

← Frontend Continuous Deployment

✓ Update frontend-cd.yaml #96

Re-run all jobs

Summary

Jobs

✓ Lint

✓ Test

✓ Build

Run details

⌚ Usage

📄 Workflow file

Triggered via push 3 weeks ago

msizafrans pushed ba51c70 main

Status

Success

Total duration

2m 33s

Artifacts

—

frontend-cd.yaml

on: push

✓ Lint

30s

✓ Test

37s

✓ Build

1m 38s



← Frontend Continuous Deployment

✓ Update frontend-cd.yaml #96

Re-run all jobs

Summary

Jobs

✓ Lint

✓ Test

✓ Build

Run details

Usage

Workflow file

Lint

succeeded 3 weeks ago in 30s

Q Search logs

- > ✓ Set up job 1s
- > ✓ Checking Out the code from Repo 1s
- > ✓ Setting up NodeJS 4s
- > ✓ Cache before dependency install 2s
- > ✓ Installing dependencies 14s
- ▼ ✓ Now Running Lint 0s

```
1 ▼ Run npm run lint
2   npm run lint
3   shell: /usr/bin/bash -e {0}
4
5 > frontend@1.0.0 lint
6 > eslint .
7
```

Test

succeeded 3 weeks ago in 37s

Search logs



- > ✓ Set up job 1s
- > ✓ Checking Out the code from Repo 1s
- > ✓ Setting up NodeJS 3s
- > ✓ Cache before dependency install 1s
- > ✓ Installing dependencies 15s
- ✓ Now Running Tests 11s

```
1 ▶ Run npm run test
4
5 > frontend@1.0.0 test
6 > react-scripts test --transformIgnorePatterns
7
8 PASS src/components/__tests__/MovieList.test.js (8.032 s)
9 PASS src/components/__tests__/App.test.js
10
11 Test Suites: 2 passed, 2 total
12 Tests:      3 passed, 3 total
13 Snapshots:  0 total
14 Time:       9.918 s
15 Ran all test suites.
```

Jobs

✓ Lint

✓ Test

✓ Build

Run details

Usage

Workflow file

Build

succeeded 3 weeks ago in 1m 38s

Search logs



- > ✓ Set up job 2s
- > ✓ Checking Out the code from Repo 1s
- > ✓ Configure AWS credentials 0s
- > ✓ Login to Amazon ECR 1s
- > ✓ Build, tag, and push docker image to Amazon ECR 1m 21s
- > ✓ Setup Authentication against EKS Cluster 2s
- > ✓ Run init.sh 3s
- ▼ ✓ Deploy the image to the cluster 3s

```
1 ▼ Run cd k8s
2   cd k8s
3   kustomize edit set image frontend=***.dkr.ecr.us-east-1.amazonaws.com/frontend:latest
4   kustomize build | kubectl apply -f -
5   shell: /usr/bin/bash -e {0}
6   env:
7     AWS_DEFAULT_REGION: us-east-1
8     AWS_REGION: us-east-1
9     AWS_ACCESS_KEY_ID: ***
10    AWS_SECRET_ACCESS_KEY: ***
11    REGISTRY: ***.dkr.ecr.us-east-1.amazonaws.com
12  service/frontend unchanged
13  deployment.apps/frontend unchanged
```