003s)

http.codes.200: 1000
http.request_rate: 1000/sec
http.requests: 1000
http.response_time:
 min: 0
 max: 18
 median: 2
 p95: 5
 p99: 7
http.responses: 1000
vusers.completed: 50
vusers.created: 50
vusers.created_by_name.0: 50
vusers.failed: 0
vusers.session_length:
 min: 19.9
 max: 131.2
 median: 43.4
 p95: 100.5
 p99: 117.9

All VUs finished. Total time: 3 seconds

Summary report @ 15:26:06(-0300)

http.codes.200: 1000
http.request_rate: 1000/sec
http.requests: 1000
http.response_time:
 min: 0
 max: 18
 median: 2
 p95: 5
 p99: 7
http.responses: 1000
vusers.completed: 50
vusers.created: 50
vusers.created_by_name.0: 50

vusers.failed: 0

vusers.session_length:

min: 19.9

max: 131.2

median: 43.4

p95: 100.5

p99: 117.9

Autocannon

Manuel@DESKTOP-FTC3BOA MINGW64 ~/Desktop/manudiez_programacion/CoderHouse/DesarolloBackend/desafios/analisis (main)

\$ node autocannon.js

Running all benchmarks in parallel ...

Running 20s test @ http://localhost:8080/info

100 connections

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	50 ms	54 ms	71 ms	76 ms	56.02 ms	5.5 ms	95 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	1300	1300	1800	1900	1768.3	133.25	1300
Bytes/Sec	857 kB	857 kB	1.19 MB	1.25 MB	1.16 MB	87.8 kB	856 kB

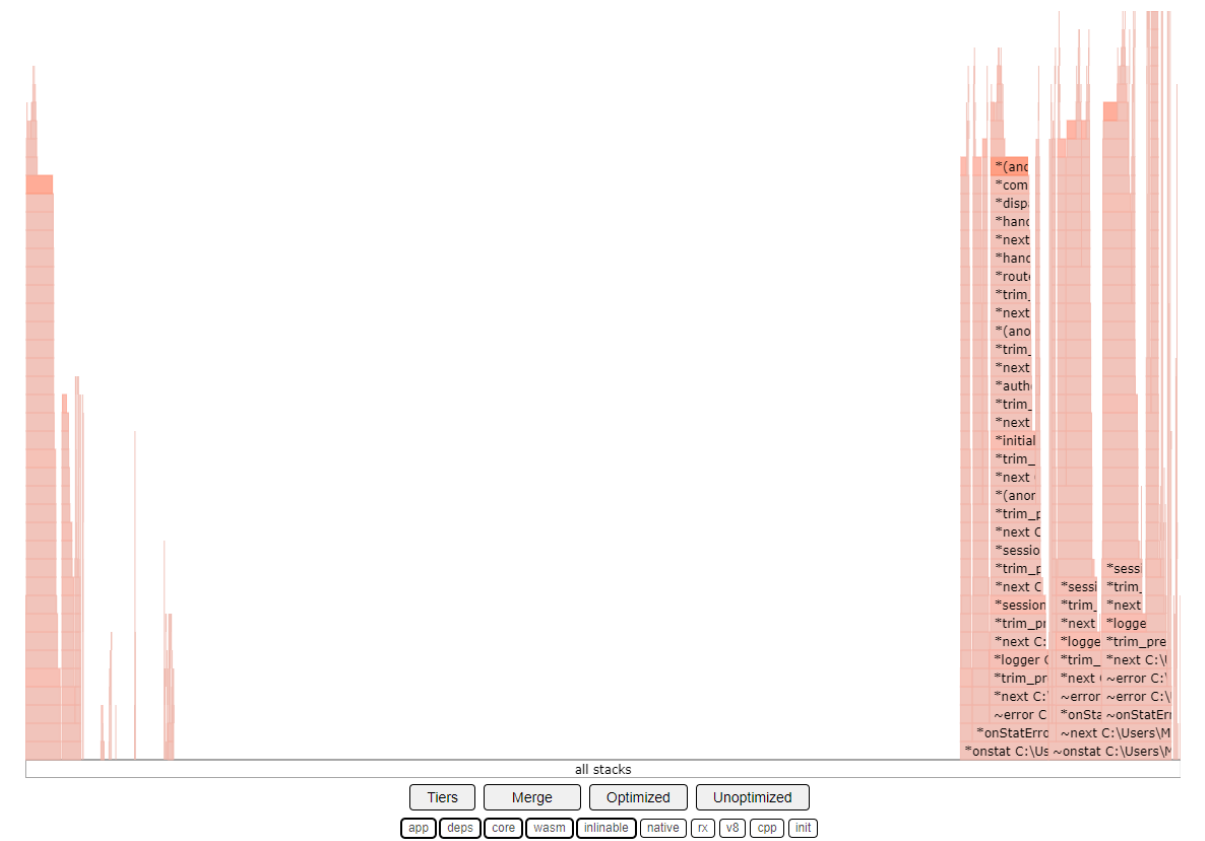
Req/Bytes counts sampled once per second.

