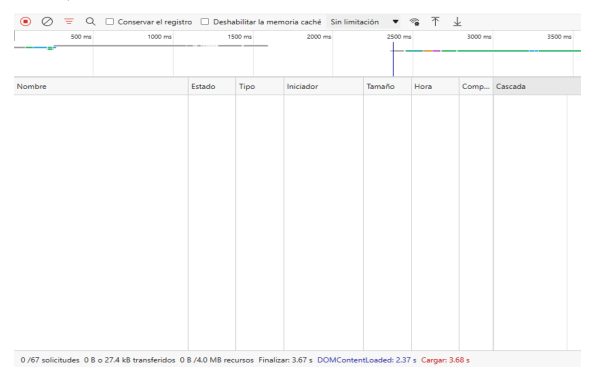
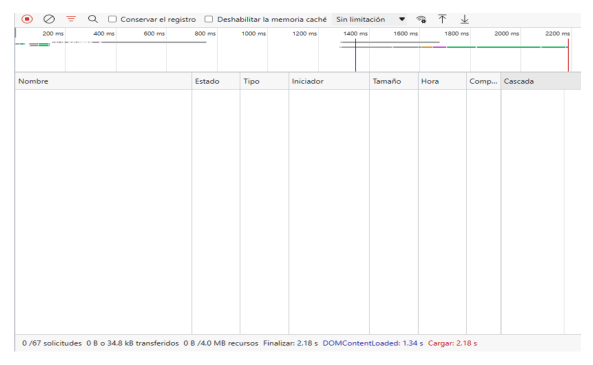
COMPRESSION

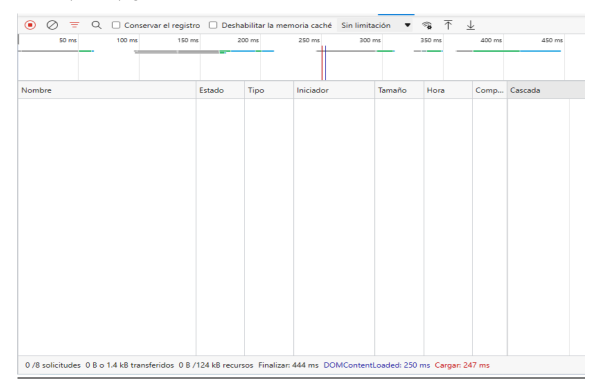
Con compresión canchas:



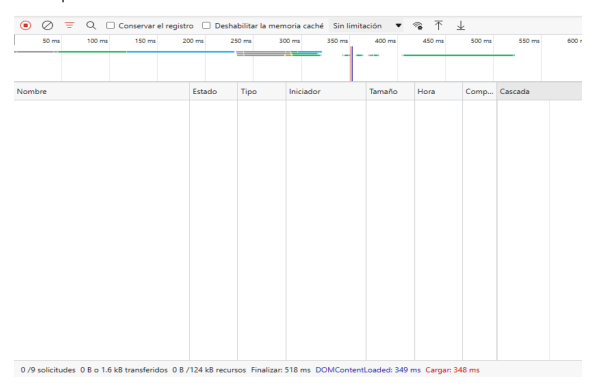
Sin compresión:



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 100 connect		http://lo	calhost:8	980/ ⁻	tenis/ca	nchas			
Stat	2.5%	50%	97.5%		9%	Avg	Stdev		Max
Latency	348 ms	532 ms	1393 ms	1	669 ms	631.71 ms	282.13 1	ns	1859 ms
Stat	1%	2.5%	50%		97.5%	Avg	Stdev	Mir	
Req/Sec	63	63	175		265	157.81	57.16	63	
Bytes/Sec	47.3	kB 47.3	3 kB 131 k		199 kB	118 kB	42.9 kB	47.	3 kB
Req/Bytes of # of sample	25: 20			ond.					

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

Stat	2.5%	50%	97.	5%	99%		Avg		St	tdev	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	9	827	7	594	594 191.81		188	
Bytes/Sec	/Sec 61.9 kB 61		9 kB	210 kB		272	272 kB 195		сB	63.1 kE	61.9 k	В
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	Avg Stdev		Max	
Late	ncy	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		
Byte	s/Sec	411 kE	411 kB	4.52 MB	4.93 MB	4.33 MB	932 kB	411 k	αВ	
Req/By # of s			pled once	per second	i.					
399 re	99 requests in 20.28s, 86.7 MB read									