#!/bin/bash -xecho $BUILD\_TAG;

if [[ ! -e "channelhub" ]]; then

mkdir channelhub

cd channelhub

git clone git@icms.ihorsetechnologies.com:channelhub/frontend-angular.git -b develop .

else

cd channelhub

git fetch

git pull

fi

cd $WORKSPACE

git clone git@icms.ihorsetechnologies.com:devops/project-config.git -b channelhub channelhub-config

mv channelhub-config/.fo-config/dev/.env channelhub/.env

rm -rf channelhub-config

cd $WORKSPACE/channelhub/

####### npm install on jenkins

npm install

#npm uninstall --save jspdf

npm install --save jspdf@latest

####### copy hot fix files for social login

cp $WORKSPACE/channelhub/temp/angular2-social-login/\* -R $WORKSPACE/channelhub/node\_modules/angular2-social-login

#ng build --prod --aot false --environment=test

####### build for prod with test enviroment

#npm run build --prod --environment=dev

node --max\_old\_space\_size=4096 node\_modules/@angular/cli/bin/ng build --prod --environment=dev

#&& node\_modules/.bin/ngsw-config dist src/ngsw-config.json

#npm run build-dev-ngsw

####### copy the files to contianer using rsync commands #############

rsync -rvze ssh ./ --exclude '.git' ec2-user@10.0.0.178:/ecs/app/

# rsync -chvzP --stats ./ ec2-user@10.0.0.157:/ecs/app/

#rsync ssh --rsync-path='sudo rsync' ec2-user@10.0.0.157:/ecs/app/ ./

######### logs of front office docker containers ##############

#ssh ec2-user@10.0.0.157 "docker ps"

# ssh ec2-user@10.0.0.157 "docker exec -it be07d5cc94f5 /bin/bash pm2 restart be07d5cc94f5 tail --lines 50 ~/.pm2/pm2.log"

# ssh ec2-user@10.0.0.157 "docker exec -it be07d5cc94f5 /bin/bash pm2 restart be07d5cc94f5 pm2 log 0 be07d5cc94f5"

# ssh ec2-user@10.0.0.157 "docker exec -i 6a9022ae1f77 /bin/bash pm2 restart 6a9022ae1f77"

######## change the permission######

ssh ec2-user@10.0.0.178 "sudo chown -R ec2-user:ec2-user /ecs/app/node\_modules/\*"

######## list the modules #####

ssh ec2-user@10.0.0.178 "ls -la /ecs/app/node\_modules/"