

Panel de Control **PipelineDesafioJenkins** #4

Status </>
Changes

Console Output

[1] Edit Build Information

(b) Timings

Git Build Data

Pipeline Overview

Pipeline Console

Thread Dump

Pause/resume

Replay

Pipeline Steps

Workspaces

← Previous Build

Salida de consola

Download (Copy View as plain text Progreso:

Lanzada por el usuario Carolina Rojas Melendez Obtained Jenkinsfile from git https://github.com/DamarisRamirez/desafio jenkins.git [Pipeline] Start of Pipeline [Pipeline] node Running on Jenkins in C:\ProgramData\Jenkins\.jenkins\workspace\PipelineDesafioJenkins [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\PipelineDesafioJenkins\.git # timeout=10 Fetching changes from the remote Git repository > git.exe config remote.origin.url https://github.com/DamarisRamirez/desafio_jenkins.git # timeout=10 Fetching upstream changes from https://github.com/DamarisRamirez/desafio jenkins.git > git.exe --version # timeout=10 > git --version # 'git version 2.49.0.windows.1' > git.exe fetch --tags --force --progress -- https://github.com/DamarisRamirez/desafio_jenkins.git +refs/heads/*:refs/remotes/origin/* # timeout=10 > git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10 Checking out Revision 1e76142b0a32244ef1dcdec5941a696111cdeec3 (refs/remotes/origin/main) > git.exe config core.sparsecheckout # timeout=10 > git.exe checkout -f 1e76142b0a32244ef1dcdec5941a696111cdeec3 # timeout=10 Commit message: "export app" > git.exe rev-list --no-walk 728c7f61f06e3d47428f9f393e27dad3368502e2 # timeout=10 [Pipeline] } [Pipeline] // stage [Pipeline] withEnv [Pipeline] { [Pipeline] withEnv [Pipeline] { [Pipeline] stage

```
[Pipeline] { (Clonar Repositorio)
[Pipeline] echo
** Clonando repositorio
[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\PipelineDesafioJenkins\.git # timeout=10
Fetching changes from the remote Git repository
> git.exe config remote.origin.url https://github.com/DamarisRamirez/desafio jenkins.git # timeout=10
Fetching upstream changes from https://github.com/DamarisRamirez/desafio_jenkins.git
> git.exe --version # timeout=10
> git --version # 'git version 2.49.0.windows.1'
> git.exe fetch --tags --force --progress -- https://github.com/DamarisRamirez/desafio_jenkins.git +refs/heads/*:refs/remotes/origin/* #
timeout=10
> git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
Checking out Revision 1e76142b0a32244ef1dcdec5941a696111cdeec3 (refs/remotes/origin/main)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 1e76142b0a32244ef1dcdec5941a696111cdeec3 # timeout=10
Commit message: "export app"
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Dependencias)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
âš™ï,� Instalando dependencias...
[Pipeline] bat
C:\ProgramData\Jenkins\.jenkins\workspace\PipelineDesafioJenkins>npm install
up to date, audited 355 packages in 1s
48 packages are looking for funding
  run `npm fund` for details
found 0 vulnerabilities
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
```

```
[Pipeline] stage
[Pipeline] { (Test)
[Pipeline] script
[Pipeline] {
[Pipeline] echo
🧪 Ejecutando pruebas...
[Pipeline] bat
C:\ProgramData\Jenkins\.jenkins\workspace\PipelineDesafioJenkins>npm test
> desafio_jenkins@1.0.0 test
> jest --coverage --forceExit
 console.log
   API is running on port 3000
    at Server.log (app.js:22:32)
PASS test/api.test.js
 API Tests
   â^š should return a list of tasks (34 ms)
   â^š should return a single task (4 ms)
| % Stmts | % Branch | % Funcs | % Lines | Uncovered Line #s
50 | 100 | 100 |
All files | 93.75 |
app.js 93.75
                      50 | 100 | 100 | 17
Test Suites: 1 passed, 1 total
Tests:
          2 passed, 2 total
Snapshots: 0 total
Time:
          0.803 s, estimated 2 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)
[Pipeline] script
```

```
[Pipeline] {
[Pipeline] bat
C:\ProgramData\Jenkins\.jenkins\workspace\PipelineDesafioJenkins>docker build -t desafio_jenkins .
#0 building with "default" instance using docker driver
#1 [internal] load build definition from Dockerfile
#1 transferring dockerfile: 344B 0.0s done
#1 DONE 0.1s
#2 [internal] load metadata for docker.io/library/node:16
#2 DONE 6.7s
#3 [internal] load .dockerignore
#3 transferring context: 2B done
#3 DONE 0.1s
#4 [1/5] FROM docker.io/library/node:16@sha256:f77a1aef2da8d83e45ec990f45df50f1a286c5fe8bbfb8c6e4246c6389705c0b
#4 resolve docker.io/library/node:16@sha256:f77a1aef2da8d83e45ec990f45df50f1a286c5fe8bbfb8c6e4246c6389705c0b
#4 resolve docker.io/library/node:16@sha256:f77a1aef2da8d83e45ec990f45df50f1a286c5fe8bbfb8c6e4246c6389705c0b 0.1s done
#4 sha256:1ddc7e4055fdb6f6bf31063b593befda814294f9f904b6ddfc21ab1513bafa8e 7.23kB / 7.23kB done
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 0B / 50.50MB 0.2s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 0B / 17.58MB 0.2s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 0B / 51.89MB 0.2s
