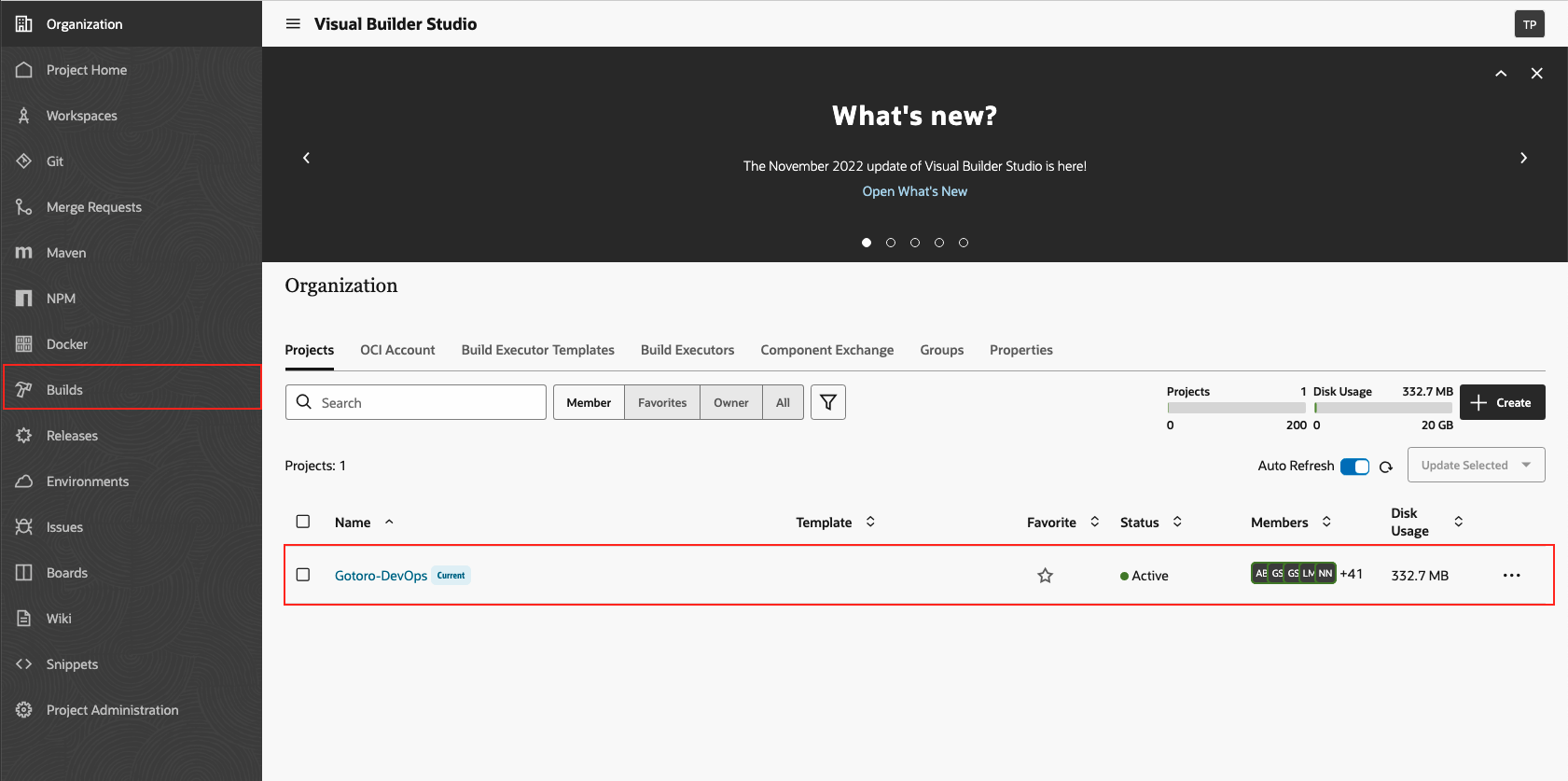
Table of Contents

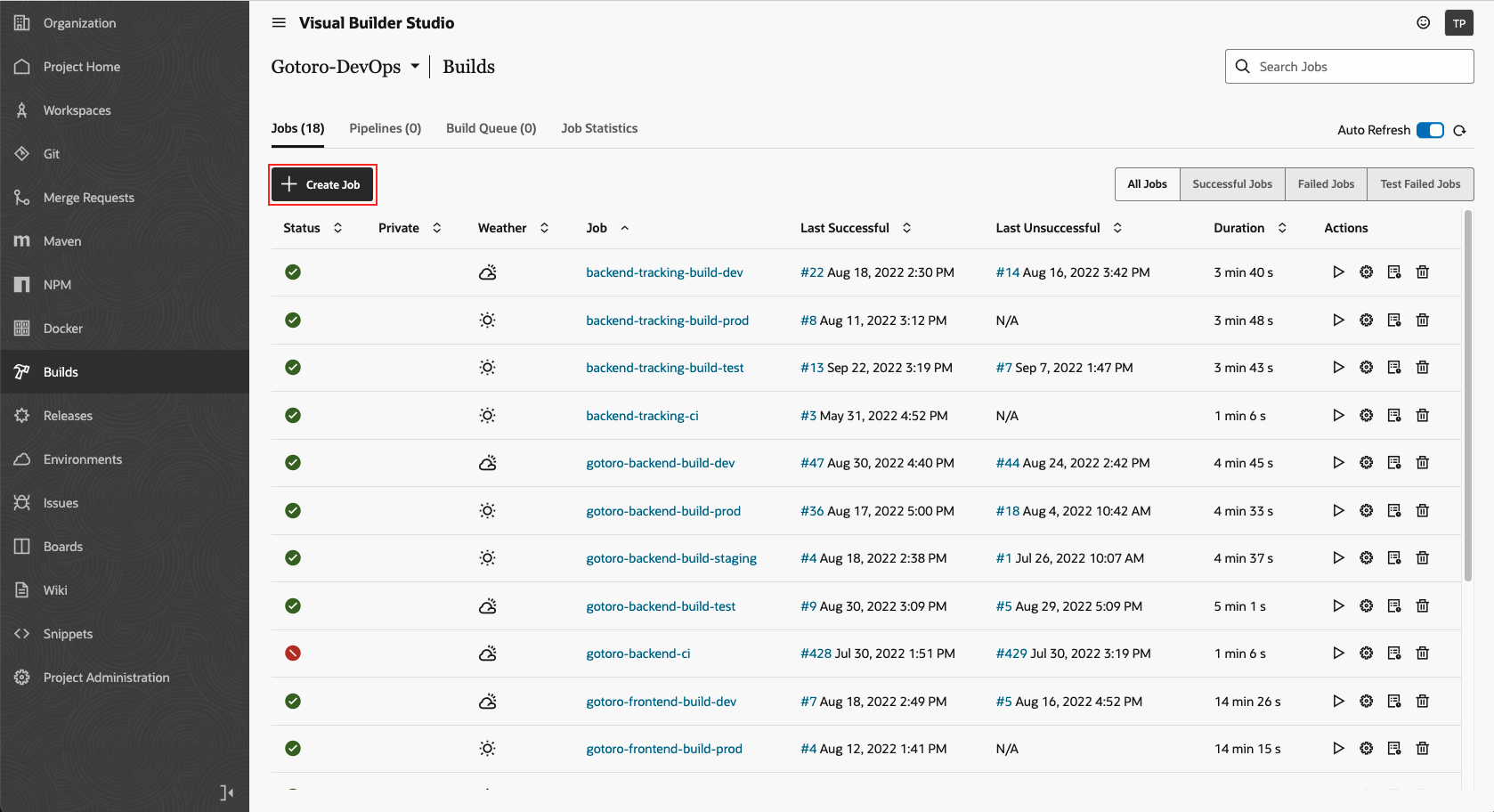
[Gotoro: Guideline to Setup build image on Oracle Visual Builder Studio 1](#_Toc119368632)

