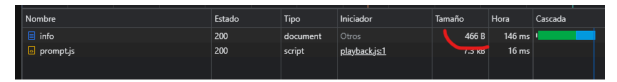
Con compression()



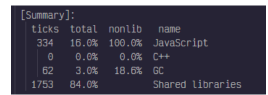
Sin Compression()



TEST Profiling and Artillery

Con logs:

Sin fork-cluster



Con fork-cluster

```
[Summary]:
ticks total nonlib name
357 16.2% 100.0% JavaScript
0 0.0% 0.0% C++
50 2.3% 14.0% GC
1843 83.8% Shared libraries
```

Sin logs:

Sin fork-cluster

Con fork-cluster

```
[Summary]:
ticks total nonlib name
346 13.2% 100.0% JavaScript
0 0.0% 0.0% C++
51 1.9% 14.7% GC
2272 86.8% Shared libraries
```

Artillery

Con logs:

Sin fork-cluster

http.request_rate:		50/sec			
∨ http.response time:					
min:		47			
max:		548			
median:		399.5			
p95:		424.2			
p99:		450.4			

Con fork-cluster

http.codes.200:					
http.request_rate:	50/sec				
http.requests:	1000				
http.response_time:					
min:	48				
max:	515				
median:	399.5				
p95:	424.2				
p99:	432.7				

Sin logs:

Sin fork-cluster

http.codes.200:	. 1000
http.request_rate:	. 49/sec
http.requests:	. 1000
http.response_time:	
min:	. 53
max:	. 460
median:	. 383.8
p95:	. 415.8
p99:	. 424.2

Con fork-cluster

http.codes.200:	55/sec
min:	42
max:	
median:	376.2
p95:	399.5
p99:	399.5