

# 포팅 메뉴얼

### 1. 개발환경

#### 1.1 Frontend

- Node.js 20.11.0
- Vue 3
- Flutter 3.19.5
- Dart 3.3.3

#### 1.2 Backend

- Java 21
- SpringBoot 3.2.5
- Spring Data JPA
- Lombok

#### 1.3 Database

• MySQL 8.0.34

#### 1.4 UI/UX

• Figma

# 1.5 Server

- 배포서버
- 。 AWS EC2 1대
- o Ubuntu 22.04.1
- o Docker 26.1.2
- o Docker Compose 1.27.4

## 1.6 형상 / 이슈관리

- Gitlab
- Jira

# 2. 환경변수 2.1 Backend - Spring Boot

```
MYSQL_USERNAMEMYSQL_PASSWORD
JWT_SECRET_KEY
KAKAO_API_KEY
```

# 3. 배포 서버 세팅

# 3.1 Docker설치

```
# 1. Set up Docker's apt repository
3-2. Docker Compose
설치
# Add Docker's official GPG key:
 sudo apt-get update
 sudo apt-get install ca-certificates curl
 sudo install -m 0755 -d /etc/apt/keyrings
 sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc
 sudo chmod a+r /etc/apt/keyrings/docker.asc
 # Add the repository to Apt sources:
 "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.dock
  (. /etc/os-release \&\& echo "$VERSION_CODENAME") stable" | \
  sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
 sudo apt-get update
 # 2. Install the Docker packages.
 sudo apt-get install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin
```

# 3.2 Docker Compose설치

```
# Install the Compose plugin
# 1. Update the package index, and install the latest version of Docker Compose
sudo apt-get update
sudo apt-get install docker-compose-plugin
```

# 3.3 컨테이너 구축

• docker-compose.yml

```
version: "3.0"
 services:
 nginx:
 ports:- "80:80"- "443:443"
 networks:- appnet
 image: nginx
 mysql:
 ports:- "3306:3306"
 volumes:- mysql_data:/var/lib/mysql
 networks:- appnet
 environment:
 MYSQL_ROOT_PASSWORD:
 MYSQL_DATABASE:
 MYSQL_USER:
 {\tt MYSQL\_PASSWORD:}
 \verb|command: --character-set-server=utf8mb4 --collation-server=utf8mb4\_unicode\_ci|\\
 image: mysql:8.0.34
 jenkins:
 build: .
 ports:- "8080:8080"
 networks:- jenkinsnet
 volumes:- /var/run/docker.sock:/var/run/docker.sock
 portainer:
 ports:- "9443:9443"
 volumes:- /var/run/docker.sock:/var/run/docker.sock- portainer_data:/data
 image: portainer/portainer-ce:latest
 volumes:
 mysql_data: {}
 portainer_data: {}
 networks:
 jenkinsnet: {}
 appnet: {}
```

#### 3.4 Nginx proxy 설정 + SSL 인증서 발급

```
# 1. 프록시 서버 컨테이너 접속
docker exec -it docker-compose-nginx-1 bash
#2. 도메인 구매, 등록
#3. certbot install
sudo snap install certbot --classic
#4. SSL 발급 및 적용
cd /etc/nginx/conf.d
sudo certbot --nginx -d { 도메인 }
#5. 설정 파일 수정( 프록시 설정 )
vi /etc/nginx/conf.d/default.conf
 server {
   root /var/www/html;
   server_name 도메인명
   listen [::]:443 ssl ipv6only=on; # managed by Certbot
   listen 443 ssl; # managed by Certbot
   ssl_certificate /etc/letsencrypt/live/choonong.store/fullchain.pem; # managed by Certbot
   ssl_certificate_key /etc/letsencrypt/live/choonong.store/privkey.pem; # managed by Certbot
   include /etc/letsencrypt/options-ssl-nginx.conf; # managed by Certbot
   ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by Certbot
 ### admin
   location /admin {
        proxy_pass http://nginx-vue;
 ### springboot
   location /api {
       proxy_pass http://docker-compose-spring-1:8081;
   }
### flutter
   location /api {
       proxy_pass http://nginx-flutter;
 server {
   listen 80 default_server;
   listen [::]:80 default_server;
   server_name loadlogix.store www.loadlogix.store;
   location /api/simulation {
       proxy_pass http://docker-compose-spring-1:8081;
   if ($host = www.loadlogix.store) {
       return 301 https://$host$request_uri;
   } # managed by Certbot
   if ($host = loadlogix.store) {
       return 301 https://$host$request_uri;
   } # managed by Certbo
 }
```