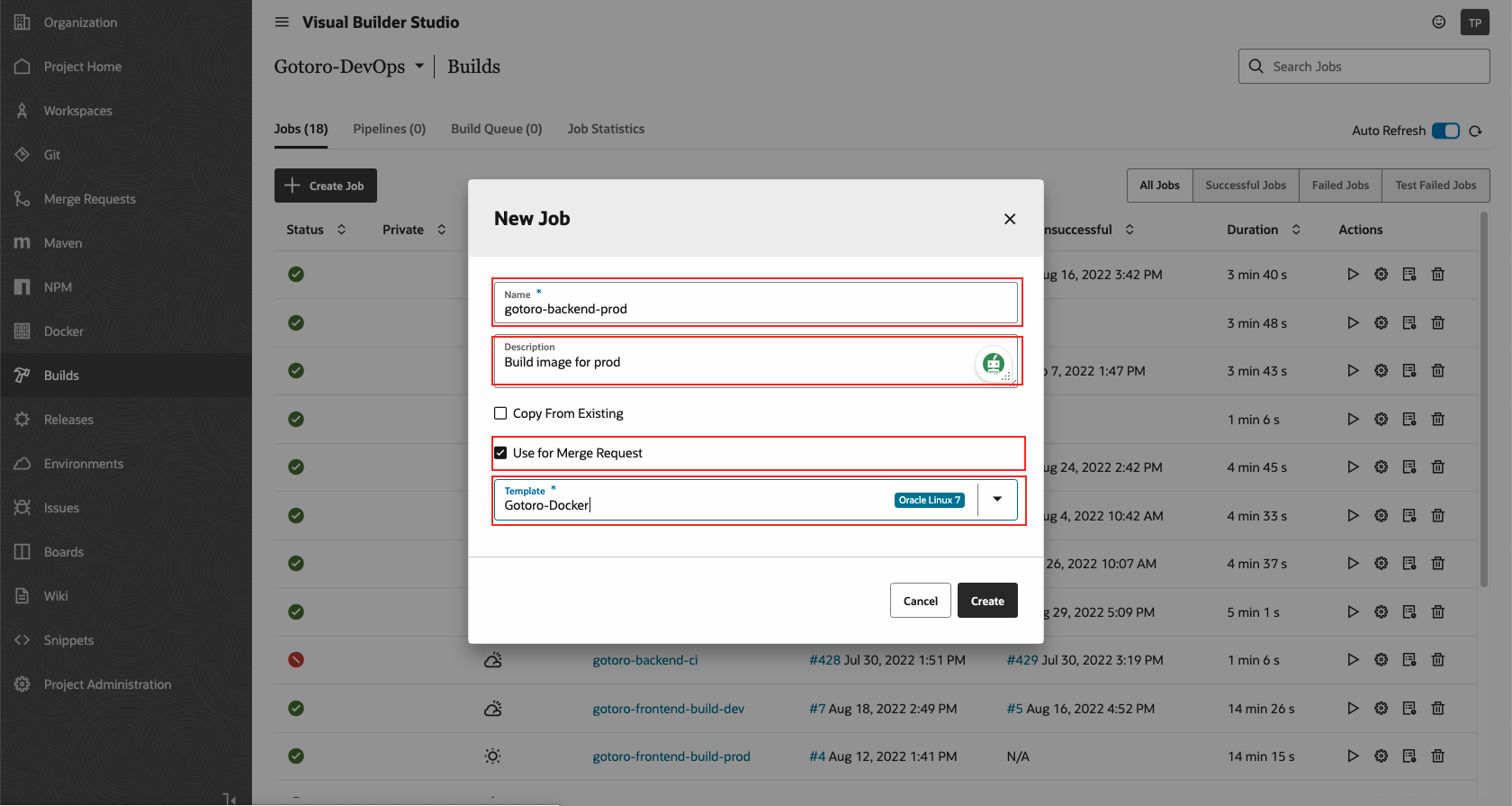
# Gotoro: Guideline to Setup build image on Oracle Visual Builder Studio

Step 1: Login Oracle Visual Builder Studio: [Welcome to Visual Builder Studio! (oraclecloud.com)](https://gotoro-gotorodev.developer.ocp.oraclecloud.com/gotoro-gotorodev/#?orgTab=projects). Chose project Gotoro-DevOps => Builds.

