

Download Copy View as plain text

```

started by user unknown on anonymous
Obtained Jenkinsfile from git https://github.com/DL24Modulo8/desafio
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/jenkins_home/workspace/Ejercicio_DL24Modulo8
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Checkout SCM)
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
using credential b61b048f-79a6-456f-8cbf-33cfaef2b971
> git rev-parse --resolve-git-dir /var/jenkins_home/workspace/Ejercicio_DL24Modulo8/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/DL24Modulo8/desafio # timeout=10
Fetching upstream changes from https://github.com/DL24Modulo8/desafio
> git --version # timeout=10
> git --version # 'git version 2.39.5'
using GIT_ASKPASS to set credentials git
> git fetch --tags --force --progress -- https://github.com/DL24Modulo8/desafio +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 453f1a035e9cbf4a8ea82f12fdd5969219d5988b (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 453f1a035e9cbf4a8ea82f12fdd5969219d5988b # timeout=10
Commit message: "Update Jenkinsfile"
> git rev-list --no-walk 4e274747146ad62cdf35a396a538ec9493d78dc # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout)
[Pipeline] echo
📄 Clonando el repositorio...
[Pipeline] checkout
Selected Git installation does not exist. Using Default
The recommended git tool is: NONE
using credential b61b048f-79a6-456f-8cbf-33cfaef2b971
> git rev-parse --resolve-git-dir /var/jenkins_home/workspace/Ejercicio_DL24Modulo8/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/DL24Modulo8/desafio # timeout=10
Fetching upstream changes from https://github.com/DL24Modulo8/desafio
> git --version # timeout=10
> git --version # 'git version 2.39.5'
using GIT_ASKPASS to set credentials git
> git fetch --tags --force --progress -- https://github.com/DL24Modulo8/desafio +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 453f1a035e9cbf4a8ea82f12fdd5969219d5988b (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 453f1a035e9cbf4a8ea82f12fdd5969219d5988b # timeout=10
Commit message: "Update Jenkinsfile"
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Build)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
📦 Instalando dependencias...
[Pipeline] sh
+ npm install

up to date, audited 419 packages in 2s

65 packages are looking for funding
  run 'npm fund' for details

found 0 vulnerabilities
[Pipeline] sh
+ npm run build

> desafio@1.0.0 build
> echo "No hay proceso de compilación en este proyecto"

No hay proceso de compilación en este proyecto
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Test)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
🧪 Ejecutando pruebas...
[Pipeline] sh
+ npm test

> desafio@1.0.0 test
> jest --coverage --forceExit

PASS test/app.test.js
  API Tests
    ✓ GET /tasks - Debería devolver todas las tareas (36 ms)
    ✓ GET /tasks/:id - Debería devolver la tarea con el ID proporcionado (7 ms)
    ✓ GET /tasks/:id - Debería devolver un error 404 si la tarea no existe (7 ms)

```

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Line #s
All files	82.35	75	75	80	
index.js	82.35	75	75	80	27-29

Test Suites: 1 passed, 1 total
Tests: 3 passed, 3 total
Snapshots: 0 total
Time: 0.647 s, estimated 1 s
Ran all test suites.
Force exiting Jest: Have you considered using '--detectOpenHandles' to detect async operations that kept running after all tests finished?
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Docker Build)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
🐳 Construyendo imagen Docker...
[Pipeline] sh
+ docker build -t desafio-cicd:latest .
#1 [internal] load build definition from Dockerfile
#1 sha256:adaa1e0f4697246f5d996bd421af9a9b6625a75437c7ac35e53c7f89c9b8b2ce
#1 transferring dockerfile: 376B done
#1 DONE 0.0s

#2 [internal] load metadata for docker.io/library/node:22
#2 sha256:5d368945fde7fc3f86d49c2b3107292bbdf8fe230173bb12da0d4fe957dcbe22
#2 DONE 0.5s

#3 [internal] load .dockerignore
#3 sha256:6f32ec6297629058362e69a84ea4dd9462f16de9394c4b6923e2c3a2a088f00e
#3 transferring context: 87B done
#3 DONE 0.0s

#7 [internal] load build context
#7 sha256:85cf6d62f4bdfba5df1af5fceb12adceb9eea8f1882ba6aa32853356e68515a2
#7 transferring context: 215.29kB 0.0s done
#7 DONE 0.1s

#9 [1/5] FROM docker.io/library/node:22@sha256:c7fd844945a76eaa83cb372e4d289b4a30b478a1c80e16c685b62c54156285b
#9 sha256:1e9089ae4c6bf4bfaec4bfa5c2d727138882ee6938f983733c81f40c76299dc
#9 resolve docker.io/library/node:22@sha256:c7fd844945a76eaa83cb372e4d289b4a30b478a1c80e16c685b62c54156285b
#9 resolve docker.io/library/node:22@sha256:c7fd844945a76eaa83cb372e4d289b4a30b478a1c80e16c685b62c54156285b 0.1s done
#9 DONE 0.1s

#8 [2/5] WORKDIR /app
#8 sha256:08891349ae5a51e00a8b21dea7888cb9b6621693eb9d2fbae559aad3746d43bd
#8 CACHED

#6 [3/5] COPY package.json package-lock.json ./
#6 sha256:01d22602f0d37209f6d75363afe38130f80ccc6a65cde251cfaddefd98493c21f
#6 CACHED

#5 [4/5] RUN npm install
#5 sha256:7b311c6577158421250d0599cc4f87eac2d3bd38a087ee1e940242732031bdb3
#5 CACHED

#4 [5/5] COPY . .
#4 sha256:669cd6f4498c03e7db70e7c1b0320820b14f48705a9831dcc5acacccc4e5cc79
#4 DONE 0.2s

#10 exporting to image
#10 sha256:7e75feb4cad383aea109277c49e1a53a6fdda8c692f64e2bfe269c1b34211c05
#10 exporting layers
#10 exporting layers 0.3s done
#10 exporting manifest sha256:2c727b2a6ccd1eb3b1390ce85bcbf1334bafd4d63460198745f8dcd0936d1a28 0.1s done
#10 exporting config sha256:7eb50b47507b07ff6036afd1cc6977dd07d20ffe7286dff6d1780bc9c08fef72 0.1s done
#10 naming to docker.io/library/desafio-cicd:latest
#10 naming to docker.io/library/desafio-cicd:latest done
#10 unpacking to docker.io/library/desafio-cicd:latest
#10 unpacking to docker.io/library/desafio-cicd:latest 0.2s done
#10 DONE 0.7s
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Run Docker Container)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
🔴 Eliminando contenedor anterior (si existe)...
[Pipeline] sh
+ docker stop desafio-container
desafio-container
[Pipeline] sh
+ docker rm desafio-container
desafio-container
[Pipeline] echo
🚀 Iniciando nuevo contenedor...
[Pipeline] sh
+ docker run -d --name desafio-container -p 8080:3000 desafio-cicd:latest
3ff0fa70bb333f912badc7f1df10b6328c45140ce72e8fea194147f6630f3f83
[Pipeline] sh
+ docker logs desafio-container
Servidor corriendo en <http://localhost:3000>
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] echo
✅ Pipeline completado con éxito
[Pipeline] }
[Pipeline] // stage

```
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```