

COMPARACION CON GZIP

Sin gzip

Name	Status	Type	Initiator	Size	Time	Priority	Cascada
info	200	doc...	Otros	2.2 kB	431 ms	Más alta	
testapi...	200	doc...	info12	25.4 kB	49 ms	Más alta	

Con gzip

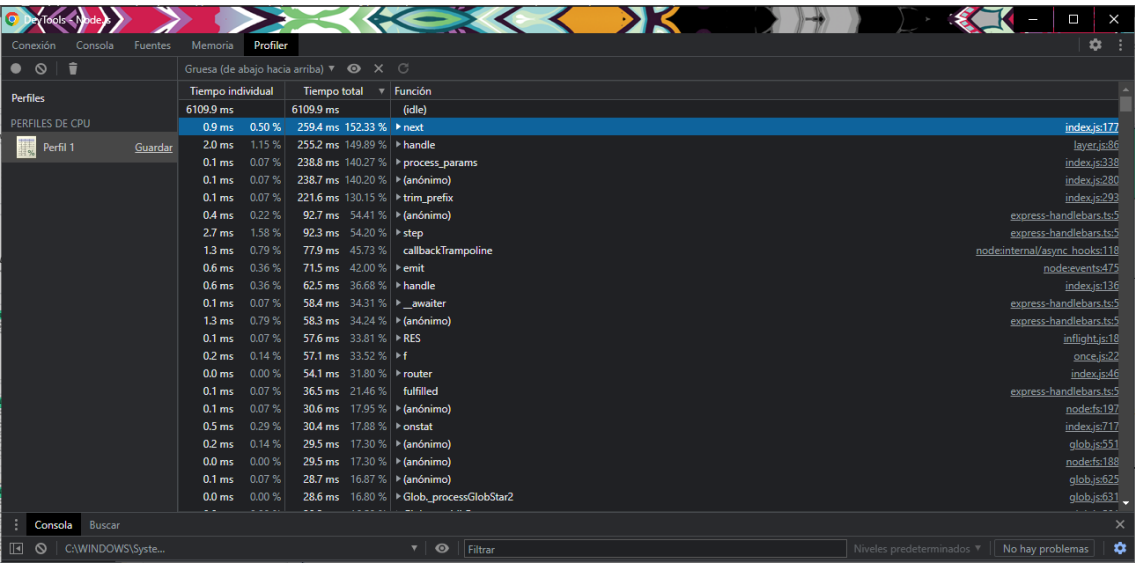
Name	Status	Type	Initiator	Size	Time	Priority	Cascada
info	200	doc...	Otros	1.2 kB	435 ms	Más alta	
testapi...	200	doc...	info	25.3 kB	60 ms	Más alta	

Configuraciones del logger en
/logger/index.js

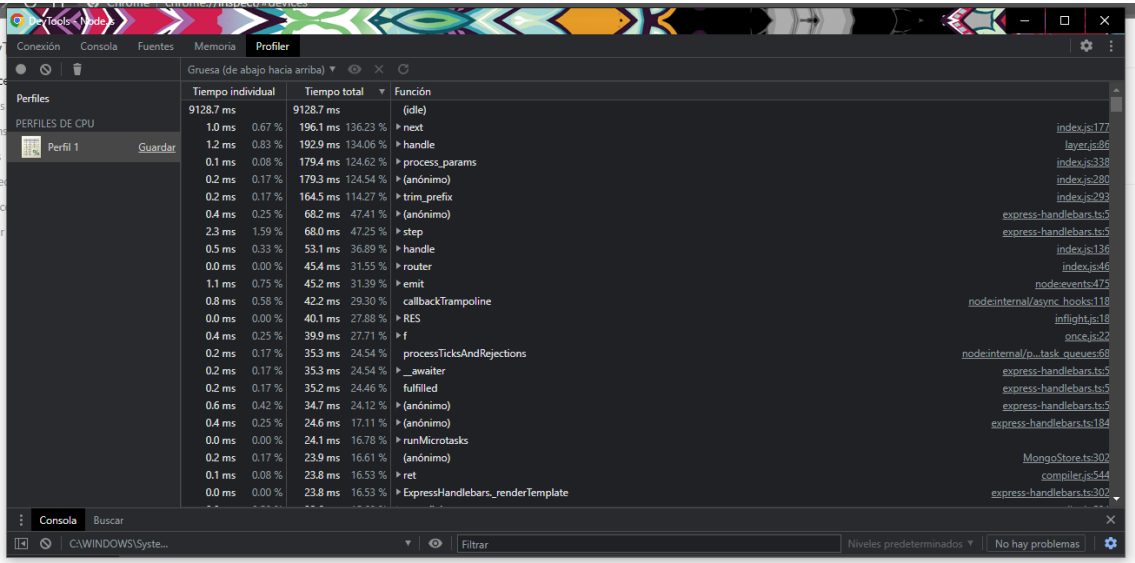
REPORTES DE ARTILLERY Y PROF EN LA CARPETA REPORTS

COMPARACION USANDO INPECT

Sin console log



Con console log



COMPARACION USANDO OX + AUTOCANNON

Con console log

```
bash-5.1# npm test
> deliverable@0.0.0 test
> node scripts/load-test.js

Running 20s test @ http://localhost:8080/info
20 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	208 ms	311 ms	1288 ms	1869 ms	363.4 ms	257.39 ms	2475 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	3	3	61	80	54.75	20.23	3
Bytes/Sec	6.55 kB	6.55 kB	133 kB	175 kB	120 kB	44.1 kB	6.55 kB

Req/Bytes counts sampled once per second.
of samples: 20

1k requests in 20.03s, 2.39 MB read
bash-5.1# |

Sin console log

```
bash-5.1# npm run test
> deliverable@0.0.0 test
> node scripts/load-test.js

Running 20s test @ http://localhost:8080/info
20 connections
```

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	200 ms	310 ms	1287 ms	1747 ms	371.56 ms	266.6 ms	2981 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	3	3	60	84	53.5	21.02	3
Bytes/Sec	6.55 kB	6.55 kB	131 kB	183 kB	117 kB	45.9 kB	6.55 kB

Req/Bytes counts sampled once per second.
of samples: 20

1k requests in 20.04s, 2.34 MB read
bash-5.1# |