

1) GZIP

/info con compression 305 B

/info sin compression 328 B

2) Artillery fork /info

Phase started: unnamed (index: 0, duration: 1s) 09:12:49(-0300)

Phase completed: unnamed (index: 0, duration: 1s) 09:12:50(-0300)

Metrics for period to: 09:12:50(-0300) (width: 0.042s)

http.codes.200: 3
http.request_rate: 3/sec
http.requests: 3
http.response_time:
 min: 2
 max: 3
 median: 2
 p95: 2
 p99: 2
http.responses: 3
vusers.created: 3
vusers.created_by_name.0: 3

Metrics for period to: 09:13:00(-0300) (width: 9.202s)

http.codes.200: 646
http.request_rate: 71/sec
http.requests: 653
http.response_time:
 min: 1
 max: 1945
 median: 80.6
 p95: 871.5
 p99: 925.4
http.responses: 646
vusers.created: 47
vusers.created_by_name.0: 47

Metrics for period to: 09:13:10(-0300) (width: 6.107s)

http.codes.200: 351
http.request_rate: 58/sec
http.requests: 344
http.response_time:
 min: 48
 max: 917
 median: 74.4
 p95: 854.2
 p99: 871.5
http.responses: 351
vusers.completed: 50
vusers.failed: 0
vusers.session_length:
 min: 12988.6
 max: 15385.7
 median: 14621.8
 p95: 15218.6
 p99: 15218.6

All VUs finished. Total time: 17 seconds

Summary report @ 09:13:07(-0300)

http.codes.200: 1000
http.request_rate: 44/sec
http.requests: 1000
http.response_time:
 min: 1
 max: 1945
 median: 79.1
 p95: 854.2
 p99: 925.4
http.responses: 1000
vusers.completed: 50
vusers.created: 50
vusers.created_by_name.0: 50
vusers.failed: 0
vusers.session_length:
 min: 12988.6
 max: 15385.7
 median: 14621.8

p95: 15218.6
p99: 15218.6

3) Autocannon 0x flamgraph

The screenshot shows the Visual Studio Code interface with the following details:

- Explorer:** Shows the project structure for `16fakernormalizado`, including files like `flamegraph.html`, `isolate-0000026271f69850-11...`, `meta.json`, `node_modules`, `src`, `contenedores`, `db`, `public`, `benchmark.js`, `compute.js`, `config.js`, `server.js`, `views`, `.env`, `.gitignore`, `desafio.txt`, `error.log`, `isolate-000001C221EF5650-920...`, `isolate-00000199D99DE860-47...`, `nginx.conf`, `package-lock.json`, `OUTLINE`, and `TIMELINE`.
- Terminal:** Shows the command `src > JS benchmarkjs > ...` and the output of the benchmark.
- Performance Metrics:** Two tables are displayed in the terminal output.

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	155 ms	967 ms	1455 ms	1944 ms	916.35 ms	287.58 ms	2817 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	31	31	110	119	105.5	18.19	31
Bytes/Sec	15.3 kB	15.3 kB	54.3 kB	58.8 kB	52.1 kB	8.98 kB	15.3 kB

Req/Bytes counts sampled once per second.
of samples: 20
2k requests in 20.21s, 1.04 MB read
C:\Users\Feder\Desktop\coderhouse\16fakernormalizado>