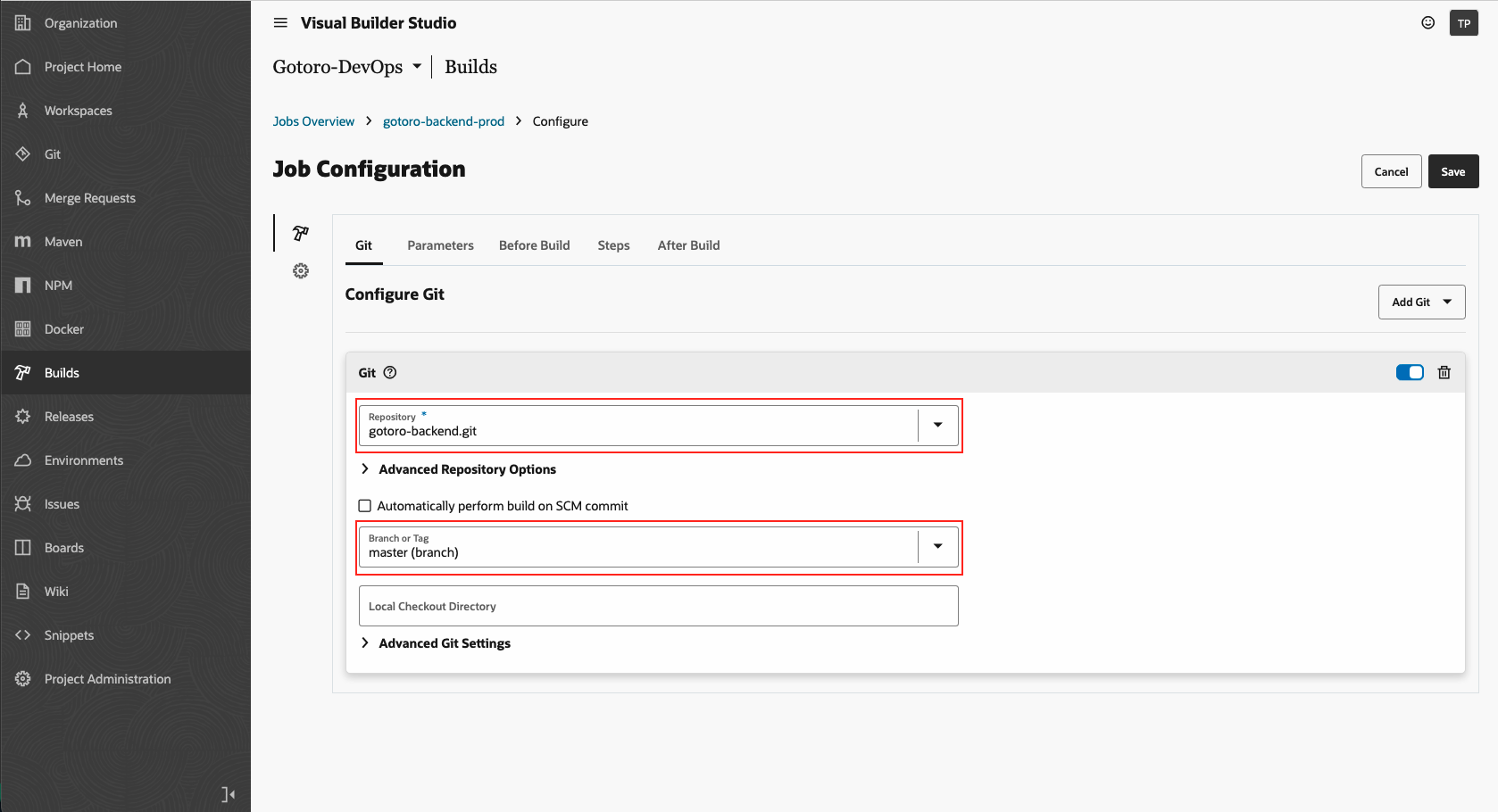


Step 2: Create job build.

