

## Comparación (console log y write file)

se testeo la ruta info, con el servidor en modo fork, en el caso 1 se ejecutaron con logs y en el caso 2 se comentaron los métodos del Log (info, warn y error).

### Caso 1:

#### artillery:

Elapsed time: 5 seconds  
Scenarios launched: 50  
Scenarios completed: 50  
Requests completed: 2000  
Mean response/sec: 400  
Response time (msec):  
min: 13  
max: 259  
median: 97  
p95: 158.5  
p99: 219  
Codes:  
200: 2000

#### node profiling:

##### [Summary]:

ticks	total	nonlib	name
420	7.2%	39.8%	JavaScript
623	10.7%	59.1%	C++
515	8.8%	48.9%	GC
4793	82.0%		Shared libraries
11	0.2%		Unaccounted

### Caso 2:

#### artillery:

Elapsed time: 4 seconds  
Scenarios launched: 50  
Scenarios completed: 50  
Requests completed: 2000  
Mean response/sec: 496.28  
Response time (msec):  
min: 7  
max: 204  
median: 78  
p95: 122  
p99: 169  
Codes:  
200: 2000

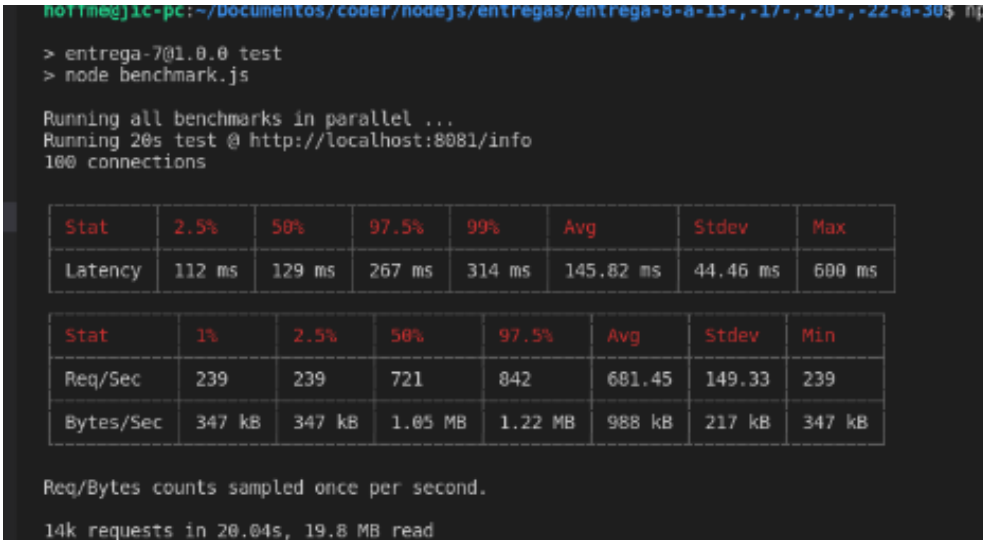
#### node profiling:

##### [Summary]:

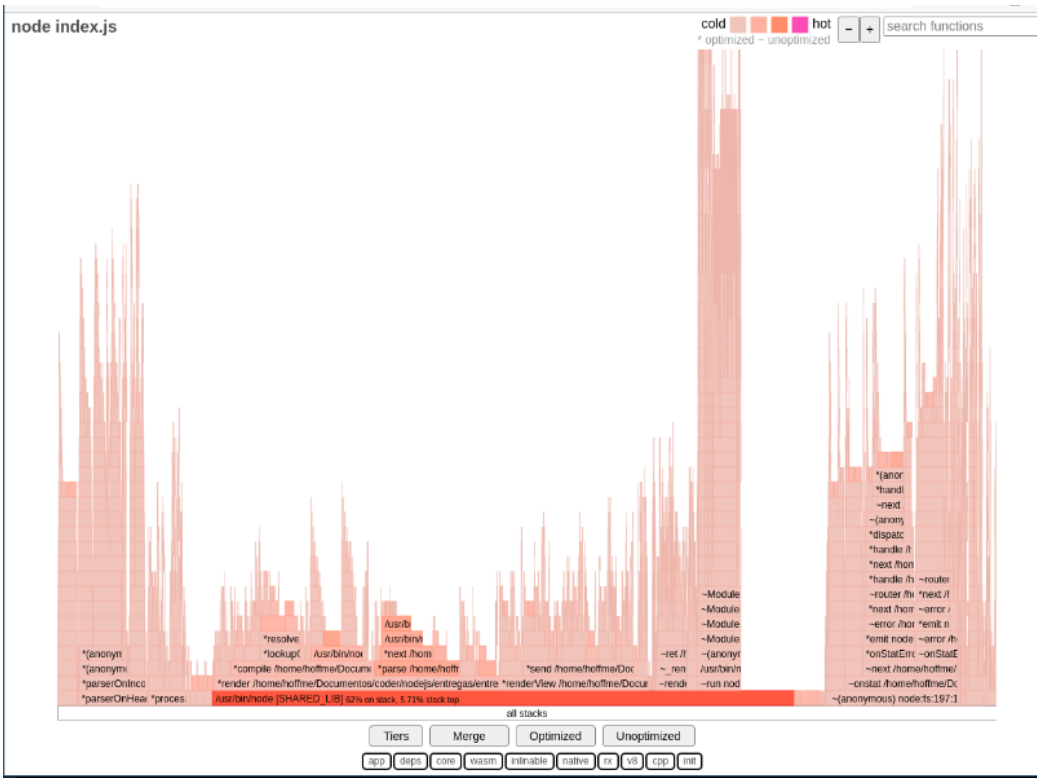
ticks	total	nonlib	name
341	7.0%	38.4%	JavaScript
540	11.1%	60.9%	C++
335	6.9%	37.8%	GC
3958	81.7%		Shared libraries
6	0.1%		Unaccounted

# Autocanon

test realizado en mondo fork con 100 conexiones simult neas en 20 segundos.



## Diagrama flama (0x)



## Inspect Chrome (reducido)

