

포팅 매뉴얼

SSAFY 6th 서울캠퍼스 A402 손창현 송민수 이다예 인주비 정홍진 제진명

PRESENTATION

CONTENT

- 01. 기술 스택
- 02. 빌드 내용
- 03. 배포 환경
- 04. DB 정보

01. 기술 스택

이슈관리	Jira
버전 컨트롤	GitLab
커뮤니케이션	Mattermost, Notion

Server	AWS EC2
DevOps	Docker
DevOps	Jenkins

MySQL	5.7
Zulu	8.33.0.1
Spring Boot	2.6.4

React	5.7
Recoil	8.33.0.1

Redis	7.0.0
Open Vidu	2.21

02. 빌드 내용

- Front(빌드)

npm install npm run react-build

- Front(배포)

Docker build -t 허브ID/tooliv-client:lts Docker run -network tooliv-network -name tooliv-client -p 3000:3000 -e TZ=Asia/Seoul -d 허브ID/tooliv-client:lts

02. 빌드 내용

- Back(빌드)

Gradlew clean build-x test

- Back(배포)

Docker build -t 허브ID/tooliv-server:lts Docker run -network tooliv-network -name tooliv-server -p 8080:8080 -p 8443:8443 -e TZ=Asia/Seoul -e JAVA_TOOL_OPTIONS="-Dspring.profiles.active=prod" -d 허브 ID/tooliv-server:lts

- Redis docker container

docker run --network tooliv-network -d --name rediscontainer -e TZ=Asia/Seoul -p 6380:6380 -dit --restart unless-stopped redis

03. 배포 환경

- CI/CD

GitLab Webhook, Docker, Jenkins

- Jenkins

Freestyle Project - /project/tooliv

- Docker
 - Docker network

tooliv-network

- Docker contiainer

Tooliv-db (3306) (mysql 5.7)

Tooliv-Jenkins (9090) (Jenkins: Its)

Tooliv-client (3000) (tooliv-client:lts)

Tooliv-client-community (3001) (tooliv-client:lts)

Tooliv-server (8443) (tooliv-server:lts)

Redis-container (6380) (redis:lts)

03. 배포 환경

- Open vidu 설치

```
cd ${path}/opt
curl https://s3-eu-west- 1.amazonaws.com/aws.openvidu.io/install_openvidu_latest.sh
cd openvidu
service nginx stop
vim .env
```

- Open vidu env 파일 설정

DOMAIN_OR_PUBLIC_IP={도메인} OPENVIDU_SECRET=TOOLIV CERTIFICATE_TYPE=letsencrypt LETSENCRYPT_EMAIL={이메일}

- Open vidu env 포트 추가 설정

HTTP_PORT=4442 HTTPS_PORT=4443

04. DB 정보

- 계정 정보

Username: tooliv

Password: tooliv402!

- 계정 및 database 설정

계정 생성

• root 계정에서 생성

```
create user 'tooliv'@'%' identified by 'tooliv402!';
```

권한 부여(root와 동일)

```
grant all privileges on *.* to 'tooliv'@'%' with grant option; flush privileges;
```

스키마(DB) 생성

• tooliv 계정에서 생성

```
create database if not exists tooliv_db collate utf8mb4_general_ci;
```

04. DB 정보

- Docker container run

Docker run

- --network tooliv-network
- -v tooliv-volume:/var/lib/mysql
- --name tooliv-db
- -e MYSQL_ROOT_PASSWORD=tooliv402!
- -e TZ=Asia/Seoul
- -d mysql:5.7

- Docker-db 접속

Docker exec -it tooliv-db bash