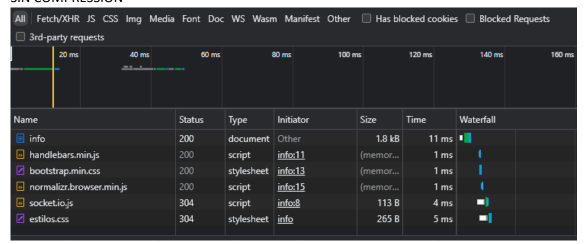
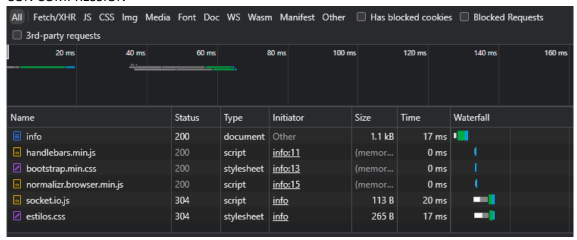
1. SIN COMPRESSION



2. CON COMPRESSION



3. ARTILLERY RESULT

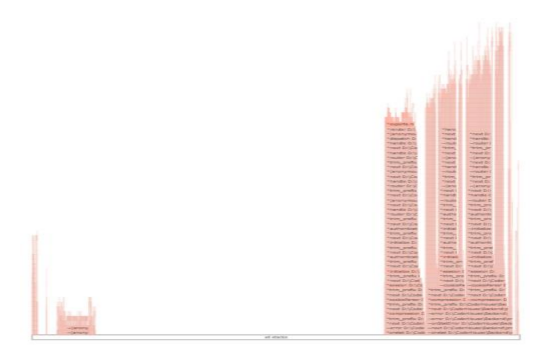
4. PROF RESULT

```
[Summary]:
  ticks total nonlib name
         0.2% 100.0% JavaScript
    9
    0
         0.0%
                0.0% C++
        0.3% 122.2% GC
   11
                     Shared libraries
  3971
        99.8%
```

5.

AUTOCANNON											
Running 20s test @ http://localhost:8080/info											
100 connections											
Stat	2.5%	50%	97.5%	99%	Avg		Stdev	Max			
Stat	2.570	50%	57.5%		A*6			I IIIX			
Latency	173 ms	203 ms	333 ms	376 ms	215.8	ms	46.4 ms	796 ms			
				L	L						
	40/	0. 50/	50%	07.5%			51.1				
Stat	1%	2.5%	50%	97.5%	Av	g	Stdev	Min			
Req/Sec	230	230	483	552	46	1.35	78.72	230			
med, see							/3.72				
Bytes/Sec	: 425 ki	425 kE	894 kE	B 1.02 I	MB 85	3 kB	146 kB	425 kB			
2 (2)											
Req/Bytes counts sampled once per second. # of samples: 20											
w of Samples. 20											
9k requests in 20.14s, 17.1 MB read											

6. FLAMEGRAPH



7. NODE INSPECT

Self Time ▼ Total Time		ime	Function		
69415.9 ms		69415.9 ms		(idle)	
35.3 ms	7.07 %	35.3 ms		(program)	
34.4 ms	6.88 %	37.8 ms		▶ consoleCall	
26.4 ms	5.29 %	37.7 ms	7.53 %	▶ compile	<u>ejs.js:571</u>
9.5 ms	1.90 %	9.5 ms	1.90 %	stattag	index.js:126
8.9 ms	1.78 %	8.9 ms	1.78 %	▶ parseHttpDate	index.js:94
7.1 ms		7.1 ms		(garbage collector)	
6.7 ms	1.34 %	13.0 ms		▶ nextTick	<u>node:internal/pask_queues:104</u>
6.7 ms	1.34 %	6.7 ms	1.34 %	▶stat	
5.5 ms	1.10 %	2993.4 ms	598.88 %	handle	<u>layer.js:86</u>
4.5 ms	0.90 %	3374.8 ms	675.18 %	next	index.js:177
4.4 ms	0.88 %	4.4 ms	0.88 %	▶ match	layer.js:110
4.3 ms	0.85 %	341.1 ms	68.25 %	callbackTrampoline	node:internal/async_hooks:118
4.3 ms	0.85 %	7.6 ms		emitHook	node:internal/async_hooks:224
4.1 ms		4.1 ms	0.83 %		
4.0 ms		5.6 ms		scanLine	<u>ejs.js:815</u>
3.5 ms		329.6 ms	65.94 %	P emit	node:events:475
3.4 ms				▶ compileFunction	node:vm:308
3.4 ms	0.68 %	470.3 ms	94.10 %	initialize	<u>initialize.js:51</u>
3.4 ms	0.68 %	3.4 ms	0.68 %	writev	