

1-2. 빌드 및 사용되는 환경 변수 상세

Spring Boot / application.yml

```
spring:
 profiles:
    group:
      blue:
        - port_8080
      green:
        - port_8081
  datasource:
    url: jdbc:mariadb://{domain}:3306/whatisthis
    driver-class-name: org.mariadb.jdbc.Driver
    username: root
    password: {password}
    host: j9e203.p.ssafy.io
    password: {password}
    port: 6379
    generate-ddl: false
    show-sql: false # deploy: false
  servlet:
    multipart:
      max-file-size: 10MB
      max-request-size: 10MB
jwt:
 header: Authorization
  secret: {jwt-key}
  access-token-ttl: 900
  refresh-token-ttl: 604800
cloud:
  aws:
      bucket: whatisthis-public
      url: {aws-s3-public-url}
    credentials:
      access-key: {aws-s3-public-access-key}
      secret-key: {aws-s3-public-secret-key}
    region:
```

1-2. 빌드 및 사용되는 환경 변수 상세 1

```
static: ap-northeast-2
    stack:
     auto: false
naver-cloud:
  sms:
    access-key: {naver-cloud-access-key}
    secret-key: {naver-cloud-secret-key}
    service-id: {naver-cloud-service-id}
    sender-number: {naver-cloud-sender-number}
payment:
 toss:
   url: {toss-url}
    client-key: {toss-client-key}
    secret-key: {toss-secret-key}
spring:
 config:
   activate:
     on-profile: port_8080
server:
 port: 8080
spring:
 config:
   activate:
    on-profile: port_8081
server:
 port: 8081
```

React (customersite) / .env.production

```
REACT_APP_BASE_URL={domain}

REACT_APP_KAKAO_API_KEY={kakaokey}

REACT_APP_BASE_NAME=/customersite
```

React (mobile) / .env.production

```
REACT_APP_BASE_URL={domain}
REACT_APP_S3_BASE_URL={aws-s3-public-url}
```

1-2. 빌드 및 사용되는 환경 변수 상세 2

REACT_APP_WS_BASE_URL={domain-socket}
REACT_APP_BASE_NAME=/mobile

React (website) / .env.production

REACT_APP_BASE_URL={domain}
REACT_APP_S3_BASE_URL={aws-s3-public-url}
REACT_APP_BASE_NAME=/website

1-2. 빌드 및 사용되는 환경 변수 상세 3