

Desafio 31

Endpoint `/api/randoms?cant=100000` sin compresión:

Name	Method	Status	Type	Initiator	Size	Time	Waterfall
randoms?cant=100000	GET	200	document	Other	9.8 kB	612 ms	

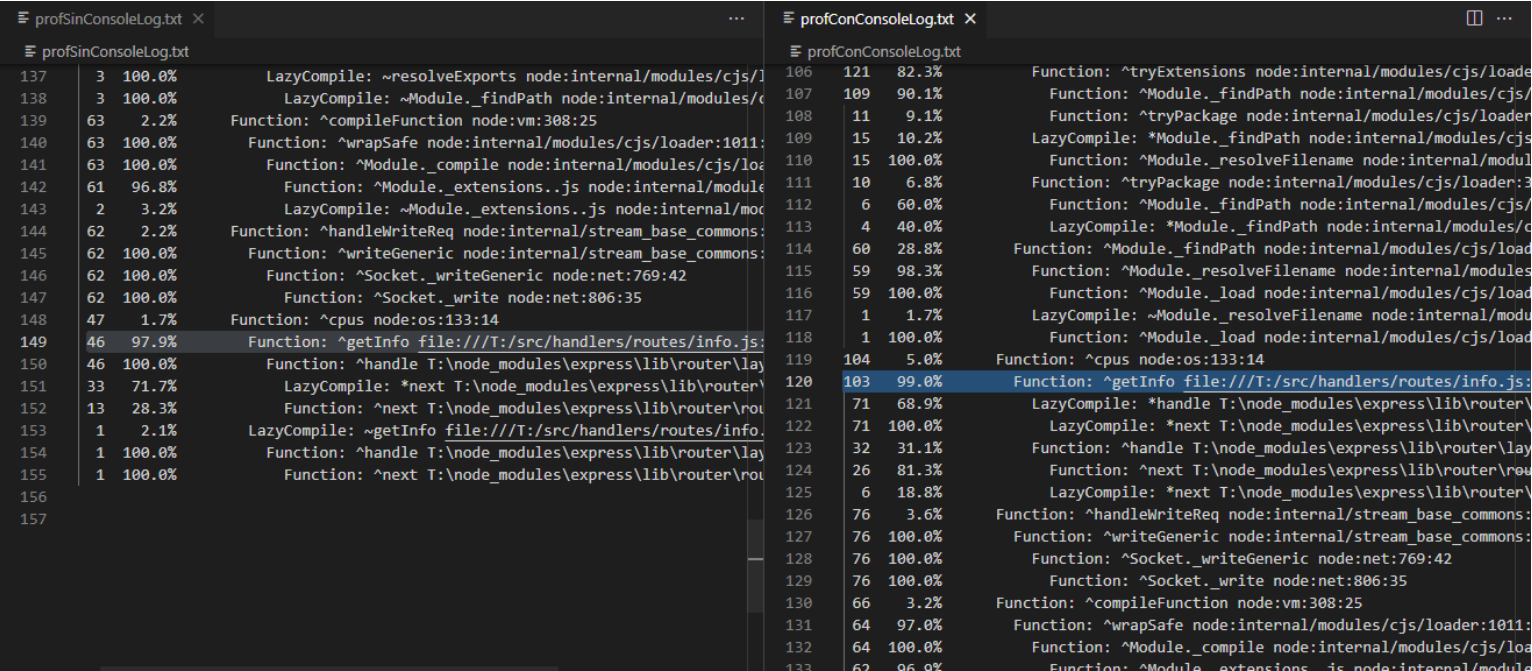
Endpoint `/api/randomszip?cant=100000` con compresión:

Name	Method	Status	Type	Initiator	Size	Time	Waterfall
randomszip?cant=100000	GET	200	document	Other	3.6 kB	627 ms	

Informe de Artillery con GET a `/info` con y sin un `(1) console.log("PRUEBA")`

conConsoleLog.txt	sinConsoleLog.txt
47 All VUs finished. Total time: 41 seconds	47 All VUs finished. Total time: 35 seconds
48	48
49 -----	49 -----
50 Summary report @ 02:29:58(-0300)	50 Summary report @ 02:27:36(-0300)
51 -----	51 -----
52	52
53 http.codes.200: 1000	53 http.codes.200: 1000
54 http.request_rate: 32/sec	54 http.request_rate: 42/sec
55 http.requests: 1000	55 http.requests: 1000
56 http.response_time:	56 http.response_time:
57 min: 211	57 min: 105
58 max: 1283	58 max: 889
59 median: 727.9	59 median: 550.1
60 p95: 1107.9	60 p95: 727.9
61 p99: 1249.1	61 p99: 757.6
62 http.responses: 1000	62 http.responses: 1000
63 vusers.completed: 50	63 vusers.completed: 50
64 vusers.created: 50	64 vusers.created: 50
65 vusers.created_by_name.0: 50	65 vusers.created_by_name.0: 50
66 vusers.failed: 0	66 vusers.failed: 0
67 vusers.session_length:	67 vusers.session_length:
68 min: 14669.5	68 min: 10831.8
69 max: 15368.5	69 max: 11426.6
70 median: 15218.6	70 median: 11274.1
71 p95: 15218.6	71 p95: 11501.8
72 p99: 15218.6	72 p99: 11501.8

Informe profiler donde se evidencia el impacto del console.log()



Inspect con console.log

Self Time	Total Time	Function
37.9 ms 0.30 %	10085.0 ms 80.72 %	getInfo file:///T:/src/...utes/info.js:4

Inspect sin console.log

Self Time	Total Time	Function
36.7 ms 0.38 %	7406.8 ms 77.64 %	getInfo file:///T:/src/...utes/info.js:4