







# 포딩 매뉴얼

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- 6. 외부 서비스

## 1. 개발환경

- 1. Front-End
  - a. Visual Studio Code 1.74.3
  - b. React 18.2.0
  - c. Redux 4.2.1
  - d. Tailwind CSS
- 2. Back-End
  - a. IntelliJ IDEA 2022.3.1
  - b. SpringBoot Gradle 2.7.9
  - c. JAVA 11
  - d. Spring Security
  - e. Spring Data JPA
  - f. Swagger Doc 3
  - g. JWT 0.11.5
- 3. Elastic Search
  - a. Elastic Search 7.16.1

```
4. DataBase

a. MySQL 8.0.32

5. RabbitMQ

a. RabbitMQ management

6. Flask

a. Python 3.9.10
b. Flask 2.2.3

7. CI/CD

a. Ubuntu 20.04 LTS
b. Docker 23.0.1
c. Docker Compose 1.25.0
d. Jenkins Its
e. Nginx 1.15-alpine
f. SSL
```

## 2. 설정파일 및 환경 변수 정보

### application.properties

```
server.port=9090
# MySQL
spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver
 # DB Source URL
 spring. data source. url = jdbc: \\ mysql: //mysql: 3306/sulnaeeum? \\ allowPublicKeyRetrieval = true \\ &useSSL = false \\ &useUnicode = true \\ &serverTimezone = Asia/sulnaeeum? \\ &useSSL = false \\ &useUnicode = true \\ &useUni
# DB Username, Password
spring.datasource.username=root
 spring.datasource.password=A707sulnaeeumA707
 # true 설정 시 JPA 쿼리문 확인 가능
 spring.jpa.show-sql=true
# DDL(Create, Alter, Drop) 정의 시 DB의 고유 기능 사용 가능
spring.jpa.hibernate.ddl-auto=update
 # JPA의 구현체인 Hibernate가 동작하면서 발생한 SQL의 가독성 높여줌
 {\tt spring.jpa.properties.hibernate.format\_sql=true}
 spring.jpa.open-in-view=false
  logging.level.com.ssafy.sulnaeeum=trace
 springdoc.api-docs.path=/v3/api-docs
 springdoc.swagger-ui.path=/
 springdoc-swagger-ui.disable-swagger-default-url=true
 jwt.header=Authorization
 jwt.secret = c2lsdm VybmluZ S10ZWNOLXNwcmluZy1ib290LWp3dC10dXRvcmlhbC1zZWNyZXQtc2lsdm VybmluZS10ZWNOLXNwcmluZy1ib290LWp3dC10dXRvcmlhbC1zZWNyZXQtc2lsdm VybmluZY1ib290LWp3dC10dXRvcmlhbC1zZWNyZXQtc2lsdm VybmluZYYNyZXQtc2lsdm VybmluZYYNyZXQtc2lsdm VybmluZYYNyZXQtc2lsdm VybmluZYYNyZXQtc2lsdm VybmluZYYNYZXQtc2lsdm VybmluZYYNYZXQtc2lsdm VybmluZYYNZXQtc2lsdm VybmluZYYNYZY
 jwt.token-validity-in-seconds=86400
 # KaKao key
 kakao.client.id = 8ffe34463577f1799ebd2b1d8b64c61d
```

```
# custum proxy header
server.forward-headers-strategy=FRAMEWORK

# RabbitMQ
spring.rabbitmq.host=j8a707.p.ssafy.io
spring.rabbitmq.port=5672
spring.rabbitmq.username=guest
spring.rabbitmq.password=guest
```

#### .env

NEXT\_PUBLIC\_CNU\_CHECK\_KEY=YKWU2pC8Iz64fL%2BabC3qn0dREZFS7p0o60cGvt3hnNd4Wjj8rKNwv2E2vXyl8QeRF3PmWe%2Fo911rMdUIufWiPw%3D%3D
NEXT\_PUBLIC\_KAKAO\_JS\_KEY=c53a68cb92fe2142f2f3e12d799dff15
NEXT\_PUBLIC\_KAKAO\_LOGIN\_KEY=8ffe34463577f1799ebd2b1d8b64c61d
NEXT\_PUBLIC\_KAKAO\_REDIRECT\_URI='http://j8a707.p.ssafy.io/api/user/kakao/callback'

