```
E
         index.js ×
                         log4js.configure({
                             appenders: {
                               consoleLogger: { type: 'console' },
warningLogger: { type: 'file', filename: './logs/warn.log' },
errorLogger: { type: 'file', filename: './logs/error.log' }
                             categories: {
                               default: { appenders: ['consoleLogger'], level: 'trace' },
console: { appenders: ['consoleLogger'], level: 'info' },
warnFile: { appenders: ['warningLogger', 'consoleLogger'], level: 'warn' },
errorFile: { appenders: ['errorLogger', 'consoleLogger'], level: 'error' }
                         })
                         const info = log4js.getLogger('console');
                         const warn = log4js.getLogger('warnFile');
                         const error = log4js.getLogger('errorFile');
              2.6 ms const infoLog = msj => info.info(msj);
                         const warnLog = msj => warn.warn(msj);
                         const errorLog = msj => error.error(msj);
const pathLog = (req, res, next) => {
  infoLog(`Petición con el método ${req.method} desde ${req.url}`);
              2.7 ms
                         export {
                             infoLog,
                             warnLog,
                             errorLog,
                             pathLog
```

Autocannon sin console.log

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

Stat	2.5%	50%	97.5%	99%	Avg	Stdev	Max
Latency	70 ms	89 ms	157 ms	176 ms	95.2 ms	22.81 ms	221 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	632	632	1068	1200	1048.25	137.09	632
Bytes/Sec	287 kB	287 kB	485 kB	545 kB	476 kB	62.3 kB	287 kB

Req/Bytes counts sampled once per second.

of samples: 20

21k requests in 20.16s, 9.52 MB read

Autocannon con console.log

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

					Avg		
Latency	1 41 ms	180 ms	311 ms	337 ms	191.22 ms	42.36 ms	379 ms

Stat	1%	2.5%	50%	97.5%	Avg	Stdev	Min
Req/Sec	338	338	542	632	521.65	83.06	338
Bytes/Sec	154 kB	154 kB	247 kB	288 kB	237 kB	37.8 kB	154 kB

Req/Bytes counts sampled once per second.

of samples: 20

11k requests in 20.16s, 4.75 MB read