vim run.sh

apt update -y && apt install docker.io -y

docker network create nginx

docker run -dt --network nginx --name git-php p7510543/git-php

docker run -dt --network nginx --name tomcat-album p7510543/ubuntu-tomcat:album

docker run -dt --network nginx --name tomcat-movie p7510543/ubuntu-tomcat:movie

docker run -dt --network nginx --name nginx -p 80:80 p7510543/tomcat-nginx

docker run -dt --network nginx --name db p7510543/tomcat-db

:wq

chmod +x run.sh

docker exec git-php /bin/bash -c "cd /var/www/html/cloud-group && git pull"

-c 옵션 : 주어진 문자열을 실행

docker exec -ti git-php bash

vim update.sh

cd /var/www/html/cloud-group

git pull

:wq

chmod +x update.sh

./update.sh

exit

docker exec git-php /bin/bash /update.sh

docker commit git-php p7510543/git-php

mkdir git-php

cd git-php/

vim Dockerfile

FROM p7510543/git-php

MAINTAINER SeungHee Park <7510543@gmail.com>

CMD /update.sh && service nginx start && service php7.2-fpm start && /bin/bash

:wq

docker build --tag p7510543/git-php .

docker stop git-php && docker rm git-php

docker run -dt --network nginx --name git-php p7510543/git-php

docker login

docker push p7510543/git-php