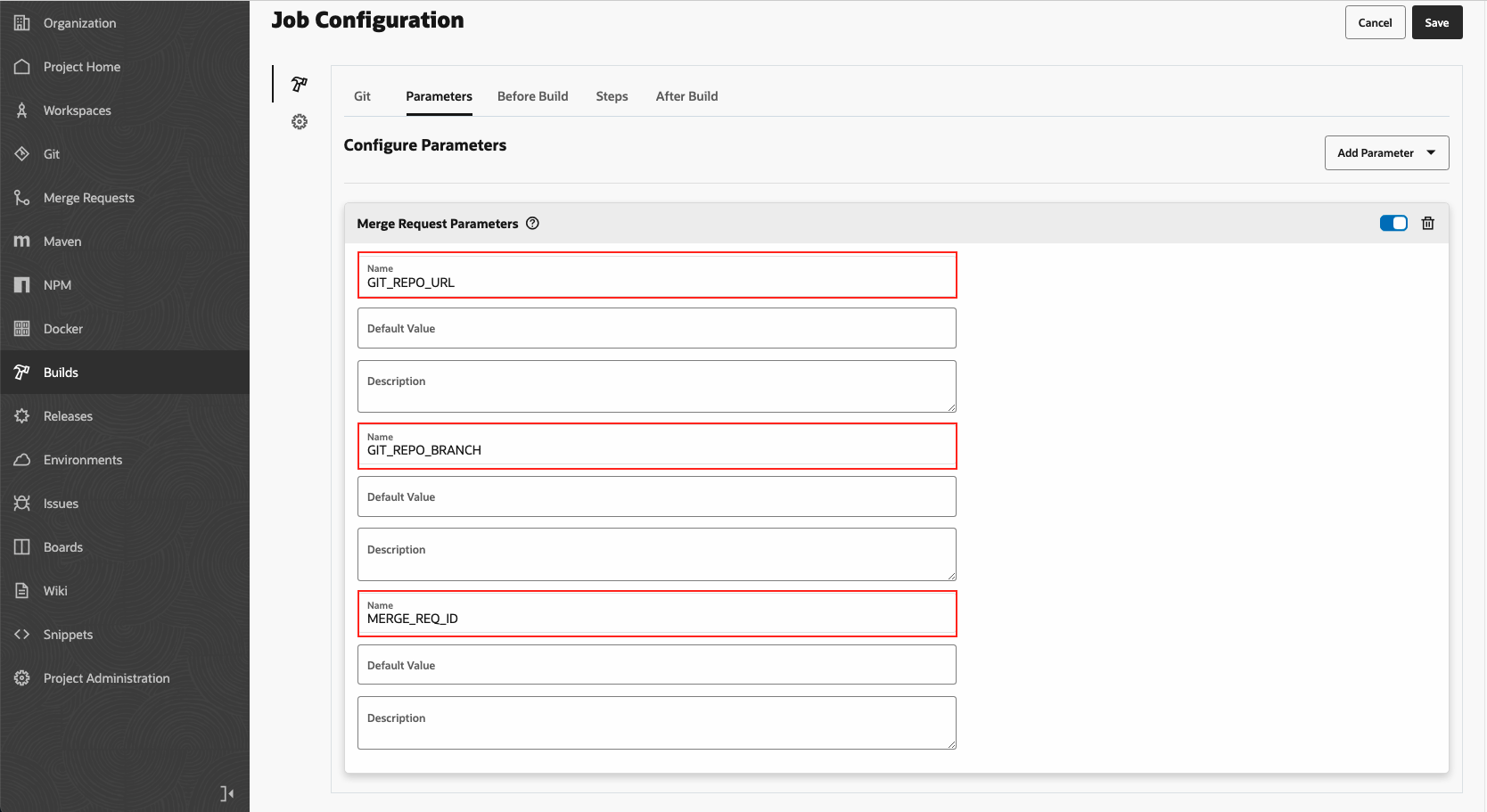




Step 3: Config Git**.**

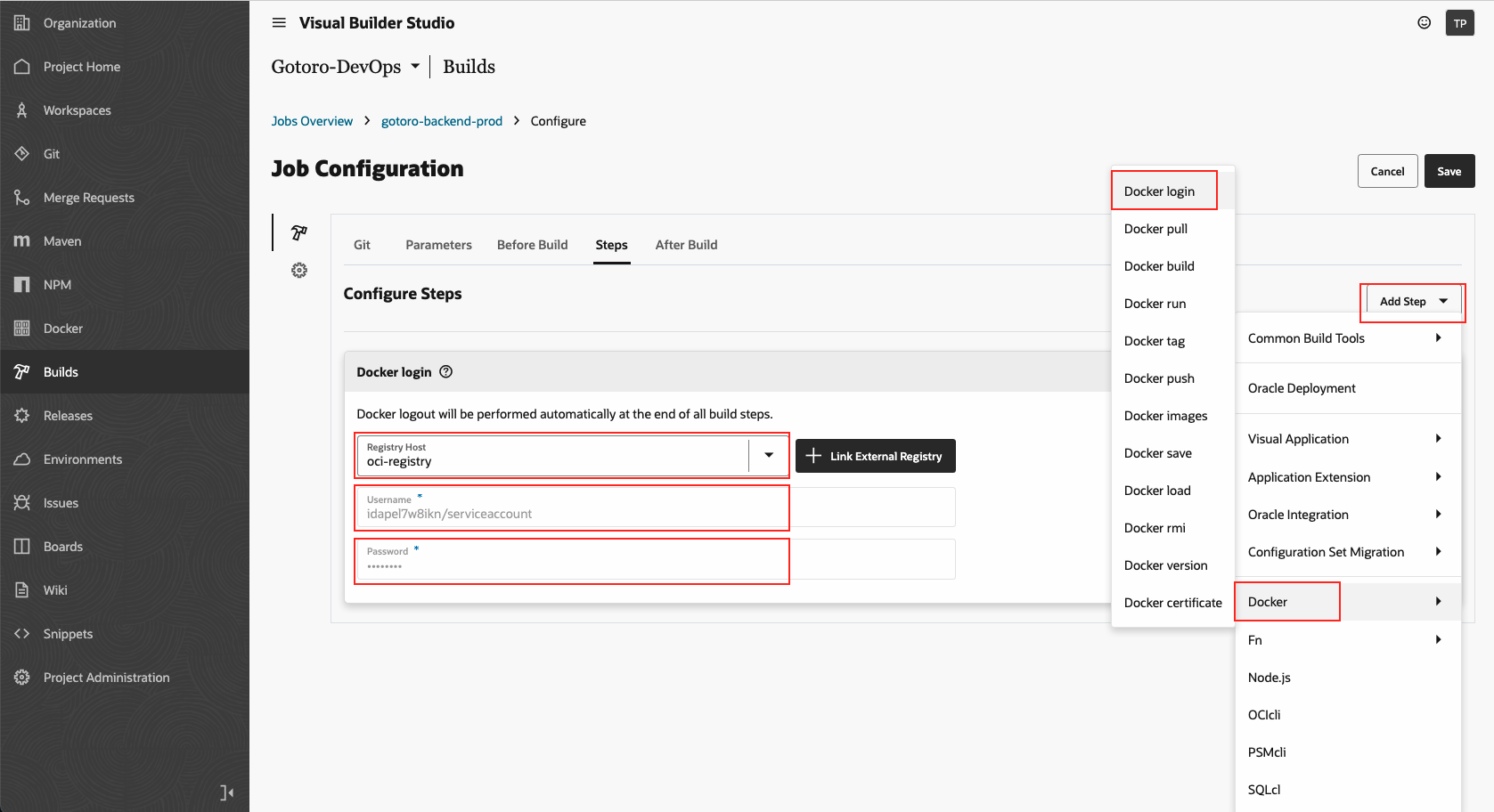


Step 4: Config Parameters.

