Stat 2.5% 50% 97.5% 99% Avg St

Latoner, 100 ms 062 ms 1506 ms 1044 ms 017 94 ms 274 50 ms 2064 ms	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	Latency	199 ms	962 ms	1506 ms	1944 ms	917.84 ms	274.59 ms	2064 ms

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

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

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

100 connections

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

Heavy (Botto	Heavy (Bottom Up) ▼ ③ × C					
Self Time	Self Time Total Time		ime	Function		
92084.4 ms	9	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/pask 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/ptask_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	<u>layer.js:86</u>	