pipeline {

agent { label 'Auto\_deploy' }

stages {

stage('Deploy-QA') {

steps {

sh 'rm -rf .git'

git credentialsId: 'JenkinsDeploymentKey', url: "git@bitbucket.org:1pay/wallet-customer-frontend.git"

sh '''

if [ 0 -eq $(git branch $(git rev-parse --abbrev-ref HEAD) --contains "${COMMIT}" > /dev/null 2>&1; echo $?) ]; then

version\_tag="${tag}-0-g${COMMIT}"

if [ "${tag}" = "$(git tag --points-at ${COMMIT})" ]; then

git checkout ${COMMIT} && make push

rm -rf target/\*

cd $ANSIBLE\_ROOT && ANSIBLE\_HASH\_BEHAVIOUR=merge && ansible-playbook -i qa -Dvv anv2-acquire-agent-deploy.yml -e "{'anv2':{'acquire\_agent':{'version':$version\_tag}}}"

else

echo " Please Check tag again"

fi

else

echo " Please Check commit again"

fi

'''

}

}

}

}