포팅 매뉴얼

Next.js

Step Up 프로젝트 배포 가이드

```
[ 개발 환경 ]

VS Code : 1.81.1

IntelliJ : 17.0.7+10-b829.16 amd64

spring boot : 2.7.13

JDK : OpenJDK 11.0.18

JVM : JDK와 동일

next.js : 13.4.10

Node.js : 18.16.1

socket.io : ^4.7.1
```

```
[ DB ]
mariaDB : 15.1 Distrib 10.5.10-MariaDB
redis : 7.0.12
mongoDB : 6.0.9
```

```
[ 서버 환경 ]

EC2 - ami linux 2 (t2 micro, 프리티어)
nginx : 1.22.1
ssl
docker : 20.10.23
jenkins - dood
```

```
[ 외부 서비스 ]

AWS S3 : .env 참고
Gmail : application-mail.yml 참고
```

초기 세팅 (EC2 접속)

git clone

```
git clone https://lab.ssafy.com/s09-webmobile1-sub2/S09P12A601.git
```

mariaDB 실행

```
# mariaDB 이미지 받기
docker pull mariadb:latest
# mariaDB 실행
docker run --name mariadb -d -p 3306:3306 mariadb:latest
```

redis 실행

```
# redis image
docker pull redis
# run redis
docker run -d -p 6379:6379 --name redis redis:latest --requirepass "비밀번호"
```

mongoDB 실행

mongoDB docker-compose 작성

```
mkdir mongoDB
cd mongoDB
vim docker-compose.yml

# ======= vim 편집기 docker-compose 작성 ======
version: '3.0'
services:
  mongodb:
  image: mongo
  # 컨테이너 실행시 재시작
  restart: always
  # 컨테이너명
  container_name: mongodb
```

```
# 포트번호 설정
ports:
- "27017:27017"
command: [--auth]
environment:
MONGO_INITDB_ROOT_USERNAME: 사용자 이름
MONGO_INITDB_ROOT_PASSWORD: 비밀번호
volumes:
- ./data/mongodb:/data/db
```

mongoDB 실행

```
cd mongoDB
docker-compose up -d
```

nginx 설정 및 SSL 적용

도메인 적용



Let's Encrypt 설치

```
sudo wget -r --no-parent -A 'epel-release-*.rpm' http://dl.fedoraproject.org/pub/epel/7/x86_64/Packages/e/sudo rpm -Uvh dl.fedoraproject.org/pub/epel/7/x86_64/Packages/e/epel-release-*.rpm sudo yum-config-manager --enable epel*
# cerbot 설치 sudo yum install -y certbot python2-certbot-apache sudo yum install certbot-nginx
```

Nginx 설치 및 실행

```
# nginx 설치
sudo yum install nginx
# nginx 실행
sudo service nginx start
```

```
vim conf.d/default.conf
# ===== vim 편집기 default.conf 작성 =====
upstream frontend {
 server 127.0.0.1:3000;
upstream backend {
 server 127.0.0.1:8080;
upstream socket {
 server 127.0.0.1:4002;
server {
 listen 80;
 server_name 서버주소; # 52.78.93.184
 location / {
   return 301 도메인주소$request_uri; # https://stepup-pi.com$request_uri
}
server {
 listen 443 ssl; # managed by Certbot
     ssl_certificate /etc/letsencrypt/live/도메인주소/fullchain.pem; # managed by Certbot, stepup-pi.com
      ssl_certificate_key /etc/letsencrypt/live/도메인주소/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_name 도메인주소 # stepup-pi.com www.stepup-pi.com;
  location /api {
   rewrite ^/api(/.*)$ $1 break;
   proxy_pass http://backend;
   proxy_http_version 1.1;
   proxy_set_header Upgrade $http_upgrade;
   proxy_set_header Connection "upgrade";
   proxy_set_header Host $host;
   proxy_set_header X-Real-IP $remote_addr;
   proxy\_set\_header \ X\text{-}Forwarded\text{-}For \ \$proxy\_add\_x\_forwarded\_for;
    proxy_set_header X-Forwarded-Proto $scheme;
  location / {
   proxy_pass http://frontend;
    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;
    # https websocket
             proxy_set_header
                                    Upgrade $http_upgrade;
                                 Connection "upgrade";
            proxy_set_header
 }
}
server {
   if ($host = 도메인주소) { # www.stepup-pi.com
       return 301 https://$host$request_uri;
   } # managed by Certbot
    if ($host = 도메인주소) { # stepup-pi.com
        return 301 https://$host$request_uri;
```

```
} # managed by Certbot
}
```

