

2 2

## Panel de Control pruebaCICD #4

- Status
- </>
  Changes
- Console Output
- Edit Build Information
- Delete build '#4'
- **(b)** Timings
- Git Build Data
- Pipeline Overview
- Pipeline Console
- Restart from Stage
- Replay
- Pipeline Steps
- ← Previous Build

## Salida de consola

- Сору

View as plain text

Lanzada por el usuario admin

Obtained Jenkinsfile from git https://github.com/Isco16/PruebaCICD.git/

[Pipeline] Start of Pipeline

[Pipeline] node

Running on Jenkins in

C:\Users\Isco\AppData\Local\Jenkins\.jenkins\workspace\pruebaCICD

```
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/Isco16/PruebaCICD.git/
 > git.exe init C:\Users\Isco\AppData\Local\Jenkins\.jenkins\workspace\pruebaCICD #
timeout=10
Fetching upstream changes from https://github.com/Isco16/PruebaCICD.git/
 > git.exe --version # timeout=10
 > git --version # 'git version 2.46.2.windows.1'
 > git.exe fetch --tags --force --progress --
https://github.com/Isco16/PruebaCICD.git/ +refs/heads/*:refs/remotes/origin/* #
timeout=10
 > git.exe config remote.origin.url https://github.com/Isco16/PruebaCICD.git/ #
timeout=10
 > git.exe config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* #
timeout=10
Avoid second fetch
 > git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
Checking out Revision fe5d76f1c10a1b049d3dffbb7627fc95aa5bab8c
(refs/remotes/origin/main)
 > git.exe config core.sparsecheckout # timeout=10
 > git.exe checkout -f fe5d76f1c10a1b049d3dffbb7627fc95aa5bab8c # timeout=10
Commit message: "Archivo Jenkinsfile aniadido."
First time build. Skipping changelog.
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Instalar dependencias)
[Pipeline] bat
```

C:\Users\Isco\AppData\Local\Jenkins\.jenkins\workspace\pruebaCICD>npm install npm warn deprecated inflight@1.0.6: This module is not supported, and leaks memory. Do not use it. Check out lru-cache if you want a good and tested way to coalesce async requests by a key value, which is much more comprehensive and powerful. npm warn deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported npm warn deprecated superagent@8.1.2: Please upgrade to v9.0.0+ as we have fixed a

```
public vulnerability with formidable dependency. Note that v9.0.0+ requires Node.js
v14.18.0+. See https://github.com/ladjs/superagent/pull/1800 for insight. This
project is supported and maintained by the team at Forward Email @
https://forwardemail.net
added 355 packages, and audited 356 packages in 3s
48 packages are looking for funding
 run `npm fund` for details
found 0 vulnerabilities
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Test y cobertura)
[Pipeline] bat
C:\Users\Isco\AppData\Local\Jenkins\.jenkins\workspace\pruebaCICD>npm test -- --
coverage
> ci_pipeline_project@1.0.0 test
> jest --coverage
PASS tests/app.test.js
 API Tests

√ should return a list of users (45 ms)

√ should return a single user (4 ms)

| % Stmts | % Branch | % Funcs | % Lines | Uncovered Line #s
All files | 92.3 |
                     50 | 100 | 91.66 |
                      50 |
app.js |
            92.3
                              100 | 91.66 | 17
Test Suites: 1 passed, 1 total
         2 passed, 2 total
Tests:
Snapshots: 0 total
Time:
      4.9 s
Ran all test suites.
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
```

```
[Pipeline] { (Docker Build & Run)
[Pipeline] bat
C:\Users\Isco\AppData\Local\Jenkins\.jenkins\workspace\pruebaCICD>docker build -t js-
app .
#0 building with "desktop-linux" instance using docker driver
#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 338B 0.0s done
#1 DONE 0.1s
#2 [internal] load metadata for docker.io/library/node:18
#2 ...
#3 [auth] library/node:pull token for registry-1.docker.io
#3 DONE 0.0s
#2 [internal] load metadata for docker.io/library/node:18
#2 DONE 1.5s
#4 [internal] load .dockerignore
#4 transferring context: 2B done
#4 DONE 0.1s
#5 [1/4] FROM
docker.io/library/node:18@sha256:3c56248510700ddb4861bd478ea2ced828793fd5388a21adc527
0cdbbf7b7919
#5 DONE 0.0s
#6 [internal] load build context
#6 transferring context: 14.66MB 5.0s
#6 transferring context: 20.61MB 10.0s
#6 transferring context: 26.51MB 12.3s done
#6 DONE 12.4s
#5 [1/4] FROM
docker.io/library/node:18@sha256:3c56248510700ddb4861bd478ea2ced828793fd5388a21adc527
0cdbbf7b7919
#5 CACHED
#7 [2/4] COPY . .
#7 DONE 2.3s
```

```
#8 [3/4] RUN npm install
#8 2.693
#8 2.693 up to date, audited 356 packages in 2s
#8 2.693
#8 2.693 48 packages are looking for funding
          run `npm fund` for details
#8 2.693
#8 2.695
#8 2.695 found 0 vulnerabilities
#8 2.697 npm notice
#8 2.697 npm notice New major version of npm available! 10.8.2 -> 11.2.0
#8 2.697 npm notice Changelog: https://github.com/npm/cli/releases/tag/v11.2.0
#8 2.697 npm notice To update run: npm install -g npm@11.2.0
#8 2.697 npm notice
#8 DONE 2.8s
#9 exporting to image
#9 exporting layers
#9 exporting layers 0.6s done
#9 writing image
sha256:10aba6d86ab8cf29a571ea1e29d53cde45c56a2f441caa4e1d6e4296a599105e 0.0s done
#9 naming to docker.io/library/js-app 0.0s done
#9 DONE 0.7s
View build details: docker-desktop://dashboard/build/desktop-linux/desktop-
linux/nqc5s5bxa8tmvsh9wyou3d2f1
[Pipeline] bat
C:\Users\Isco\AppData\Local\Jenkins\.jenkins\workspace\pruebaCICD>docker run -d -p
8083:3000 js-app
66331ff515d78278be9273044345f3ae85c79c351bfddef6a657357f6762b181
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```