# 포팅매뉴얼

# 1. 개발환경

#### **AWS EC2**

• ubuntu: 20.04 LTS

• Docker: 20.10.25

• Nginx: 1.18.0(ubuntu)

• certbot: 0.40.0

## **Spring boot**

• Java: JDK 11.0.19

• Spring boot: 2.7.13

• JPA: 1.0.10

• jwt: 0.11.5

• swagger: 2.9.2

• sockjs: 1.1.2

• websocket: 2.3.3-1

• firebase-admin: 9.2.0

#### **Flask**

• Python: 3.7.3

• Flask: 1.0.2

#### **IoT**

• Raspberrypi : 5.10.103

• arduino: 1.8.19

#### React

react: 18.2.0

• mul-material : 5.14.1

dayjs: 1.11.9

stompjs: 2.3.3

• chatscope(chat-ui-kit-react): 1.10.1

• chatscope(chat-ui-kit-styles): 1.4.0

• firebase: 10.1.0

#### **Database**

mysql: 8.0.33

• redis: 3.0.504

### **Certbot SSL Certification**

```
$ sudo apt-get install certbot
$ sudo apt-get install python3-certbot-nginx
```

### Nginx: 1.18.0

• /etc/nginx/sites-available/default

```
proxy_pass http://i9c107.p.ssafy.io:8080/ws/chat;
                proxy_http_version 1.1;
                proxy_set_header Upgrade $http_upgrade;
                proxy_set_header Connection "upgrade";
        }
        location /test500 {
                return 500;
    listen [::]:443 ssl ipv6only=on; # managed by Certbot
    listen 443 ssl; # managed by Certbot
    ssl_certificate /etc/letsencrypt/live/i9c107.p.ssafy.io/fullchain.pem; # managed b
y Certbot
    ssl_certificate_key /etc/letsencrypt/live/i9c107.p.ssafy.io/privkey.pem; # managed
by Certbot
    include /etc/letsencrypt/options-ssl-nginx.conf; # managed by Certbot
    ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by Certbot
}
server {
   if ($host = i9c107.p.ssafy.io) {
        return 301 https://$host$request_uri;
   } # managed by Certbot
        listen 80 default_server;
        listen [::]:80 default_server;
        server_name i9c107.p.ssafy.io;
    return 404; # managed by Certbot
```

# 프로젝트 빌드 및 배포

· react docker file :

```
# 이미지 내에서 명령어를 실행할(현 위치로 잡을) 디렉토리 설정
WORKDIR /app

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

# 이미지 생성 과정에서 실행할 명령어,
# RUN npm install
RUN npm install
```

```
# 현재 디렉토리의 모든 파일을 도커 컨테이너의 워킹 디렉토리에 복사
COPY . .

# 3000번 포트 노출
EXPOSE 3000

# 컨테이너 실행 시 실행할 명령어
CMD ["npm", "start"]
```

#### · spring boot docker file

```
FROM openjdk:11

ARG JAR_FILE=build/libs/*.jar

COPY ${JAR_FILE} app.jar

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

#### · database docker file

```
FROM mysql:8.0.33

ENV MYSQL_DATABASE juchamsi

ENV MYSQL_USER ssafy
ENV MYSQL_PASSWORD ssafy
ENV MYSQL_ROOT_PASSWORD root
```

#### · docker-compose

```
version: '3.8'

services:
    frontend:
    image: yuhojae/fe-server-img
    ports:
        - "3000:3000"

redis:
    image: redis
    ports:
        - 6379:6379

database:
    container_name: db-server-con
    image: yuhojae/db-server-img
    volumes:
        - juchamsi-db:/var/lib/mysql
```

```
backend:
   image: yuhojae/be-server-img
   ports:
      - 8080:8080
   depends_on:
      - database
      - redis

volumes:
   juchamsi-db:

networks:
   juchamsi-network:
   driver: bridge
```