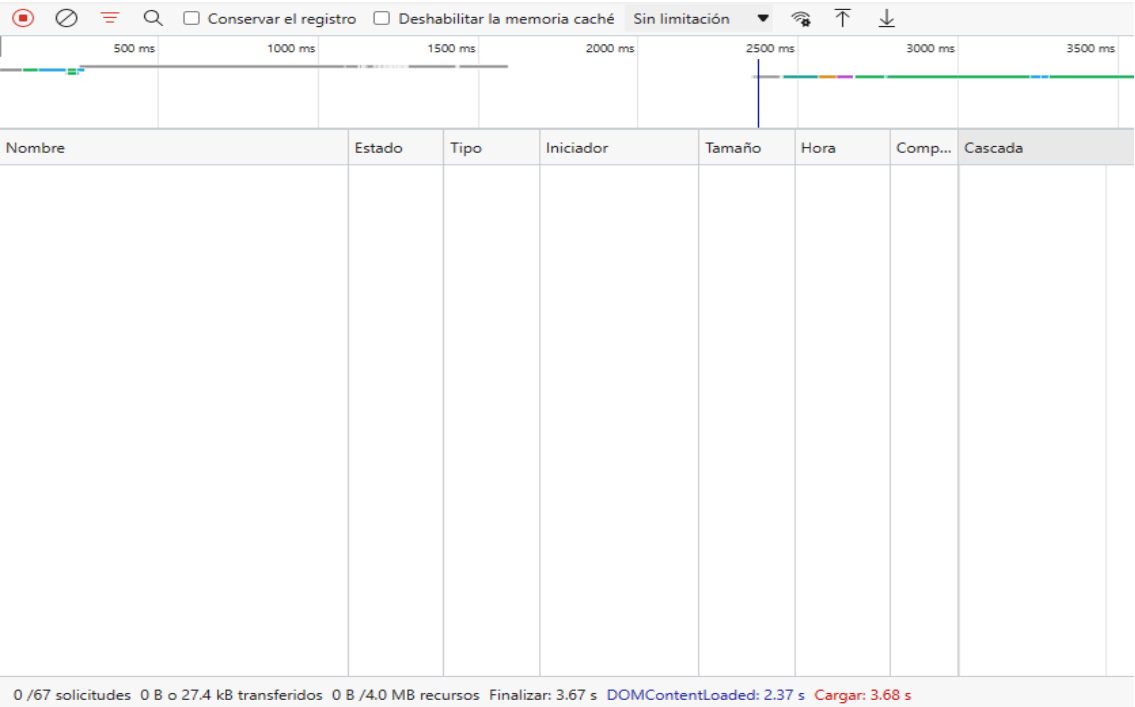
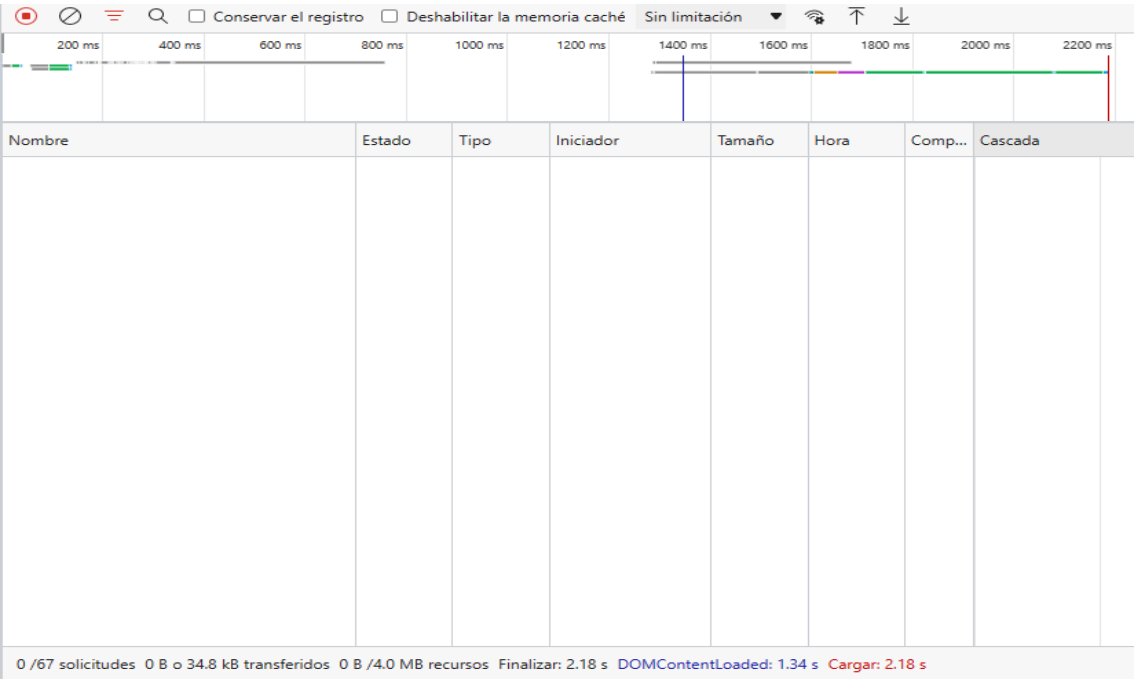


