



L4l3y3nd4 / devops-prueba-tecnica-erick



<> Code

Issues

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Actions

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Security

Insig

[← CI-CD Pipeline](#)

✓ Update README with architecture diagrams and documentation #21



✓ security-scan ▾

security-scan



succeeded 10 minutes ago in 12s

✓ Set up job

2s

```
1 Current runner version: '2.331.0'
2 ▶ Runner Image Provisioner
9 ▶ Operating System
13 ▶ Runner Image
18 ▶ GITHUB_TOKEN Permissions
22 Secret source: Actions
23 Prepare workflow directory
24 Prepare all required actions
25 Getting action download info
26 Download action repository 'docker/login-action@v3'
   (SHA:c94ce9fb468520275223c153574b00df6fe4bcc9)
27 Download action repository 'aquasecurity/trivy-action@master'
   (SHA:c1824fd6edce30d7ab345a9989de00bbd46ef284)
28 Getting action download info
29 Download action repository 'aquasecurity/setup-trivy@e6c2c5e321ed9123bda567646e2f96565e34abe1'
   (SHA:e6c2c5e321ed9123bda567646e2f96565e34abe1)
30 Download action repository 'actions/cache@0400d5f644dc74513175e3cd8d07132dd4860809'
   (SHA:0400d5f644dc74513175e3cd8d07132dd4860809)
31 Getting action download info
32 Download action repository 'actions/checkout@08c6903cd8c0fde910a37f88322edcfb5dd907a8'
   (SHA:08c6903cd8c0fde910a37f88322edcfb5dd907a8)
33 Complete job name: security-scan
```

✓ Log in to Docker Hub

0s

```
1 ▶ Run docker/login-action@v3
6 Logging into docker.io...
7 Login Succeeded!
```

✓ Scan Docker image with Trivy

5s

```
1 ▶ Run aquasecurity/trivy-action@master
17 ▶ Run aquasecurity/setup-trivy@e6c2c5e321ed9123bda567646e2f96565e34abe1
24 ▶ Run echo "dir=$HOME/.local/bin/trivy-bin" >> $GITHUB_OUTPUT
27 ▶ Run actions/cache@0400d5f644dc74513175e3cd8d07132dd4860809
35 Cache hit for: trivy-binary-v0.69.1-Linux-X64
36 Received 44226404 of 44226404 (100.0%), 129.0 MBs/sec
37 Cache Size: ~42 MB (44226404 B)
38 /usr/bin/tar -xf /home/runner/work/_temp/f8595be2-d847-4494-9754-951acb99d19e/cache.tzst -P -C
/home/runner/work/devops-prueba-tecnica-erick/devops-prueba-tecnica-erick --use-compress-program
unzstd
39 Cache restored successfully
40 Cache restored from key: trivy-binary-v0.69.1-Linux-X64
41 ▶ Run echo /home/runner/.local/bin/trivy-bin >> $GITHUB_PATH
44 ▶ Run echo "date=$(date +%Y-%m-%d'" >> $GITHUB_OUTPUT
47 ▶ Run actions/cache@0400d5f644dc74513175e3cd8d07132dd4860809
56 Cache hit for restore-key: cache-trivy-2026-02-19
57 Received 61468961 of 61468961 (100.0%), 137.3 MBs/sec
58 Cache Size: ~59 MB (61468961 B)
59 /usr/bin/tar -xf /home/runner/work/_temp/ae3daf3d-635c-4eb3-acce-f34187eff443/cache.tzst -P -C
/home/runner/work/devops-prueba-tecnica-erick/devops-prueba-tecnica-erick --use-compress-program
unzstd
60 Cache restored successfully
61 Cache restored from key: cache-trivy-2026-02-19
62 ▶ Run echo "$GITHUB_ACTION_PATH" >> $GITHUB_PATH
67 ▶ Run rm -f trivy_envs.txt
71 ▶ Run # Note: There is currently no way to distinguish between undefined variables and empty
strings in GitHub Actions.
121 ▶ Run entrypoint.sh
132 Running Trivy with options: trivy image ***/devsu-demo-
app:6ca8063be9ff530c28acad8d4888b4c3e1c780a7
133 2026-02-20T00:14:05Z INFO [vuln] Vulnerability scanning is enabled
134 2026-02-20T00:14:05Z INFO [secret] Secret scanning is enabled
135 2026-02-20T00:14:05Z INFO [secret] If your scanning is slow, please try '--scanners vuln'
to disable secret scanning
136 2026-02-20T00:14:05Z INFO [secret] Please see
https://trivy.dev/docs/v0.69/guide/scanner/secret#recommendation for faster secret detection
137 2026-02-20T00:14:06Z INFO [python] Licenses acquired from one or more METADATA files may be
subject to additional terms. Use '--debug' flag to see all affected packages.
138 2026-02-20T00:14:07Z INFO Detected OS family="debian" version="13.3"
139 2026-02-20T00:14:07Z INFO [debian] Detecting vulnerabilities... os_version="13"
pkg_num=87
```


- ✓ Post Scan Docker image with Trivy 3s
- ✓ Post Log in to Docker Hub 0s
- ✓ Complete job 0s