

Capstone- Cloud DevOps

REVIEW

CODE REVIEW 1

HISTORY

Meets Specifications

Hi there!
Congratulations on successfully completing this project! 🎉👏

Set Up Pipeline

✓

All project code is stored in a GitHub repository and a link to the repository has been provided for reviewers.

The [GitHub repository of the project](#) has been provided.

✓

The project uses a centralized image repository to manage images built in the project. After a clean build, images are pushed to the repository.

You correctly used the [Docker Hub](#) to host the image you created. Well done

dockerhub

tamerthamoqa

Explore Repositories Organizations Get Help

sepid

Explore tamerthamoqa/udacity-devops-capstone

Using 0 of 1 private repositories. [Get more](#)

tamerthamoqa/udacity-devops-capstone

By tamerthamoqa • Updated 6 hours ago

The capstone project for the AWS DevOps Engineer Udacity Nanodegree program.

Container

Overview Tags

Filter Tags

Sort by Latest

IMAGE

latest

Last updated 6 hours ago by tamerthamoqa

DIGEST

301f841f3cfc

OS/ARCH

linux/amd64

COMPRESSED SIZE

1.68 GB

docker pull tamerthamoqa/udacity-devo

Build Docker Container

✓

Code is checked against a linter as part of a Continuous Integration step (demonstrated w/ two screenshots)

The Linter tests have been Implemented correctly.

✓

The project takes a Dockerfile and creates a Docker container in the pipeline.

It's has been done nicely by using `Dockerfile` 🔥

Successful Deployment

✓

The cluster is deployed with CloudFormation or Ansible. This should be in the source code of the student's submission.

There is a screenshot that confirms that the cluster is deployed with CloudFormation.

✓

The project performs the correct steps to do a blue/green or a rolling deployment into the environment selected. Student demonstrates the successful completion of chosen deployment methodology with screenshots.

Well done 🟢

DOWNLOAD PROJECT

1 CODE REVIEW COMMENTS >

RETURN TO PATH