

1)

Sin artillery (1 request):

Con console.log()

```
[Summary]:
```

ticks	total	nonlib	name
13	1.3%	100.0%	JavaScript
0	0.0%	0.0%	C++
1	0.1%	7.7%	GC
950	98.7%		Shared libraries

Sin console.log()

```
[Summary]:
```

ticks	total	nonlib	name
14	1.8%	100.0%	JavaScript
0	0.0%	0.0%	C++
3	0.4%	21.4%	GC
780	98.2%		Shared libraries

Con artillery:

Con console.log()

```
[Summary]:
```

ticks	total	nonlib	name
30	0.2%	100.0%	JavaScript
0	0.0%	0.0%	C++
25	0.1%	83.3%	GC
17023	99.8%		Shared libraries

Sin console.log()

```
[Summary]:
```

ticks	total	nonlib	name
16	0.8%	100.0%	JavaScript
0	0.0%	0.0%	C++
15	0.7%	93.8%	GC
1990	99.2%		Shared libraries

Con autocannon:

autocannon -c 100 -d 20 'http://localhost:8080/info'

Con console.log()

```
PS D:\CoderHouse\CursoBackend\Entregas\Programacion-Backend-Coderhouse\16-Coderhouse> autocannon -c 100 -d 20 'http://localhost:8080/info'
Running 20s test @ http://localhost:8080/info
100 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	103 ms	138 ms	264 ms	295 ms	148.37 ms	43.68 ms	359 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	410	410	649	843	671.35	115.94	410
Bytes/Sec	297 kB	297 kB	470 kB	611 kB	486 kB	84 kB	297 kB

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

14k requests in 20.09s, 9.72 MB read

```
PS D:\CoderHouse\CursoBackend\Entregas\Programacion-Backend-Coderhouse\16-Coderhouse>
```

Sin console.log()

```
PS D:\CoderHouse\CursoBackend\Entregas\Programacion-Backend-Coderhouse\16-Coderhouse> autocannon -c 100 -d 20 'http://localhost:8080/info'
Running 20s test @ http://localhost:8080/info
100 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	92 ms	104 ms	203 ms	218 ms	117.87 ms	30.02 ms	288 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	581	581	865	982	844.3	100.91	581
Bytes/Sec	421 kB	421 kB	627 kB	711 kB	611 kB	73 kB	421 kB

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

17k requests in 20.08s, 12.2 MB read

```
PS D:\CoderHouse\CursoBackend\Entregas\Programacion-Backend-Coderhouse\16-Coderhouse>
```

2) Con inspect

Sin console.log()



Con console.log()