Let's Encrypt 적용

```
sudo certbot --nginx
```

프로젝트 배포

SpringBoot 배포

SpringBoot Docker image Build

```
cd S09P12A601/backend

docker build -t rabbit1999k/stepup-spring .
```

SpringBoot 실행

```
docker run --name stepup-spring -d -p 8080:8080 stepup-spring
```

Socket 배포

Socket Docker image Build

```
cd S09P12A601/socket

docker build -t rabbit1999k/stepup-socket .
```

Socket 실행

- 1. ec2 서버 내, SSL 관련 키 있는 디렉토리와 socket docker 디렉토리 연결
 - a. SSL 관련 키가 있는 디렉토리가 root 권한이 아니면 접근 불가능해서 상위 디렉토리로 이동
 - b. 기존 .pem 위치 : /etc/letsencrypt/live/stepup-pi.com
 - c. 이동 후 .pem 위치 : /etc/letsencrypt

```
# -v : ec2 서버의 /etc/letsencrypt 디렉토리와
# stepup-socket-test 컨테이너의 /app/ssl 디렉토리 연결
```

```
docker run -d --name stepup-socket -p 4002:4002 \
-v /etc/letsencrypt:/app/ssl rabbit1999k/stepup-socket
```

Next.js 배포

Next.js Docker image Build

```
cd S09P12A601/front

docker build -t rabbit1999k/stepup-next .
```

Next.js 실행

```
docker run --name stepup-next -d -p 3000:3000 stepup-next
```

환경 변수, 계정, 프로퍼티 파일 목록

Spring

- application-release.yml
- · applicaition-jwt.yml
- application-mail.yml
- applicaition-springdoc.yml
- application-redisrelease.yml
- · applicaition-mongorelease.yml

```
# application-release.yml

spring:
    config:
    activate:
        on-profile: "release"

initDb:
    enable: false

datasource:
    url: 마리아 DB 주소
    username: 유저 이름
    password: 유저 비밀번호
    driver-class-name: org.mariadb.jdbc.Driver
```

```
jpa:
    hibernate:
     ddl-auto: none
    properties:
     hibernate:
       format_sql: true
       default_batch_fetch_size: 100
logging.level:
 com.pi.stepup: debug
 org.hibernate.SQL: debug
 org.hibernate.type: trace
server:
 port: 8080
   key-store: 키 스토어 저장 위치
    key-store-type: PKCS12
    key-store-password: 키 스토어 비밀번호
    enabled: true
security:
 require-ssl: true
# application-jwt.yml
spring:
 config:
   activate:
     on-profile: "jwt"
jwt:
 secret: SECRET KEY
 refresh-expired-in: Refresh Token 유효 기간
 access-expired-in: Access Token 유효 기간
# application-mail.yml
spring:
 config:
   activate:
     on-profile: "mail"
  mail:
   host: smtp.gmail.com
    port: 587
    username: Gmail 아이디
   password: Gmail 앱 비밀번호
   properties:
     mail:
       debug: true
       transport:
        protocol: smtp
        smtp:
         auth: true
         timeout: 5000
         starttls:
           enable: true
# application-springdoc.yml
spring:
```

```
config:
   activate:
     on-profile: "springdoc"
springdoc:
 default-consumes-media-type: application/json
 default-produces-media-type: application/json
 api-docs:
   groups:
     enabled: true
 swagger-ui:
   operations-sorter: alpha
   tags-sorter: alpha
   path: /swagger-ui.html
   disable-swagger-default-url: true
   display-query-params-without-oauth2: true
   doc-expansion: none
 paths-to-match:
```

```
# application-redisrelease.yml

spring:
    config:
    activate:
        on-profile: "redisrelease"

redis:
    host: Redis 호스트 주소
    port: 6379
    password: 비밀번호
    ttls:
        user-info: 유저 정보 TTL
```

```
# application-mongorelease.yml

spring:
    config:
    activate:
        on-profile: "mongorelease"

data:
    mongodb:
    host: MongoDB 호스트 주소
    port: 27017
    username: 유저 이름
    password: 비밀번호
    database: DB 이름
    authentication-database: admin
```

Next.js

- · .env.local
- .env

S3 관련 MY_AWS_ACCESS_KEY= MY_AWS_SECRET_KEY= MY_AWS_S3_BUCKET_REGION=