COMPRESSION

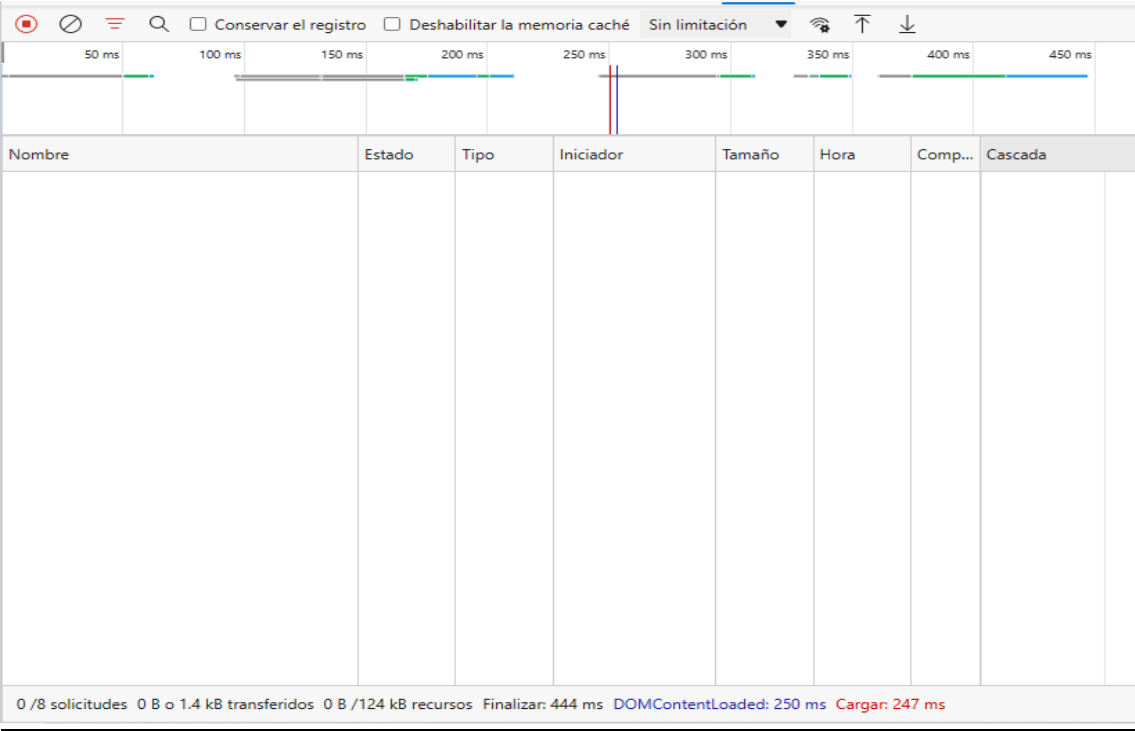
Con compresión canchas:



