

**Project: Capstone II** 



You are hired as a DevOps Engineer for Analytics Pvt Ltd. This company is a product based organization which uses Docker for their containerization needs within the company. The final product received a lot of traction in the first few weeks of launch. Now with the increasing demand, the organization needs to have a platform for automating deployment, scaling and operations of application containers across clusters of hosts. As a DevOps Engineer, you need to implement a DevOps lifecycle such that all the requirements are implemented without any change in the Docker containers in the testing environment.

Up until now, this organization used to follow a monolithic architecture with just 2 developers. The product is present on: https://github.com/hshar/website.git

## Following are the specifications of the lifecycle:

- 1. Git workflow should be implemented. Since the company follows a monolithic architecture of development, you need to take care of version control. The release should happen only on the 25th of every month.
- 2. CodeBuild should be triggered once the commits are made in the master branch.
- 3. The code should be containerized with the help of the Dockerfile. The Dockerfile should be built every time if there is a push to GitHub. Create a custom Docker image using a Dockerfile.
- 4. As per the requirement in the production server, you need to use the Kubernetes cluster and the containerized code from Docker Hub should be deployed with 2 replicas. Create a NodePort service and configure the same for port 30008.
- 5. Create a Jenkins Pipeline script to accomplish the above task.
- 6. For configuration management of the infrastructure, you need to deploy the configuration on the servers to install necessary software and configurations.
- 7. Using Terraform, accomplish the task of infrastructure creation in the AWS cloud provider.

## **Architectural Advice:**

Softwares to be installed on the respective machines using configuration management.

Worker1: Jenkins, Java



Worker2: Docker, Kubernetes

Worker3: Java, Docker, Kubernetes

Worker4: Docker, Kubernetes





