

Con compression()

Nombre	Estado	Tipo	Iniciador	Tamaño	Hora	Cascada
info	200	document	Otros	489 B	134 ms	
promptjs	200	script	playbackjs:1	7.3 kB	17 ms	

Sin Compression()

Nombre	Estado	Tipo	Iniciador	Tamaño	Hora	Cascada
info	200	document	Otros	466 B	146 ms	
promptjs	200	script	playbackjs:1	7.3 kB	16 ms	

TEST Profiling and Artillery

Con logs:

Sin fork-cluster

[Summary]:			
ticks	total	nonlib	name
334	16.0%	100.0%	JavaScript
0	0.0%	0.0%	C++
62	3.0%	18.6%	GC
1753	84.0%		Shared libraries

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

[Summary]:			
ticks	total	nonlib	name
326	7.9%	100.0%	JavaScript
0	0.0%	0.0%	C++
53	1.3%	16.3%	GC
3822	92.1%		Shared libraries

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.codes.200: ..... 1000
http.request_rate: ..... 50/sec
http.requests: ..... 1000
✓ http.response_time:
  min: ..... 47
  max: ..... 548
  median: ..... 399.5
  p95: ..... 424.2
  p99: ..... 450.4
```

Con fork-cluster

```
http.codes.200: ..... 1000
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: ..... 1000
http.request_rate: ..... 55/sec
http.requests: ..... 1000
✓ http.response_time:
  min: ..... 42
  max: ..... 443
  median: ..... 376.2
  p95: ..... 399.5
  p99: ..... 399.5
```