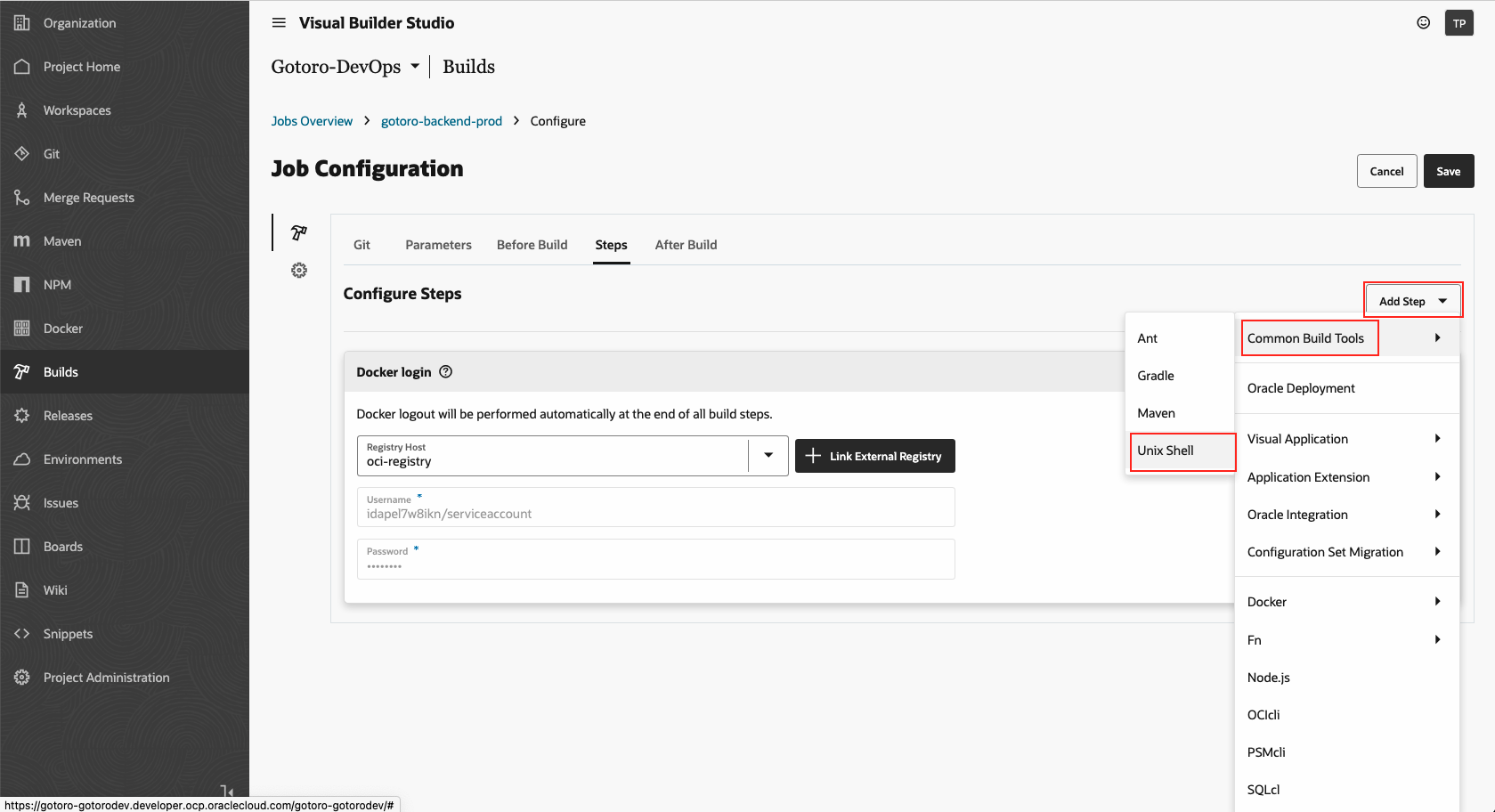


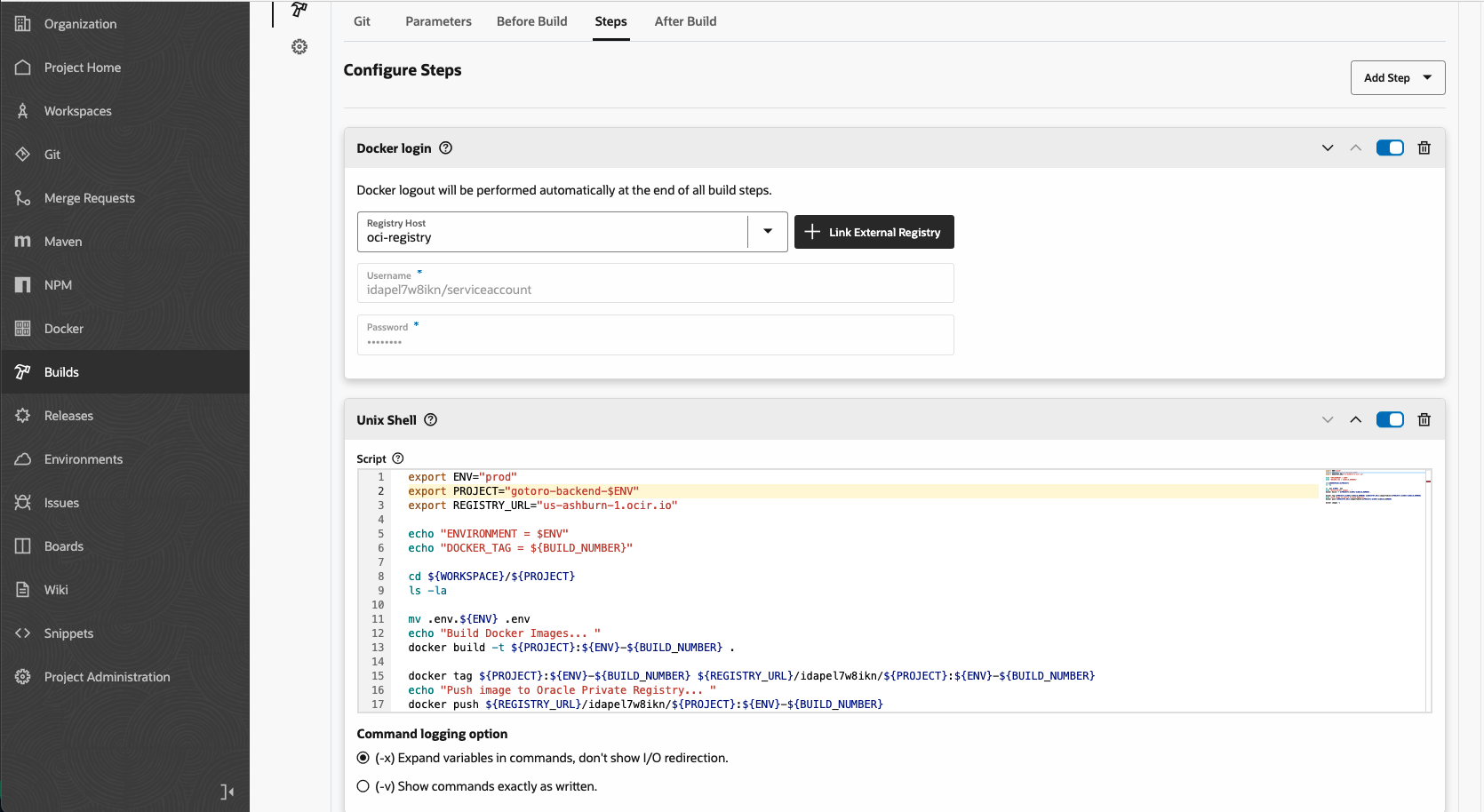
Step 5: Config Steps

Add Step docker login: Add Step => Docker login => Fill Registry Host and username(idapel7w8ikn/serviceaccount) password(DevOps@2022@!)