## 3. 배포 환경 설정

### 초기 세팅

#### EC2 접속

ssh -i J8A707T.pem ubuntu@j8a707.p.ssafy.io

#### Docker 설치

• apt package index 업데이트

sudo apt-get update

• Repostory 등록을 위한 필요 패키지 설치

```
sudo apt-get install \
    ca-certificates \
    curl \
    gnupg \
    lsb-release
```

• Docker 공식 GPG-Key 추가

 $\verb|curl -fsSL| | https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyrings/doc$ 

Docker Repository 추가

```
echo \
"deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/ubuntu \
$(lsb_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null
```

#### Docker Engine 설치

• Docker engine 설치

```
sudo apt-get update
sudo apt-get install docker-ce docker-ce-cli containerd.io
```

· Version check

```
docker --version
```

### Docker Compose 설치

• Docker Compose 설치

 $sudo\ curl\ -L\ https://github.com/docker/compose/releases/download/1.22.0/docker-compose-\$(uname\ -s)-\$(uname\ -m)\ -o\ /usr/local/bin/docker/compose-\$(uname\ -s)-\$(uname\ -m)\ -o\ /usr/local/bin/docker/compose-\$(uname\ -s)-\$(uname\ -m)\ -o\ /usr/local/bin/docker/compose-\$(uname\ -m)\ -o\ /usr/local/bin/docker/com$ 

• docker-compose에 권한을 부여

sudo chmod +x /usr/local/bin/docker-compose

· Version check

docker-compose version

### SSL

#### SSL 인증키 발급

• letsencrypt설치

```
sudo apt-get update
sudo apt-get install letsencrypt -y
```

• SSL 인증서 발급

sudo letsencrypt certonly --standalone --register-unsafely-without-email -d j8a707.p.ssafy.io

- 키 확인
- // /etc/letsencrypt/live/j8a707.p.ssafy.io
- 👉 fullchain.pem
- privkey.pem

### **Nginx**

### Nginx Docker Compose file 생성

docker-compose.yml

```
version: '3'
services:
    nginx:
        container_name: nginx
        image: nginx:1.15-alpine
```

```
restart: always
ports:
- 80:80
- 443:443
volumes:
- ./data/nginx/conf.d:/etc/nginx/conf.d
- ./data/certbot/conf:/etc/letsencrypt
```

