

Argumentos de entrada:

Sistema operativo: win32

Versión de node: v16.15.0

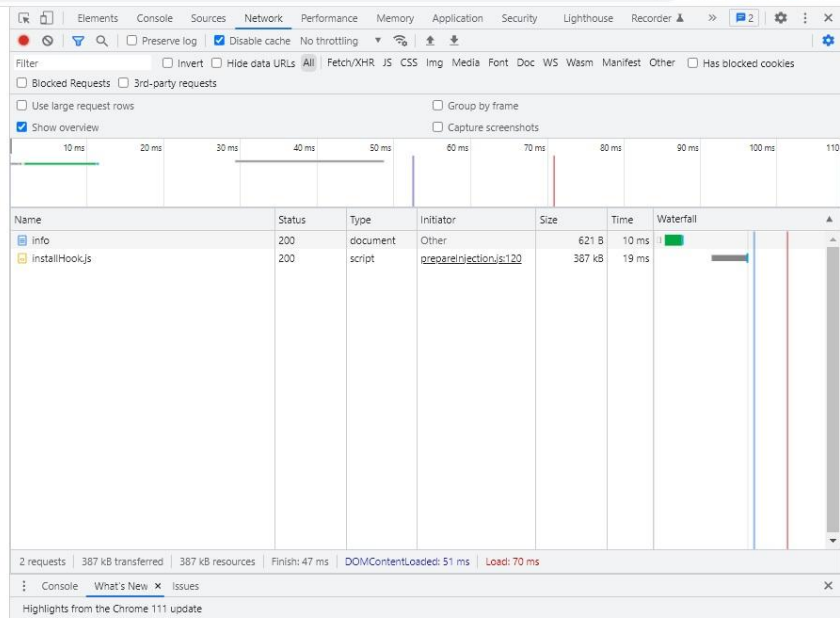
Memoria total reservada: 50704384

Path de ejecución: C:\Exequiel\curso-coderhouse-backend\practica\loggers-gzip-y-analisis

Process Id: 16536

Carpeta del proyecto: loggers-gzip-y-analisis

Número de procesadores presentes en el servidor: 8



Automatic in place pretty print
The Sources panel now automatically pretty-prints minified source files in place.

Enhanced UX in managing breakpoints
Group breakpoints by files, new shortcuts to edit and remove breakpoints, and more.

Navigate the Recorder with keyboard shortcuts.
Use keyboard shortcuts to record and replay user flows quicker.

[Learn more](#) [Close](#)



Argumentos de entrada:

Sistema operativo: win32

Versión de node: v16.15.0

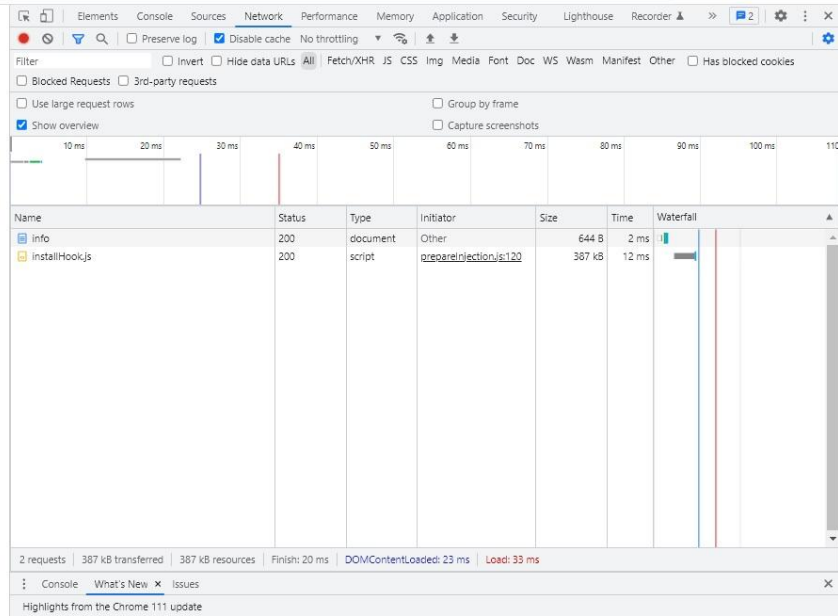
Memoria total reservada: 50008064

Path de ejecución: C:\Exequiel\curso-coderhouse-backend\practica\loggers-gzip-y-analisis

Process Id: 16396

Carpeta del proyecto: loggers-gzip-y-analisis

Número de procesadores presentes en el servidor: 8



Automatic in place pretty print
The Sources panel now automatically pretty-prints minified source files in place.

Enhanced UX in managing breakpoints
Group breakpoints by files, new shortcuts to edit and remove breakpoints, and more.

Navigate the Recorder with keyboard shortcuts.
Use keyboard shortcuts to record and replay user flows quicker.

[Learn more](#) [Close](#)



EXPLORER

- LOGGERS-GZIP-Y-ANALISIS
 - contenedores
 - JS ContenedorProduct...
 - DB
 - loggers
 - index.js
 - LOGS
 - error.log
 - warn.log
 - node_modules
 - routes
 - src
 - views
 - layouts
 - partials
 - datos.hbs
 - login-error.hbs
 - login.hbs
 - register-error.hbs
 - register.hbs
 - .env
 - .gitignore
 - capturas-balance-car...
 - comandos.txt
 - nginx.conf
 - package-lock.json
 - package.json
 - server.js
 - usuarios.js

OUTLINE

TIMELINE

```

15  <!-- productos, null, 2 -->
16  } else {
17    const newProduct={
18      id:1,
19      ...product
20    }
21    await fs.promises.writeFile(this.filename, JSON.stringify
22      ([newProduct], null, 2));
23  }
24  } catch (error) {
25    console.log("error saving",error);
26  }
27  }
28  }
29  }
30  }
31  }
32  }
33  }
34  }
35  }
36  }
37  }
38  }
39  }
40  }
41  }
42  }
43  }
44  }
45  }
46  }
47  }
48  }

```

getAlI = async()=>{

```

40  try {
41    const contenido = await fs.promises.readFile(this.filename,"utf8");
42    const productos = JSON.parse(contenido);
43    return productos
44  } catch (error) {
45    console.log(error)
46  }
47  }
48  }

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

bash

```

[2023-03-27T22:43:33.047] [WARN] warn - GET /datos- ruta no encontrada
[2023-03-27T22:43:33.054] [INFO] info - GET /login
[2023-03-27T22:43:33.055] [WARN] warn - GET /login- ruta no encontrada
[2023-03-27T22:43:39.181] [INFO] info - POST /login
[2023-03-27T22:43:39.182] [WARN] warn - POST /login- ruta no encontrada
[2023-03-27T22:43:39.268] [INFO] info - GET /datos
[2023-03-27T22:43:39.269] [WARN] warn - GET /datos- ruta no encontrada
[2023-03-27T22:43:39.269] [ERROR] error - productosApi.getAll is not a function

```