#4 sha256:f77a1aef2da8d83e45ec990f45df50f1a286c5fe8bbfb8c6e4246c6389705c0b 776B / 776B done
#4 sha256:c94b82f9827cab6e421b350965a9ef11b25b13ffbd1030536203d541f55dcbe2 2.00kB / 2.00kB done
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 4.19MB / 50.50MB 0.5s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 8.39MB / 50.50MB 0.8s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 1.05MB / 17.58MB 1.0s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 11.53MB / 50.50MB 1.1s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 2.72MB / 51.89MB 1.1s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 2.10MB / 17.58MB 1.4s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 15.73MB / 50.50MB 1.6s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 3.15MB / 17.58MB 1.7s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 19.92MB / 50.50MB 1.9s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 4.19MB / 17.58MB 1.9s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 7.34MB / 51.89MB 1.9s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 23.07MB / 50.50MB 2.1s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 5.24MB / 17.58MB 2.1s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 27.26MB / 50.50MB 2.3s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 6.29MB / 17.58MB 2.3s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 10.49MB / 51.89MB 2.3s
```

```
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 30.41MB / 50.50MB 2.5s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 7.34MB / 17.58MB 2.5s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 13.63MB / 51.89MB 2.6s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 34.60MB / 50.50MB 2.7s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 8.39MB / 17.58MB 2.7s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 37.75MB / 50.50MB 2.9s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 9.44MB / 17.58MB 2.9s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 16.78MB / 51.89MB 2.9s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 41.94MB / 50.50MB 3.2s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 10.49MB / 17.58MB 3.2s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 19.92MB / 51.89MB 3.2s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 45.09MB / 50.50MB 3.4s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 11.53MB / 17.58MB 3.4s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 23.07MB / 51.89MB 3.5s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 48.23MB / 50.50MB 3.6s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 12.58MB / 17.58MB 3.6s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 13.63MB / 17.58MB 3.7s
#4 sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 50.50MB / 50.50MB 3.8s done
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 14.68MB / 17.58MB 3.9s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 28.31MB / 51.89MB 3.9s
#4 extracting sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 0B / 191.90MB 3.9s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 15.73MB / 17.58MB 4.0s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 16.78MB / 17.58MB 4.1s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 31.46MB / 51.89MB 4.1s
#4 sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 17.58MB / 17.58MB 4.2s done
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 35.65MB / 51.89MB 4.4s
#4 sha256:ae3b95bbaa61ce24cefdd89e7c74d6fbd7713b2bcae93af47063d06bd7e02172 0B / 4.20kB 4.4s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 38.80MB / 51.89MB 4.6s
#4 sha256:ae3b95bbaa61ce24cefdd89e7c74d6fbd7713b2bcae93af47063d06bd7e02172 4.20kB / 4.20kB 4.5s done
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 0B / 34.79MB 4.6s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 41.94MB / 51.89MB 4.8s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 10.49MB / 191.90MB 4.8s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 47.19MB / 51.89MB 5.2s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 2.10MB / 34.79MB 5.3s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 50.33MB / 51.89MB 5.4s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 20.97MB / 191.90MB 5.5s
#4 sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 51.89MB / 51.89MB 5.6s done
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 4.19MB / 34.79MB 5.6s
#4 sha256:ca266fd6192108b67fb57b74753a8c4ca5d8bd458baae3d4df7ce9f42dedcc1d 0B / 2.27MB 5.6s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 6.29MB / 34.79MB 5.9s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 32.51MB / 191.90MB 6.0s
```

```
#4 sha256:ca266fd6192108b67fb57b74753a8c4ca5d8bd458baae3d4df7ce9f42dedcc1d 1.05MB / 2.27MB 6.0s
#4 sha256:ca266fd6192108b67fb57b74753a8c4ca5d8bd458baae3d4df7ce9f42dedcc1d 2.10MB / 2.27MB 6.1s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 9.44MB / 34.79MB 6.3s