Add Step Unix Shell: Add Step => Common Build Tools => Unix Shell





Unix Shell

export ENV="prod"

export PROJECT="gotoro-backend-$ENV"

export REGISTRY\_URL="us-ashburn-1.ocir.io"

echo "ENVIRONMENT = $ENV"

echo "DOCKER\_TAG = ${BUILD\_NUMBER}"

cd ${WORKSPACE}/${PROJECT}

ls -la

mv .env.${ENV} .env

echo "Build Docker Images... "

docker build -t ${PROJECT}:${ENV}-${BUILD\_NUMBER} .

docker tag ${PROJECT}:${ENV}-${BUILD\_NUMBER} ${REGISTRY\_URL}/idapel7w8ikn/${PROJECT}:${ENV}-${BUILD\_NUMBER}

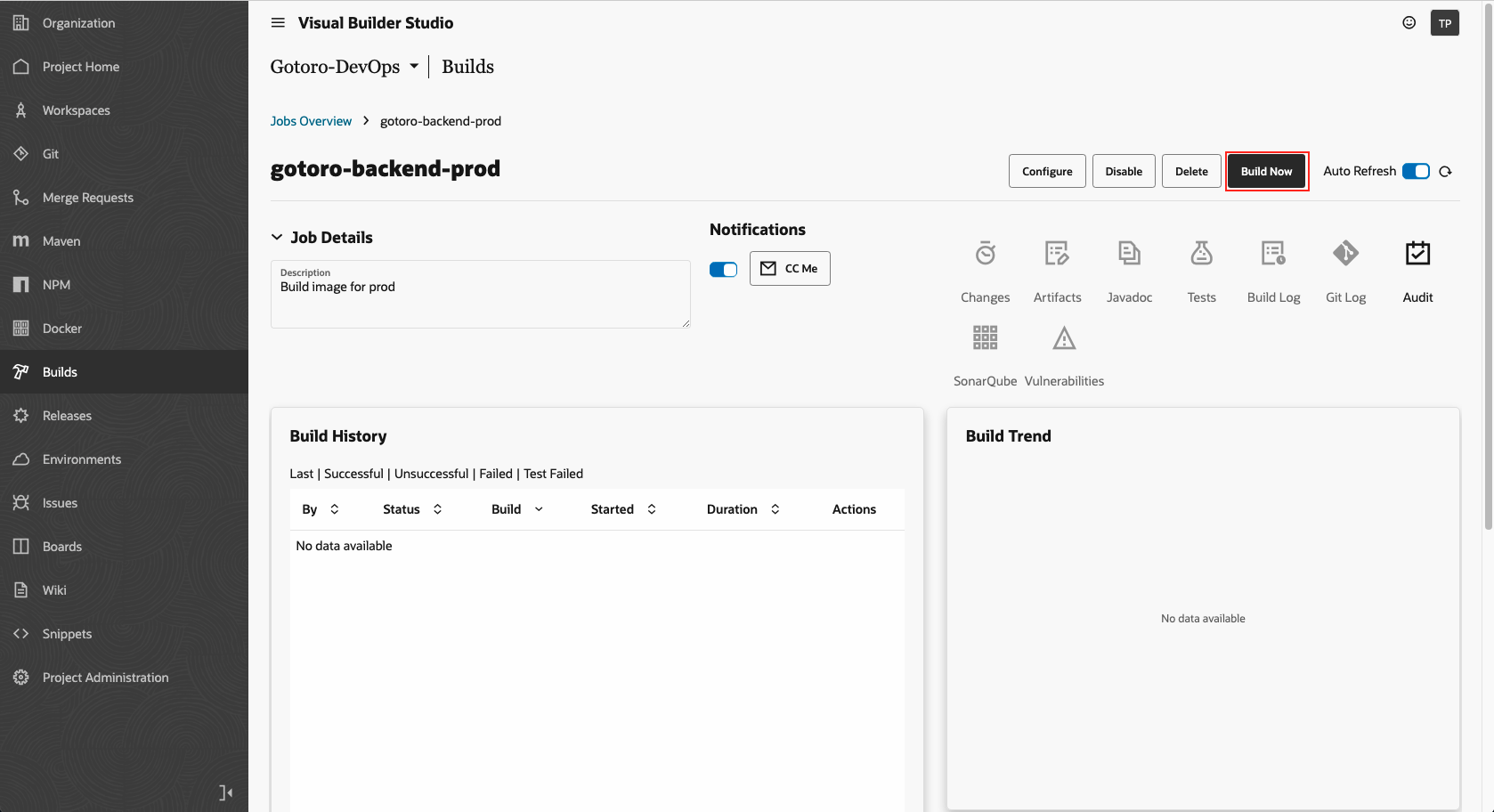
echo "Push image to Oracle Private Registry... "

docker push ${REGISTRY\_URL}/idapel7w8ikn/${PROJECT}:${ENV}-${BUILD\_NUMBER}

docker images -a

Step 6: Save

Click to Build to Start build images for Prod



**End Guideline.**