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1. Stacks

- Issue Management : JIRA
- SCM(Software Configuration Management) : GITLAB
- Communities : Notion, MatterMost
- Development Environment
 - IntelliJ 2023.3
 - Android Studio Hedgehog | 2023.1.1
 - Java 17
 - Kotlin
 - Spring Boot 3.2.2
 - Ubuntu 20.04.6 LTS (AWS EC2)
 - MariaDB (azure)

2. Env

application.yml

```
server:
  port: 포트 번호
spring:
  datasource:
    driver-class-name: com.mysql.cj.jdbc.Driver
    url: 싸피 DB
    username: 유저네임
    password: 비밀번호
  jpa:
    hibernate:
      ddl-auto: none

data:
  redis:
    host: 레디스 호스트
    port: 포트 번호
```

```
security:
    oauth2:
      client:
        registration:
          google:
            client-id: 발급 받은 client ID
            client-secret: 발급 받은 Client Secret
            authorization-grant-type: 인증 코드
            redirect-uri: /oauth2/code/registrationId
            scope:
              - email
  servlet:
    multipart:
      max-file-size: 100MB
      max-request-size: 100MB
logging:
  level:
    root: info
cloud:
  aws:
    credentials:
      access-key: 액세스 키
      secret-key: 시크릿 키
    s3:
      bucket: 버킷 이름
    region:
      static: 지역 이름
      auto: false
    stack:
      auto: false
decorator:
  datasource:
```

```
p6spy:
enable-logging: true
jwt:
secret: jwt 시크릿키
```

3. Build & Distribute

Git Clone

```
git clone https://lab.ssafy.com/s10-webmobile4-sub2/S10P12A30
```

• Spring Boot

```
# Build
cd togeduck
chmod +x ./gradlew
./gradlew clean build
docker build -t togeduck:latest .
```

Android

```
// Gradle Scripts - local.properties 에 아래 코드 추가 필요
naver_map_client_secret=네이버 api 인증키
```

redis

```
docker pull redis:alpine
docker run -d -p 6379:6379 --name=redis redis:alpine
```

4. Deployment Command

Local

Backend Server

```
docker run -d -p 8082:8082 --name togeduck togeduck:latest
```

Android

```
build -> Generate Signed Bundle (apk로 추출)
```

EC2 - Jenkins Pipeline

• jenkins 프로젝트구성 - Pipeline - Pipeline Script 선택, 아래 스크립트 복사, 붙여넣기 및 채우기

```
pipeline {
    agent any
    environment {
            repository = {리포지토리}
            DOCKERHUB_CREDENTIALS = credentials('dockerhub')
    }
    stages {
        stage('gitlab clone') {
            steps {
                // Get some code from a GitHub repository
                git branch: 'master', credentialsId: {credential
            }
        }
        stage('build') {
            steps {
                dir('togeduck') {
                    // some block
                    sh'''
                        echo build start
                        chmod +x ./qradlew
                         ./gradlew clean build
                     1 1 1
```

```
}
    }
}
stage('Cleaning up') {
    steps {
        sh "docker rmi $repository:latest" // docker ima
    }
}
stage('Building our image') {
    steps {
        script {
            dir('togeduck') {
                // sh "docker build -t $repository:lates
                dockerimage = docker.build("$repository
            }
        }
    }
}
stage('Login'){
    steps{
        sh 'echo $DOCKERHUB_CREDENTIALS_PSW | docker log
    }
}
stage('Deploy our image') {
    steps {
        script {
            docker.withRegistry('https://registry.hub.do
                     Building new image
                dockerimage.push();
            }
        }
    }
}
stage('Pull image') {
    steps {
        sh "docker pull $repository:latest" // docker in
```

5. Nginx default

```
}
server {
        root /var/www/html;
        # Add index.php to the list if you are using PHP
        index index.html index.htm index.nginx-debian.html;
    server_name i10a301.p.ssafy.io; # managed by Certbot
        client max body size 10M;
        location / {
                proxy_set_header Host $host;
                proxy_set_header X-Real-IP $remote_addr;
                proxy_set_header X-Forwared-For $proxy_add_x_for
                proxy_set_header X-Forwared-Proto $scheme;
                proxy_set_header Upgrade $http_upgrade;
                proxy_set_header Connection "upgrade";
                proxy_pass http://localhost:8082;
                proxy_redirect off;
        }
    listen [::]:443 ssl ipv6only=on; # managed by Certbot
    listen 443 ssl; # managed by Certbot
    ssl certificate /etc/letsencrypt/live/i10a301.p.ssafy.io/ful
    ssl_certificate_key /etc/letsencrypt/live/i10a301.p.ssafy.id
    include /etc/letsencrypt/options-ssl-nginx.conf; # managed |
    ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by
}
server {
    if ($host = {host_uri}) {
        return 308 https://$host$request_uri;
    } # managed by Certbot
```

```
listen 80 ;
    listen [::]:80 ;
    server_name i10a301.p.ssafy.io;
    return 404; # managed by Certbot
}
```