./data/certbot/conf 아래에

/etc/letsencrypt/live/{domain}/

👉 fullchain.pem

👉 chain.pem

두 키가 가리키는 원본 키 파일을 ../data/certbot/conf/live/{domain}/ 경로에 COPY하기

#### Nginx conf 설정

app.conf 생성

```
# 무중단 배포를 위한 로드밸런싱 upstream 서버 설정
upstream frontend {
   server j8a707.p.ssafy.io:3000;
    server j8a707.p.ssafy.io:3001;
upstream backend {
    server j8a707.p.ssafy.io:9090;
    server j8a707.p.ssafy.io:9091;
upstream flask {
    server j8a707.p.ssafy.io:5000;
    server j8a707.p.ssafy.io:5001;
server {
    listen 80;
    listen [::]:80;
    server_name j8a707.p.ssafy.io;
    location / {
        return 301 https://$host$request_uri;
}
server {
    listen 443 ssl;
    server_name j8a707.p.ssafy.io;
    server_tokens off;
    {\tt ssl\_certificate\ /etc/letsencrypt/live/j8a707.p.ssafy.io/fullchain1.pem;}
    ssl_certificate_key /etc/letsencrypt/live/j8a707.p.ssafy.io/privkey1.pem;
    #include /etc/letsencrypt/options-ssl-nginx.conf;
#ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem;
    location / {
        #proxy_pass http://j8a707.p.ssafy.io:3000; # :3000
         proxy_pass http://frontend;
        proxy_set_header Host $host:$http_host;
proxy_set_header X-Real-IP $remote_addr;
         proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    # backend 설정
    location /api {
         #add_header 'Access-Control-Allow-Origin' '*'; # CORS
         #proxy_pass http://j8a707.p.ssafy.io:9090/api/; # :9090/api
         proxy_pass http://backend;
         #proxy_set_header X-Forwarded-Prefix /api/;
         proxy_set_header Host $host;
         {\tt proxy\_set\_header} \ {\tt X-Forwarded-Host} \ {\tt \$server\_name;}
         proxy_set_header X-Real-IP $remote_addr;
         proxy\_set\_header \ X-Forwarded-For \ \$proxy\_add\_x\_forwarded\_for;
```

```
proxy_set_header X-Forwarded-Proto $scheme;
         proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection "upgrade";
        {\tt proxy\_redirect\ off;}
    location \sim ^{(swagger-ui)v3|csrf)} {
        proxy_pass http://j8a707.p.ssafy.io:9090;
         #proxy_pass http://swagger;
        proxy_set_header Host $host;
proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Proto $scheme;
   # elasticsearch api를 사용하기 위해 추가 설정
   location /es/ {
       add_header 'Access-Control-Allow-Origin' '*';
        add_header 'Access-Control-Allow-Headers' 'X-Requested-With, Content-Type';
        proxy_pass http://j8a707.p.ssafy.io:9200/;
   # rabbitMQ를 사용하기 위해 추가 설정
   location /mq/ {
       add_header 'Access-Control-Allow-Origin' '*';
        add_header 'Access-Control-Allow-Headers' 'X-Requested-With, Content-Type';
        proxy_pass http://j8a707.p.ssafy.io:15672/;
        error_page 405 = $uri;
   # flask 서버를 사용하기 위한 추가 설정
   location /flask/{
        add_header 'Access-Control-Allow-Origin' '*';
add_header 'Access-Control-Allow-Headers' 'X-Requested-With, Content-Type';
        proxy_pass http://flask/;
}
```

#### Nginx Docker Compose 실행

```
docker-compose up -d
```

### **MySQL**

#### MySQL Docker Compose file 생성

docker-compose.yml

```
version: "3"
services:
    mysql:
    image: mysql:8.0

    container_name: mysqldom
    restart : always
    environment:
        MYSQL_DATABASE: sulnaeeum
        MYSQL_ROOT_PASSWORD: A707sulnaeeumA707
    ports:
        - 3306:3306
    volumes:
        - ./mysql/db:/var/lib/mysql
        - ./mysql/initdb.d:/docker-entrypoint-initdb.d
```

🌞 DataBase Name : sulnaeeum

Washing UserName: root

Password: A707sulnaeeumA707

#### MySQL Docker Compose 실행

```
docker-compose up -d
```

#### **Jenkins**

#### Jenkins Docker Compose file 생성

docker-compose.yml

ID : sulnaeeum

Research Password: a707sulnaeeum

WURL: http://15.164.245.146:8080/

#### Jenkins Docker Compose 실행

```
docker-compose up -d
```

#### Jenkins 플러그인 설치

DashBoard > Manager JenKins > Plugin Manager > Imstalled plugins

• GitLab & Docker plugin 설치

#### JenKins 컨테이너 안에 Docker 설치

• Jenkins 컨테이너 접속

```
docker exec -it jenkins /bin/bash
```

• Docker 설치

```
apt-get update -y
apt-get install -y
apt-get install docker.io -y
# version check
docker -v
```

### JenKins 컨테이너 안에 Docker Compose 설치

• Jenkins 컨테이너 접속

docker exec -it jenkins /bin/bash

• Docker Compose 설치

 $sudo\ curl\ -L\ https://github.com/docker/compose/releases/download/1.22.0/docker-compose-\$(uname\ -s)-\$(uname\ -m)\ -o\ /usr/local/bin/docker/compose-\$(uname\ -s)-\$(uname\ -m)\ -o\ /usr/local/bin/docker/compose-\$(uname\ -s)-\$(uname\ -m)\ -o\ /usr/local/bin/docker/compose-\$(uname\ -m)\ -o\ /usr/local/bin/docker/com$ 

