✓ Salida de consola

npm WARN EBADENGINE }

up to date, audited 399 packages in 1s

```
Lanzada por el usuario Fabian Daza
  Obtained Jenkinsfile from git https://github.com/Fabi-daza/techflow.git
  [Pipeline] Start of Pipeline
  [Pipeline] node
  Running on Jenkins in C:\ProgramData\Jenkins\.jenkins\workspace\techflow-pipeline
  [Pipeline] {
  [Pipeline] stage
  [Pipeline] { (Declarative: Checkout SCM)
  [Pipeline] checkout
  Selected Git installation does not exist. Using Default
  The recommended git tool is: NONE
  No credentials specified
   > git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\.jenkins\workspace\techflow-pipeline\.git # timeout=10
  Fetching changes from the remote Git repository
   > git.exe config remote.origin.url https://github.com/Fabi-daza/techflow.git # timeout=10
  Fetching upstream changes from https://github.com/Fabi-daza/techflow.git
   > git.exe --version # timeout=10
   > git --version # 'git version 2.41.0.windows.1'
   > git.exe fetch --tags --force --progress -- https://github.com/Fabi-daza/techflow.git +refs/heads/*:refs/remotes/origin/* # timeout=10
    > git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
  Checking out Revision 025e8e71ddfe22a2591773f99dace9f8039c6a43 (refs/remotes/origin/main)
   > git.exe config core.sparsecheckout # timeout=10
   > git.exe checkout -f 025e8e71ddfe22a2591773f99dace9f8039c6a43 # timeout=10
  Commit message: "Quitando inicio del server"
   > git.exe rev-list --no-walk 8674e0ebc34849ebc39825f032813f3f19e31870 # timeout=10
  [Pipeline] }
  [Pipeline] // stage
  [Pipeline] withEnv
  [Pipeline] {
  [Pipeline] stage
 [Pipeline] { (Clonar Repositorio)
[Pipeline] { (Clonar Repositorio)
 [Pipeline] git
 Selected Git installation does not exist. Using Default
 The recommended git tool is: NONE
 No credentials specified
 > git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\.jenkins\workspace\techflow-pipeline\.git # timeout=10
 Fetching changes from the remote Git repository
 > git.exe config remote.origin.url https://github.com/Fabi-daza/techflow.git # timeout=10
 Fetching upstream changes from https://github.com/Fabi-daza/techflow.git
 > git.exe --version # timeout=10
 > git --version # 'git version 2.41.0.windows.1'
 > git.exe fetch --tags --force --progress -- https://github.com/Fabi-daza/techflow.git +refs/heads/*:refs/remotes/origin/* # timeout=10
  > git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
 Checking out Revision 025e8e71ddfe22a2591773f99dace9f8039c6a43 (refs/remotes/origin/main)
  > git.exe config core.sparsecheckout # timeout=10
 > git.exe checkout -f 025e8e71ddfe22a2591773f99dace9f8039c6a43 # timeout=10
 > git.exe branch -a -v --no-abbrev # timeout=10
 > git.exe branch -D main # timeout=10
  \Rightarrow git.exe checkout -b main 025e8e71ddfe22a2591773f99dace9f8039c6a43 # timeout=10
 Commit message: "Quitando inicio del server"
 [Pipeline] }
 [Pipeline] // stage
 [Pipelinel stage
 [Pipeline] { (Instalar Dependencias)
 [Pipeline] bat
 C:\ProgramData\Jenkins\.jenkins\workspace\techflow-pipeline>npm install
 npm WARN EBADENGINE Unsupported engine {
 npm WARN EBADENGINE package: 'milliparsec@4.0.0',
 npm WARN EBADENGINE required: { node: '>=20' },
 npm WARN EBADENGINE current: { node: 'v18.16.0', npm: '9.5.1' }
```

```
62 packages are looking for funding
     run `npm fund` for details
 found 0 vulnerabilities
 [Pipeline] }
 [Pipeline] // stage
 [Pipeline] stage
 [Pipeline] { (Ejecutar Pruebas)
 [Pipeline] bat
\verb|C:\Pr| or amData \exists h.jenkins \\ | workspace \\ | techflow-pipeline \\ | npm | run | test| \\ | test| | test| | test| | test| \\ | test| | test| | test| | test| \\ | test| | test| | test| | test| \\ | test| | test| | test| | test| | test| \\ | test| | test|
 > ci_pipeline_project@1.0.0 test
 > jest
PASS tests/app.test.js
     API Tests
               a^s should return a list of users (117 ms)
               â^š should return a single user (13 ms)
 Test Suites: 1 passed, 1 total
Tests: 2 passed, 2 total
Snapshots: 0 total
 Time: 3.641 s
Ran all test suites.
 [Pipeline] }
 [Pipeline] // stage
 [Pipeline] }
 [Pipeline] // withEnv
 [Pipeline] }
 [Pipeline] // node
 [Pipeline] End of Pipeline
Finished: SUCCESS
```