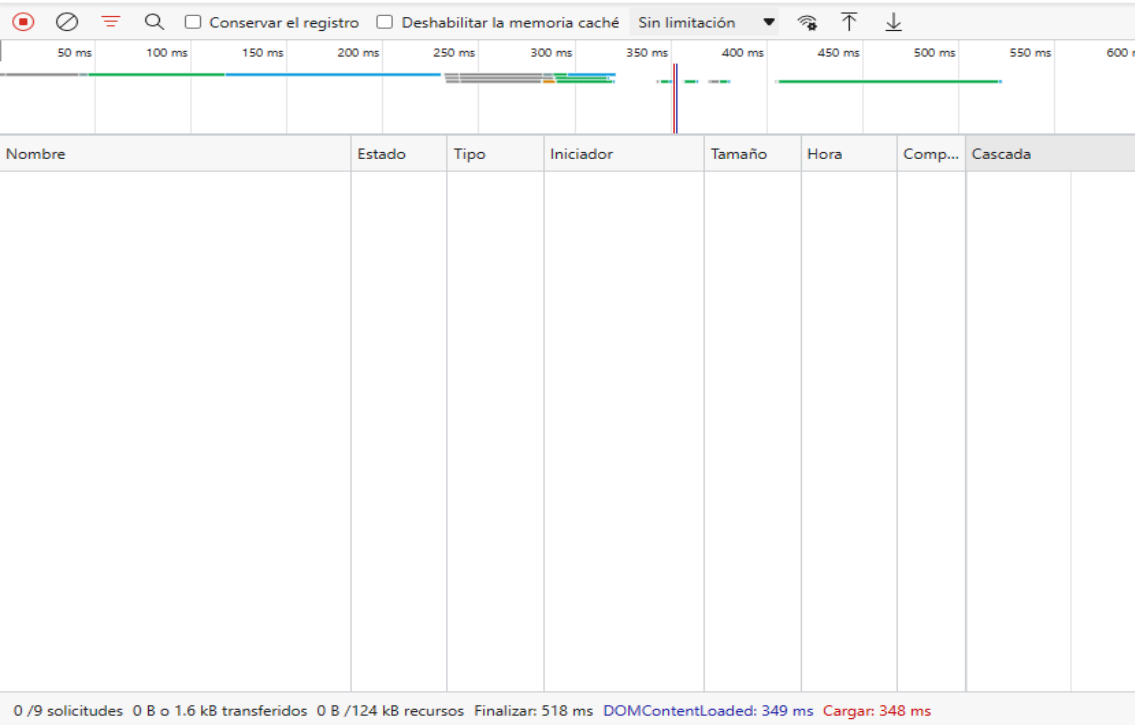
Sin compresión:



Con compresión pagina chat:



Sin compresión:



Conclusión:

El tamaño transferido es menor, pero el tiempo de carga cuando el tamaño era grande era mayor; no se si tiene que ver con el caché pero no creo usarlo

AUTOCANNON

En Canchas:

Running 20s test @ http://localhost:8080/tenis/canchas
100 connections

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	348 ms	532 ms	1393 ms	1669 ms	631.71 ms	282.13 ms	1859 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	63	63	175	265	157.81	57.16	63
Bytes/Sec	47.3 kB	47.3 kB	131 kB	199 kB	118 kB	42.9 kB	47.3 kB

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

3k requests in 20.29s, 2.37 MB read

En Api/random no bloqueante: MAS RAPIDO, MAS REQUEST

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	93 ms	140 ms	421 ms	587 ms	168.1 ms	88.39 ms	1007 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	188	188	639	827	594	191.81	188
Bytes/Sec	61.9 kB	61.9 kB	210 kB	272 kB	195 kB	63.1 kB	61.9 kB

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

12k requests in 20.19s, 3.91 MB read

En Api/random bloqueante: MUCHOS MENOS REQUEST

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	633 ms	5312 ms	8602 ms	8835 ms	4858.98 ms	1916.33 ms	8988 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	1	1	11	12	10.55	2.27	1
Bytes/Sec	411 kB	411 kB	4.52 MB	4.93 MB	4.33 MB	932 kB	411 kB

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

399 requests in 20.28s, 86.7 MB read