• docker-compose에 권한을 부여

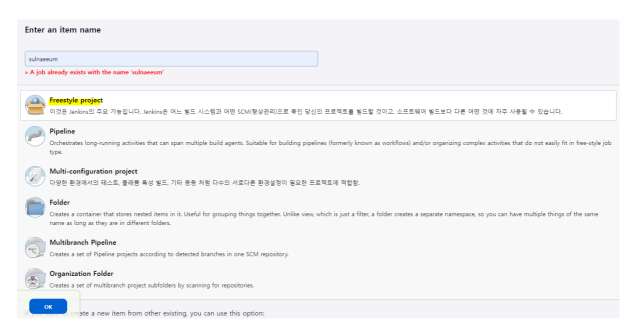
sudo chmod +x /usr/local/bin/docker-compose

· Version check

docker-compose version

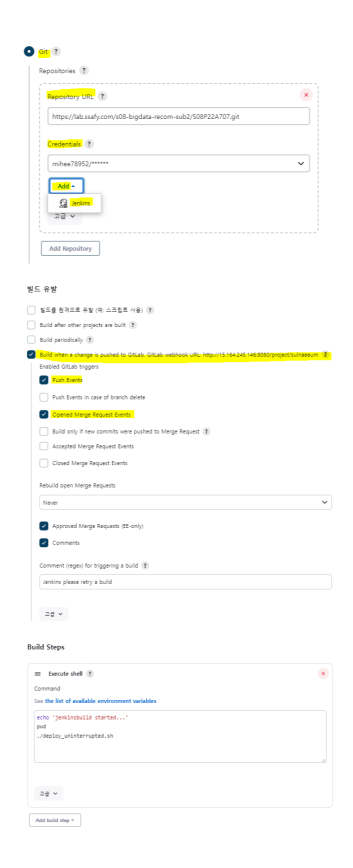
#### JenKins 환경 설정

• item 생성

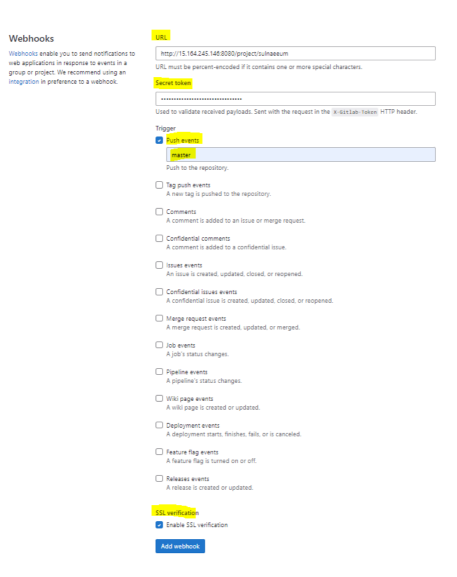


- 생성한 item의 Configure
  - 。 연결할 Git URL & 비밀번호 및 기타 작성
  - ㅇ 빌드 유발 설정
  - 。 빌드 시 실행될 코드 shell script 작성

소스 코드 관리



### Git Webhooks 설정



#### BackEnd & FrontEnd & Flask 무중단 배포

#### 블루-그린 방식의 무중단 배포 구현

- 신규 서버가 배포 완료 상태가 되기 까지 기존 서버다 동작하다, 신규 서버가 준비되면 로드 밸런서의 방향을 변경하는 방식
- 배포 속도가 빠르며, 장애가 발생했을 때 로드 밸런서가 기존 서버를 가리키면 되기 때문에 롤백이 쉬움
- 추가적인 서버로 인한 비용이 단점

