environment {

AWS\_BIN = '/home/ec2-user/.local/bin/aws'

}

// ...

stage('deploy') {

steps {

withCredentials([[

$class: 'AmazonWebServicesCredentialsBinding',

credentialsId: 'jenkins',

accessKeyVariable: 'AWS\_ACCESS\_KEY\_ID',

secretKeyVariable: 'AWS\_SECRET\_ACCESS\_KEY'

]]) {

sh 'AWS\_ACCESS\_KEY\_ID=${AWS\_ACCESS\_KEY\_ID} AWS\_SECRET\_ACCESS\_KEY=${AWS\_SECRET\_ACCESS\_KEY} AWS\_DEFAULT\_REGION=us-east-1 ${AWS\_BIN} ecs update-service --cluster default --service test-deploy-svc --task-definition test-deploy:2 --desired-count 0'

sh 'sleep 1m' // SOOOO HACKY!!!

sh 'AWS\_ACCESS\_KEY\_ID=${AWS\_ACCESS\_KEY\_ID} AWS\_SECRET\_ACCESS\_KEY=${AWS\_SECRET\_ACCESS\_KEY} AWS\_DEFAULT\_REGION=us-east-1 ${AWS\_BIN} ecs update-service --cluster default --service test-deploy-svc --task-definition test-deploy:2 --desired-count 1'

}

}

}