## 4. CI/CD

- DooD(Docker out of Docker) 방식 채택
- GitLab WebHooks설정으로 자동 빌드, 배포 수행

#### 4.1 Backend pipline

```
pipeline {
    agent any
    stages {
        stage('Clone Repository') {
            steps {
                script {
                    git branch: 'release', credentialsId: 'gitlabToken', url: 'https://lab.ssafy.com/s10-final/S10P31B308.git'
                }
            }
       }
        stage('Build') {
            steps {
                dir('backend') {
                    sh 'chmod +x gradlew'
                    sh './gradlew clean build -x test'
            }
       }
        stage('Copy') {
            steps {
                dir('backend/build/libs') {
                    sh 'cp load-0.0.1-SNAPSHOT.jar ~/workspace/deploy/springboot/app.jar'
                }
            }
       }
        stage('Deploy') {
            steps {
                dir('../deploy/springboot') {
                    sh 'docker-compose down'
                    sh 'docker-compose build'
                    sh 'docker-compose up -d --build'
                }
            }
       }
   }
}
```

• docker-compose.yml

```
version: "3.0"
services:
  springboot:
    build: .
    networks:
      docker-compose_appnet
    ports:
      - "8081:8081"
    environment:
      \label{local_db} \mbox{MYSQL\_URL: jdbc:mysql://43.201.31.37:3306/load\_db?serverTimezone=UTC\&useUniCode=yes\&characterEncoding=UTF-8.} \label{local_db}
      MYSQL_USERNAME: admin
      MYSQL_PASSWORD: "@b308admin24"
      KAKAO_API_KEY: b6428f7f5c0cab33fecd3eec1e59d098
      JWT_SECRET_KEY: 30ec8320ca7ad94e3b7ad0a010e6bbc2e81a92c4efacb4badea20d669f4c9769
networks:
  docker-compose_appnet:
    external: true
```

Dockerfile

```
FROM openjdk:21

WORKDIR /

COPY app.jar .

CMD ["java", "-jar", "/app.jar"]
```

• 스프링 서버 환경 변수

```
environment:

MYSQL_URL:

MYSQL_USERNAME:

MYSQL_PASSWORD:

KAKAO_API_KEY:

JWT_SECRET_KEY:
```

### 4.2 Backend PipeLine (python)

```
pipeline {
    agent any
    stages {
        stage('Clone Repository') {
            steps {
                script {
                    git branch: 'release', credentialsId: 'gitlabToken', url: 'https://lab.ssafy.com/s10-final/S10P31B308.git'
            }
       }
        stage('Clean'){
            steps{
                script{
                    try{
                        sh "docker stop loadAlgo"
                        sleep 1
                        sh "docker rm loadAlgo"
                    }catch(e){
                        sh 'exit 0'
            }
       }
        stage('Copy') {
                sh 'cp -r algorithm/load/* ~/workspace/deploy/python'
            }
       }
        stage('Build') {
            steps {
                dir('../deploy/python') {
                    sh 'pwd'
                    sh 'docker build -t loadalgo .'
                }
            }
       }
        stage('Deploy') {
                dir('../deploy/python/loadAlgo') {
                    sh 'docker run -d --name="loadAlgo" -p 8083:8083 --network=docker-compose_appnet loadAlgo:latest'
            }
}
```