### Nginx 로드 밸런싱

두 개의 포트를 변경하며 사용할 수 있도록, nginx의 upstream을 활용하여 로드밸런싱 적용

### app.conf 추가된 설정

```
# 무중단 배포를 위한 로드밸런싱 upstream 서버 설정
upstream frontend {
   server j8a707.p.ssafy.io:3000;
   server j8a707.p.ssafy.io:3001;
}
upstream backend {
```

```
server j8a707.p.ssafy.io:9090;
server j8a707.p.ssafy.io:9091;
}

upstream flask {
    server j8a707.p.ssafy.io:5000;
    server j8a707.p.ssafy.io:5001;
}
```

### SpringBoot & React & Flsk Dockerfile 생성

#### Dockerfile (springboot)

```
FROM openjdk:11-jdk
ARG JAR_FILE=build/libs/*.jar
ARG JAR_FILE=/BE/sulnaeeum/build/libs/*.jar
COPY ${JAR_FILE} app.jar
ENTRYPOINT ["java","-jar","/app.jar"]
```

### Dockerfile (React)

```
FROM node:19.3.0
# 경로 설정하기
WORKDIR /app

# package.json 워킹 디렉토리에 복사 (.은 설정한 워킹 디렉토리를 뜻함)
COPY package.json .

# 명령어 실행 (의존성 설치)
RUN npm install
# 현재 디렉토리의 모든 파일을 도커 컨테이너의 워킹 디렉토리에 복사한다.
COPY . .

# 빌드
RUN npm run build

# npm start 스크립트 실행
CMD ["npm", "run", "start"]
```

### Dockerfile (Flask)

```
WORKDIR /app
COPY . /app
RUN /usr/local/bin/python -m pip install --upgrade pip
RUN pip3 install --upgrade --no-deps --force-reinstall -r requirements.txt
CMD ["python", "./app.py"]
```

### SpringBoot & React & Flsk Docker Compose file 파일 생성

#### docker-compose.blue.yml

#### docker-compose.green.yml

```
version: '3'
services:
       springboot:
               build:
               context: ./BE/sulnaeeum
               container_name: springboot
                       - 9091:9090
       react:
               build: ./Front/sulnaeeum
               container name: react
               ports:
                       - 3001:3000
       flask:
             build: ./BE/data/Flask
             container_name: flask
             ports:
                     - 5001:5000
# mysql의 network인 ubuntu_default network 사용
networks:
 default:
 external:
  name: ubuntu_default
```

### Jenkins 기반 자동 배포화 될 시, 실행될 .sh 파일 생성

### deploy\_uninterrupted.sh

```
echo '빌드 시작'
cd BE/sulnaeeum
chmod +x gradlew
./gradlew build
DOCKER APP NAME=sulnaeeum
# Blue 를 기준으로 현재 떠있는 컨테이너를 체크한다.
EXIST_BLUE=$(docker-compose -p ${DOCKER_APP_NAME}}-blue -f docker-compose.blue.yml ps | grep Up)
# 컨테이너 스위칭
if [ -z "$EXIST_BLUE" ]; then
       # 컨테이너 실행
       echo "blue up"
        docker-compose -p ${DOCKER_APP_NAME}-blue -f docker-compose.blue.yml up -d
       BEFORE_COMPOSE_COLOR=green
       AFTER_COMPOSE_COLOR=blue
else
        # 컨테이너 실행
        echo "areen up"
       docker-compose -p ${DOCKER_APP_NAME}-green -f docker-compose.green.yml up -d
        BEFORE_COMPOSE_COLOR=blue
        AFTER_COMPOSE_COLOR=green
fi
sleep 20
```

```
# 새로운 컨테이너가 제대로 떴는지 확인

EXIST_AFTER=$(docker-compose -p ${DOCKER_APP_NAME}-${AFTER_COMPOSE_COLOR} -f docker-compose.${AFTER_COMPOSE_COLOR}.yml ps | grep Up)

if [ -n "$EXIST_AFTER" ]; then

# 이전 컨테이너 종료

docker-compose -p ${DOCKER_APP_NAME}-${BEFORE_COMPOSE_COLOR} -f docker-compose.${BEFORE_COMPOSE_COLOR}.yml down

# 이전 이미지 지우기

docker rmi sulnaeeum-${BEFORE_COMPOSE_COLOR}_flask

docker rmi sulnaeeum-${BEFORE_COMPOSE_COLOR}_springboot

docker rmi sulnaeeum-${BEFORE_COMPOSE_COLOR}_react

echo "$BEFORE_COMPOSE_COLOR down"

fi
```

