

1. CI workflow for backend application

The screenshot shows the GitHub Actions interface for a workflow named "Backend Continuous Integration #6". The workflow is triggered manually and has a status of "Success". The total duration is 1m 19s. The workflow file is named "backend-ci.yaml" and is triggered on "workflow_dispatch". The workflow consists of three steps: "Lint Backend" (28s), "Test Backend" (33s), and "Build Backend Docker Image" (38s). The "Lint Backend" and "Test Backend" steps are grouped together in a single box.

Backend Continuous Integration #6

Summary

All jobs

Lint Backend

Test Backend

Build Backend Docker Image

Run details

Usage

Workflow file

Manually triggered 4 hours ago

Status: Success

Total duration: 1m 19s

Artifacts: -

backend-ci.yaml

on: workflow_dispatch

Lint Backend 28s

Test Backend 33s

Build Backend Docker Image 38s

2. Continuous Deployment workflow for backend application

The screenshot shows the GitHub Actions interface for a workflow named "fix deployment manifest update #5". The workflow is triggered via a push and has a status of "Success". The total duration is 2m 30s. The workflow file is named "backend-cd.yaml" and is triggered on "push". The workflow consists of four steps: "Lint Backend" (34s), "Test Backend" (30s), "Build and Push Backend Image" (1m 5s), and "Deploy Backend to EKS" (41s). The "Lint Backend" and "Test Backend" steps are grouped together in a single box.

fix deployment manifest update #5

Summary

All jobs

Lint Backend

Test Backend

Build and Push Backend Image

Deploy Backend to EKS

Run details

Usage

Workflow file

Triggered via push 2 hours ago

Status: Success

Total duration: 2m 30s

Artifacts: -

backend-cd.yaml

on: push

Lint Backend 34s

Test Backend 30s

Build and Push Backend Image 1m 5s

Deploy Backend to EKS 41s

3. Continuous Integration workflow for frontend application

```
berniebautista@CBEN-9M7QNH4-LX:/mnt/c/Users/bernie.m.bautista/Downloads/Native Dev/Build CICD Pipelines, Monitoring, and Logging/movie-picture-pipeline-cicd$ kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
ip-10-0-1-170.ec2.internal	Ready	<none>	78m	v1.30.14-eks-ecaa3a6

Frontend Continuous Integration

Frontend Continuous Integration #5

Summary

All jobs

- Lint Frontend
- Test Frontend
- Build Frontend Docker Image

Run details

- Usage
- Workflow file

Manually triggered 5 hours ago

Status: Success

Total duration: 1m 24s

Artifacts: -

frontend-ci.yaml
on: workflow_dispatch

Lint Frontend (28s) → Test Frontend (30s) → Build Frontend Docker Image (48s)

4. Continuous Deployment workflow for frontend application

```
berniebautista@CBEN-9M7QNH4-LX:/mnt/c/Users/bernie.m.bautista/Downloads/Native Dev/Build CICD Pipelines, Monitoring, and Logging/movie-picture-pipeline-cicd$ kubectl get pods
```

NAME	READY	STATUS	RESTARTS	AGE
backend-d8cb5ccfc-w6bp8	1/1	Running	0	110s
frontend-66d97cf64f-1t4hr	1/1	Running	0	111s

Frontend Continuous Deployment

fix deployment manifest update #7

Summary

All jobs

- Lint Frontend
- Test Frontend
- Build and Push Frontend Image
- Deploy Frontend to EKS

Run details

- Usage
- Workflow file

Triggered via push 2 hours ago

Status: Success

Total duration: 2m 35s

Artifacts: -

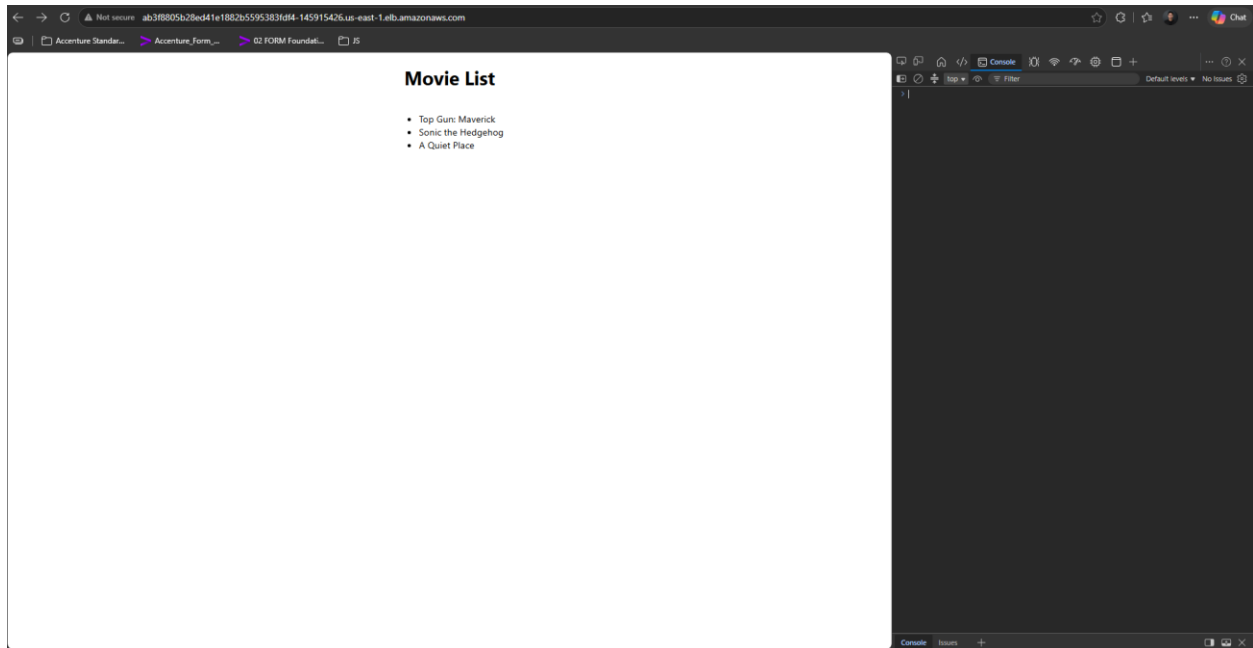
frontend-cd.yaml
on: push

Lint Frontend (24s) → Test Frontend (31s) → Build and Push Frontend... (1m 10s) → Deploy Frontend to EKS (45s)

5. Submit working URLs or equivalent screenshots showing that both frontend and backend applications return the list of movies successfully.

```
berniembautista@CBEN-9M7QNH4-LX: /mnt/c/Users/bernie.m.bautista/Downloads/Native Dev/Build CI/CD Pipelines, Monitoring, and Logging/movie-picture-pipeline-cicd$ kubectl get svc
NAME      TYPE      CLUSTER-IP      EXTERNAL-IP      PORT(S)      AGE
backend   LoadBalancer  172.20.166.83    a7d7395669b6a4da3bf841ee8a3ce354-1776022191.us-east-1.elb.amazonaws.com  80:31512/TCP  38m
frontend  LoadBalancer  172.20.195.34    ab3f8805b28ed41e1882b5595383fdf4-145915426.us-east-1.elb.amazonaws.com  80:30446/TCP  6m48s
kubernetes ClusterIP  172.20.0.1       <none>           443/TCP       79m
```

ab3f8805b28ed41e1882b5595383fdf4-145915426.us-east-1.elb.amazonaws.com



a7d7395669b6a4da3bf841ee8a3ce354-1776022191.us-east-1.elb.amazonaws.com/movies

