**DevOps Document**

*S6 Software Engineering*

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**Table of Contents**

1. **Introduction1**
2. **CI/CD Pipeline3**
   1. Git ………………………………………………………………………………………………………………………………………………**3**
   2. Continuous Integration**4**
3. **Tools4**

**1. Introduction**

This document will detail the Continuous Integration and Continuous Delivery pipeline and the technologies used in the software development process. This document provides the approach of implementing CI/CD in the project YouSound. The correct use of this pipeline will deliver high quality software more efficiently and safely. Moreover, this document will provide an in-depth look at the various components of the CI/CD pipeline, including the tools and technologies used to automate the process of software development, deployment, and testing.

**2. CI/CD Pipeline**

# 2.1 Git

Git is a very popular version control system that I use for source code management in my project. Its distribution provides accurate tracking in changes to the codebase over time. It is a valuable tool for ensuring code quality and maintaining an organized codebase.

# 2.2 Continuous Integration

This project has Continuous Integration provided by GitHub Workflows, automating the approach to building, testing, and deploying code changes.

By automating these processes, errors are caught earlier in the development cycle, maximizing efficiency.

This pipeline also runs a security test using OWASP ZAP and a SonarCloud quality assurance test.

# 2.3 Continuous Deployment

In the testing branch, after building and testing the project, a docker image is built for every microservice and the frontend and then pushed to dockerhub. Then, it authenticates with GCP and uses SSH to access a GCP VM running on Ubuntu 20.4 LTS. It runs commands to stop the docker compose containers, then it runs docker compose pull to pull the latest images from dockerhub and then finally, runs docker compose up -d to start the containers with no output in the pipeline.

In the production branch, after pushing, the application is built and tested, docker images are built and pushed to repositories for every microservice and then the .yaml files in every microservice containing the service and deployment configurations are applied to the cluster.

**3. Tools**

* GitHub
* Docker
* Kubernetes

**Dockerizing and Orchestration**

To make the deployment process more efficient, I decided to dockerize the microservices. This was done by adding a Dockerfile for each microservice and building them into images. I also added a docker-compose file in the root folder to orchestrate the startup process of all the microservices. With this, we can start all the microservices with a single command and specify the order in which they should start.

**Cloud Deployment**

For the database, we chose to deploy a VM instance with an Ubuntu 20.4 OS and MariaDB server installed on it using Google Cloud Platform. We configured the VM instance and moved the databases onto it, removing the need to have it locally. Additionally, we deployed the user database and the community database on Mongo Atlas Cloud, which provides a managed and scalable database service.

**Kubernetes Deployment**

For scalability and resilience the application was deployed on Google Kubernetes Engine. Along with every microservice and the api-gateway, Zipkin and RabbitMq were also deployed. The deployments are also configured to auto-scale based on CPU percentage. There will be a minimum of 1 pod and a maximum of 10 pods. The CPU percentage defined for the autoscaling is 70%. Zipkin is a tool for distributed tracing, enabling developers to troubleshoot latency issues in microservice architectures. It provides visualizations for tracing requests, making it easy to identify bottlenecks.