#### **Elastic Search**

#### Elastic Search Dockerfile 생성

### Dockerfile

```
FROM elasticsearch:7.16.1
# elasticsearch안에서 nori 설치하기
RUN bin/elasticsearch-plugin install analysis-nori
```

### Elastic Search Docker Compose file 생성

#### docker-compose.yml

```
version: '3'
services:
       elasticsearch:
               build: ./. # elasticsearch Dockerfile 위치
               container_name: es
               environment:
                       - node.name=es
                       - cluster.name=es-docker-cluster
                       - bootstrap.memory_lock=true
                       - discovery.type=single-node
                       - "ES_JAVA_OPTS=-Xms512m -Xmx512m"
               ports:
                       - 9200:9200
                      - 9300:9300
               volumes:
                       - /usr/share/elasticsearch/data
```

#### Elastic Search Docker Compose 실행

```
docker-compose up -d
```

### **Elastic Search Check**

```
← → C â j8a707.p.ssafy.io/es/
```

```
{
    "name": "es",
    "cluster_name": "es-docker-cluster",
    "cluster_uuid": "spbw9WSRSamFA9kcjJPtxQ",
    "version": {
        "number": "7.16.1",
        "build_flavor": "default",
        "build_type": "docker",
        "build_type": "docker",
        "build_date": "5b38441b16b1ebb16a27c107a4c3865776e20c53",
        "build_date": "2021-12-11T00:29:38.8658937682",
        "build_sapshot": false,
        "lucene_version": "8.10.1",
        "minimum_wire_compatibility_version": "6.8.0",
        "minimum_index_compatibility_version": "6.0.0-betal"
    },
    *tagline": "You Know, for Search"
}
```

### **RabbitMQ**

### RabbitMQ Docker Compose file 생성

docker-compose.yml

#### RabbitMQ Docker Compose 실행

```
docker-compose up -d
```

### 그 외 명령어

```
# 서버 용량 확인 df -h

# 실행중인 컨테이너 sudo docker ps -a

# 다운받은 이미지 목록 sudo docker image ls

# 이미지 생성 sudo docker build -t {이미지이름} .

# 이미지 삭제 sudo docker rmi {이미지이름}

# 네트워크 sudo docker network create sudo docker network connect {network_name} {container_name}

# 네트워크 구성 확인 docker network ls

# 컨테이너 생성 & 실행
```

```
sudo docker run --name={컨테이너이름} {hostPort}:{containerPort} {이미지이름}:{버전}

# 컨테이너 중지
docker stop containername

# 컨테이너 삭제
sudo docker rm {컨테이너아이디}

# 컨테이너 접속
docker exec -it containername bash|sh

# 컨테이너 ip 등 정보 확인
docker container inspect test

# 도커 컴포즈 실행
docker-compose up -d

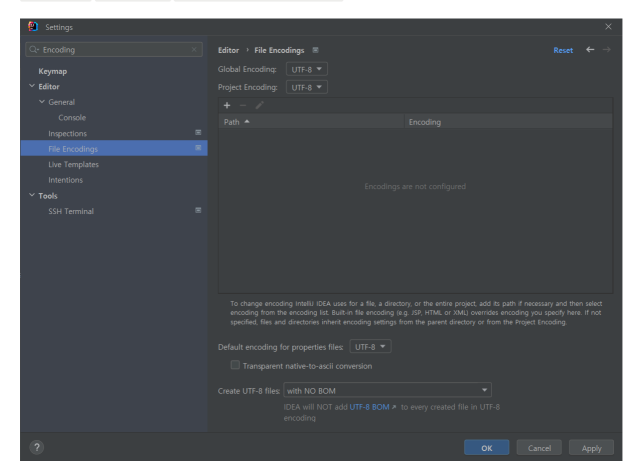
# 도커 컴포즈 stop & restart
docker-compose stop
docker-compose restart
```

