




```
PS D:\Programacion\CoderHouse\Programación Backend\Clase-32-Loggers-Gzip-Performance> autocannon -c 100 -d 20 http://localhost:8080
Running 20s test @ http://localhost:8080
100 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	199 ms	962 ms	1506 ms	1944 ms	917.84 ms	274.59 ms	2064 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	26	26	106	130	106.2	20.57	26
Bytes/Sec	11.2 kB	11.2 kB	45.9 kB	56.3 kB	45.9 kB	8.9 kB	11.2 kB

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

0 2xx responses, 2124 non 2xx responses
2k requests in 20.09s, 919 kB read

Heavy (Bottom Up)   					
Self Time		Total Time		Function	
92084.4 ms		92084.4 ms		(idle)	
505.0 ms	9.82 %	505.0 ms	9.82 %	▶ writeUtf8String	
191.5 ms	3.72 %	191.5 ms	3.72 %	▶ writev	
148.9 ms	2.89 %	148.9 ms	2.89 %	(program)	
105.2 ms	2.05 %	105.2 ms	2.05 %	(garbage collector)	
97.0 ms	1.89 %	321.6 ms	6.25 %	▶ deserializeObject	deserializer.ts:117
96.3 ms	1.87 %	103.2 ms	2.01 %	▶ writeBuffer	
71.0 ms	1.38 %	130.1 ms	2.53 %	▶ nextTick	node:internal/p...ask_queues:104
64.6 ms	1.26 %	615.9 ms	11.97 %	▶ (anonymous)	MongoStore.ts:341
54.2 ms	1.05 %	1744.6 ms	33.92 %	▶ compression	index.js:59
54.1 ms	1.05 %	4148.3 ms	80.65 %	▶ emit	node:events:475
52.1 ms	1.01 %	140.2 ms	2.73 %	▶ hash	index.js:596
52.0 ms	1.01 %	264.4 ms	5.14 %	▶ serializeInto	serializer.ts:750
48.8 ms	0.95 %	2078.8 ms	40.41 %	▶ session	index.js:179
46.2 ms	0.90 %	17436.4 ms	338.99 %	▶ next	index.js:177
45.4 ms	0.88 %	883.2 ms	17.17 %	▶ redirect	response.js:936
43.0 ms	0.84 %	43.0 ms	0.84 %	▶ asyncTaskScheduled	
42.5 ms	0.83 %	75.5 ms	1.47 %	▶ writeHead	node: http server:270
41.5 ms	0.81 %	822.7 ms	16.00 %	▶ runMicrotasks	
40.1 ms	0.78 %	1753.8 ms	34.10 %	processTicksAndRejections	node:internal/p...task_queues:68
35.4 ms	0.69 %	78.3 ms	1.52 %	▶ init	node:internal/i..._async_hook:16
34.7 ms	0.67 %	18251.4 ms	354.83 %	▶ handle	layer.js:86