• Dockerfile

```
WORKDIR /python

COPY ./requirements.txt /python/requirements.txt

RUN pip install --no-cache-dir --upgrade -r /python/requirements.txt

COPY ./py3dbp/main.py /python/py3dbp/main.py

COPY ./py3dbp/__init__.py /python/py3dbp/__init__.py

COPY ./py3dbp/auxiliary_methods.py /python/py3dbp/auxiliary_methods.py

COPY ./py3dbp/constants.py /python/py3dbp/constants.py

COPY ./loadAlgo.py /python/loadAlgo.py

ENV PYTHONPATH "$PYTHONPATH:/python"

CMD ["python3", "loadAlgo.py"]
```

#### 4.3 Frontend PipeLine (vue)

```
pipeline {
    agent any
    tools {
       nodejs 'nodejs'
    environment {
       VUE_APP_API_URL = 'https://loadlogix.store/api/admin'
   }
    stages {
        stage('Clone Repository') {
            steps {
                script {
                    git branch: 'release', credentialsId: 'gitlabToken', url: 'https://lab.ssafy.com/s10-final/S10P31B308.git'
            }
       }
       stage('Clean'){
            steps{
                script{
                    try{
                        sh "docker stop nginx-vue"
                        sleep 1
                        sh "docker rm nginx-vue"
                    }catch(e){
                        sh 'exit 0'
            }
       }
        stage('Build') {
            steps {
                dir('./frontend_admin') {
                    sh 'npm -v'
                    sh 'npm install'
                    sh 'npm run build'
                    sh 'rm -r ~/workspace/deploy/vue/dist'
                    sh 'cp -r ./dist ~/workspace/deploy/vue/dist'
               }
            }
       }
        stage('Copy') {
            steps {
                dir('./frontend_admin') {
                    sh 'rm -r ~/workspace/deploy/vue/dist'
                    sh 'cp -r ./dist ~/workspace/deploy/vue/dist'
                }
            }
       }
        stage('Deploy') {
            steps {
                dir('../deploy/vue') {
                    sh 'docker-compose up -d'
                    sh 'docker cp ./dist nginx-vue:/usr/share/nginx/html/admin'
            }
       }
```

#### • docker-compose.yml

```
version: "3.0"

services:
    nginx:
    container_name: nginx-vue
    ports:
        - "8090:8090"
    networks:
        - docker-compose_appnet
    image: nginx

networks:
    docker-compose_appnet:
    external: true
```

#### 4.4 Frontend PipeLine (flutter)

```
pipeline {
    agent any
    environment {
       FLUTTER_HOME = '/usr/local/flutter'
       PATH = "${FLUTTER_HOME}/bin:${env.PATH}"
   }
   stages {
        stage('Clone Repository') {
            steps {
                    git branch: 'release', credentialsId: 'gitlabToken', url: 'https://lab.ssafy.com/s10-final/S10P31B308.git'
                }
            }
       }
        stage('Clean'){
            steps{
                script{
                    try{
                        sh "docker stop nginx-flutter"
                        sleep 1
                        sh "docker rm nginx-flutter"
                    }catch(e){
                        sh 'exit 0'
            }
       }
        stage('Build') {
            steps {
                dir('./frontend/Load_Frontend') {
                    sh 'flutter build web'
                    sh 'rm -r ~/workspace/deploy/flutter/web'
                    sh 'cp -r ./build/web ~/workspace/deploy/flutter/web'
            }
       }
        stage('copy') {
            steps {
                dir('./frontend/Load_Frontend') {
                    sh 'rm -r ~/workspace/deploy/flutter/web'
                    sh 'cp -r ./build/web ~/workspace/deploy/flutter/web'
               }
        stage('Deploy') {
            steps {
                dir('../deploy/flutter/web') {
                    sh 'docker-compose up -d'
                    sh 'docker cp . nginx-flutter:/usr/share/nginx/html/'
           }
       }
   }
}
```

# docker-compose.yml

```
version: "3.0"

services:
    nginx:
    container_name: nginx-flutter
    ports:
        - "8091:8091"
    networks:
        - docker-compose_appnet
    image: nginx

networks:
    docker-compose_appnet:
    external: true
```

# • Flutter 환경 변수

```
GOOGLE_MAPS_API_KEY=
BASE_URL=
```

포팅 메뉴얼

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