## 4. IntelliJ 환경 설정

### UTF-8 설정

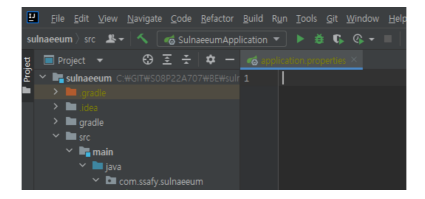
1) File → Settings → File Encodings

Global Encoding Project Encoding Default encoding for properties files 를 UTF-8로 변경

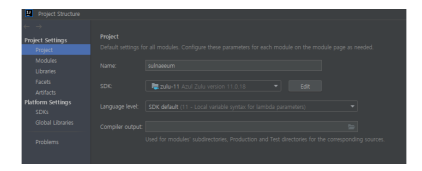


### JAVA 11버전 설정

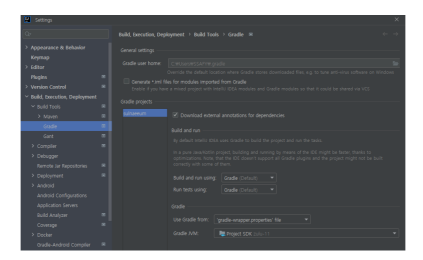
1) File → Project Structure 클릭



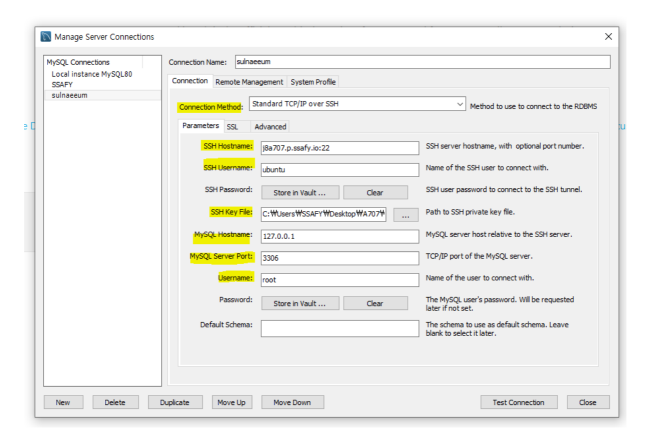
2) SDK를 위에서 설치했던 zulu-11로 설정 & Language level을 SDK default로 설정



3) File  $\rightarrow$  Settings  $\rightarrow$  Build,Extensions, Deployment  $\rightarrow$  Gradle  $\rightarrow$  Gradle JVM을 JDK 11로 설정



## 5. MySQL WorkBench 설정



SSH Key File 👉 EC2 pem 🔊

Test Connection 누른 후, MySQL 비밀번호 입력하면 Connection 성공

## 6. 외부 서비스

### Kakao Login & Message 서비스

application.properties

# KaKao key kakao.client.id = 8ffe34463577f1799ebd2b1d8b64c61d

.env

NEXT\_PUBLIC\_KAKAO\_JS\_KEY=c53a68cb92fe2142f2f3e12d799dff15
NEXT\_PUBLIC\_KAKAO\_LOGIN\_KEY=8ffe34463577f1799ebd2b1d8b64c61d
NEXT\_PUBLIC\_KAKAO\_REDIRECT\_URI='http://j8a707.p.ssafy.io/api/user/kakao/callback'

### 사업자 인증

.env

NEXT\_PUBLIC\_CNU\_CHECK\_KEY=YKWU2pc8iz64fL%2BabC3qn0dREZFS7p0o60cGvt3hnNd4Wjj8RKNwv2E2vXyl8QeRF3PmWe%2Fo911rMdUIufWiPw%3D%3D