#4 sha256:ca266fd6192108b67fb57b74753a8c4ca5d8bd458baae3d4df7ce9f42dedcc1d 2.27MB / 2.27MB 6.1s done
#4 sha256:ee7d78be1eb92caf6ae84fc3af736b23eca018d5dedc967ae5bdee6d7082403b 0B / 450B 6.3s
#4 sha256:ee7d78be1eb92caf6ae84fc3af736b23eca018d5dedc967ae5bdee6d7082403b 450B / 450B 6.4s
#4 sha256:ee7d78be1eb92caf6ae84fc3af736b23eca018d5dedc967ae5bdee6d7082403b 450B / 450B 6.4s done
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 46.14MB / 191.90MB 6.7s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 12.58MB / 34.79MB 6.7s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 14.68MB / 34.79MB 6.9s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 16.78MB / 34.79MB 7.1s
#4 ...
#5 [internal] load build context
#5 transferring context: 26.49MB 7.3s done
#5 DONE 7.4s
#4 [1/5] FROM docker.io/library/node:16@sha256:f77a1aef2da8d83e45ec990f45df50f1a286c5fe8bbfb8c6e4246c6389705c0b
#4 extracting sha256:311da6c465ea1576925360eba391bcd32dece9be95960a0bc9ffcb25fe712017 3.4s done
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 61.87MB / 191.90MB 7.4s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 19.92MB / 34.79MB 7.4s
#4 extracting sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 0.1s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 22.02MB / 34.79MB 7.6s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 24.12MB / 34.79MB 7.8s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 73.40MB / 191.90MB 7.9s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 26.21MB / 34.79MB 7.9s
#4 extracting sha256:7e9bf114588c05b2df612b083b96582f3b8dbf51647aa6138a50d09d42df2454 0.5s done
#4 extracting sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 28.31MB / 34.79MB 8.1s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 85.98MB / 191.90MB 8.4s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 31.46MB / 34.79MB 8.4s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 33.55MB / 34.79MB 8.6s
#4 sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 34.79MB / 34.79MB 8.7s done
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 97.52MB / 191.90MB 8.9s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 113.25MB / 191.90MB 9.4s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 123.73MB / 191.90MB 9.7s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 137.36MB / 191.90MB 10.1s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 150.99MB / 191.90MB 10.5s
#4 extracting sha256:ffd9397e94b74abcb54e514f1430e00f604328d1f895eadbd482f08cc02444e5 2.4s done
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 164.63MB / 191.90MB 10.9s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 176.16MB / 191.90MB 11.3s
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 190.84MB / 191.90MB 11.8s
```

```
#4 extracting sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e
#4 sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 191.90MB / 191.90MB 11.9s done
#4 extracting sha256:513d779256048c961239af5f500589330546b072775217272e19ffae1635e98e 4.7s done
#4 extracting sha256:ae3b95bbaa61ce24cefdd89e7c74d6fbd7713b2bcae93af47063d06bd7e02172
#4 extracting sha256:ae3b95bbaa61ce24cefdd89e7c74d6fbd7713b2bcae93af47063d06bd7e02172 done
#4 extracting sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04
#4 extracting sha256:0e421f66aff42bb069dffc26af6d132194b22a1082b08c5ef7cd69c627783c04 1.0s done
#4 extracting sha256:ca266fd6192108b67fb57b74753a8c4ca5d8bd458baae3d4df7ce9f42dedcc1d
#4 extracting sha256:ca266fd6192108b67fb57b74753a8c4ca5d8bd458baae3d4df7ce9f42dedcc1d 0.0s done
#4 extracting sha256:ee7d78be1eb92caf6ae84fc3af736b23eca018d5dedc967ae5bdee6d7082403b done
#4 DONE 18.5s
#6 [2/5] WORKDIR /usr/src/app
#6 DONE 1.1s
#7 [3/5] COPY package.json ./
#7 DONE 0.1s
#8 [4/5] RUN npm install
#8 9.801 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.
#8 10.19 npm WARN deprecated glob@7.2.3: Glob versions prior to v9 are no longer supported
#8 10.80
#8 10.80 added 354 packages, and audited 355 packages in 10s
#8 10.80
#8 10.80 48 packages are looking for funding
#8 10.80 run `npm fund` for details
#8 10.80
#8 10.80 found 0 vulnerabilities
#8 10.80 npm notice
#8 10.80 npm notice New major version of npm available! 8.19.4 -> 11.2.0
#8 10.80 npm notice Changelog: <a href="https://github.com/npm/cli/releases/tag/v11.2.0">https://github.com/npm/cli/releases/tag/v11.2.0</a>
#8 10.80 npm notice Run `npm install -g npm@11.2.0` to update!
#8 10.80 npm notice
#8 DONE 11.3s
#9 [5/5] COPY . .
#9 DONE 0.9s
#10 exporting to image
#10 exporting layers
```

```
#10 exporting layers 0.8s done
#10 writing image sha256:b62fbcda7716f3918245ec9cd3005c7def72f7ee3280e2d016c1776e8d63849e done
#10 naming to docker.io/library/desafio_jenkins 0.0s done
#10 DONE 0.8s
[Pipeline] bat

C:\ProgramData\Jenkins\.jenkins\workspace\PipelineDesafioJenkins>docker run -p 3000:3000 desafio_jenkins
> desafio_jenkins@1.0.0 start
> node app.js
API is running on port 3000
```

REST API Jenkins 2.492.2