Jenkins

```
■ 버전 2.361.1
```

react and django build step

```
docker image prune -a --force
mkdir -p /var/jenkins_home/images_tar
cd /var/jenkins_home/workspace/Release/frontend_react/
docker build -t react .
docker save react > /var/jenkins_home/images_tar/react.tar

cd /var/jenkins_home/workspace/Release/backend_django/
docker build -t django .
docker save django > /var/jenkins_home/images_tar/django.tar

ls /var/jenkins_home/images_tar
```

react and django transfers, exec command

```
sudo docker load < /jenkins/images_tar/react.tar
sudo docker load < /jenkins/images_tar/django.tar

if (sudo docker ps | grep "react"); then sudo docker stop react; fi
if (sudo docker ps | grep "django"); then sudo docker stop django; fi

sudo docker run -it -d --rm -p 80:80 -p 443:443 --name react react
echo "Run frontend_react"
sudo docker run -it -d --rm -p 8080:8080 --name django django
echo "Run backend_django"
```

springboot build step(Use Gradle Wrapper)

```
build
```

```
cd /var/jenkins_home/workspace/backend/
docker build -t springboot .
docker save springboot > /var/jenkins_home/images_tar/springboot.tar
```

springboot transfers, exec command

```
sudo docker load < /jenkins/images_tar/springboot.tar
if (sudo docker ps | grep "springboot"); then sudo docker stop springboot; fi
sudo docker run -it -d --rm -p 8083:8083 --name springboot
echo "Run springboot"</pre>
```

Jenkins 1