of samples: 20

35k requests in 20.03s, 23.3 MB read

NODE -INSPECT

	SelfTime	Total Time	Function	
Profile	1033.0 ms	1033.0 ms	idle	
cpu/memory	494.0 ms	22.45 s	494.0 ms	12.42 s
Profile 1	1959.0 ms	5.35 s	1959.0 ms	5.35 s
	107.2 ms	4.33 s	107.2 ms	4.33 s
Profile 2	1163.0 ms	5.42 s	1163.0 ms	5.42 s
	81.7 ms	3.98 s	1028.0 ms	48.26 s
	613.7 ms	2.95 s	613.7 ms	2.95 s
	332.0 ms	1.85 s	1211.0 ms	16.11 s
	340.0 ms	1.61 s	337.0 ms	2.61 s
	293.0 ms	1.42 s	643.0 ms	3.12 s
	274.0 ms	1.25 s	5837.0 ms	43.03 s
	284.0 ms	1.32 s	8704.0 ms	42.47 s
	244.0 ms	1.15 s	544.0 ms	1.15 s
	227.0 ms	1.08 s	21540.0 ms	154.18 s
	163.0 ms	0.85 s	110.0 ms	1.03 s
	163.0 ms	0.82 s	481.0 ms	1.28 s
	162.0 ms	0.79 s	142.0 ms	0.79 s
	158.0 ms	0.80 s	279.0 ms	1.16 s
	158.0 ms	0.80 s	1817.0 ms	17.21 s
	128.0 ms	0.62 s	15987.0 ms	10.22 s
	128.0 ms	0.62 s	128.0 ms	0.21 s
	127.0 ms	0.62 s	384.0 ms	4.28 s
	126.0 ms	0.62 s	17.6 ms	0.46 s
	126.0 ms	0.64 s	126.0 ms	0.62 s
	124.0 ms	0.60 s	467.0 ms	2.23 s
	124.0 ms	0.60 s	10.0 ms	0.89 s
	117.0 ms	0.57 s	3128.0 ms	10.27 s
	114.0 ms	0.56 s	114.0 ms	0.26 s
	110.0 ms	0.54 s	531.0 ms	1.72 s
	103.0 ms	0.52 s	158.0 ms	0.21 s
	97.0 ms	0.47 s	97.0 ms	0.47 s
	88.0 ms	0.47 s	90.0 ms	1.47 s
	82.0 ms	0.45 s	92.0 ms	0.45 s
	81.0 ms	0.44 s	91.0 ms	0.44 s
	80.0 ms	0.44 s	80.0 ms	0.44 s
	80.0 ms	0.43 s	97.0 ms	0.43 s
	80.0 ms	0.43 s	230.0 ms	0.89 s
	84.0 ms	0.41 s	432.0 ms	2.21 s
	81.7 ms	0.40 s	83.0 ms	0.40 s
	81.0 ms	0.40 s	1212.0 ms	6.40 s
	81.0 ms	0.40 s	81.0 ms	0.40 s
	76.0 ms	0.38 s	9189.0 ms	41.71 s
	76.0 ms	0.38 s	127.0 ms	1.49 s
	76.0 ms	0.37 s	2709.0 ms	13.61 s
	72.0 ms	0.37 s	72.0 ms	0.37 s
	70.0 ms	0.36 s	83.0 ms	0.36 s
	71.0 ms	0.36 s	70.0 ms	0.36 s
	70.0 ms	0.36 s	749.0 ms	3.61 s
	70.0 ms	0.35 s	486.0 ms	2.27 s
	67.0 ms	0.33 s	148.0 ms	0.71 s
	66.0 ms	0.32 s	4719.0 ms	22.47 s
	66.0 ms	0.32 s	17.0 ms	0.40 s
	64.7 ms	0.32 s	9182.0 ms	46.39 s
	63.0 ms	0.31 s	382.0 ms	2.46 s
	63.0 ms	0.31 s	19184.0 ms	49.46 s
	63.0 ms	0.30 s	15940.0 ms	77.23 s



Conclusión