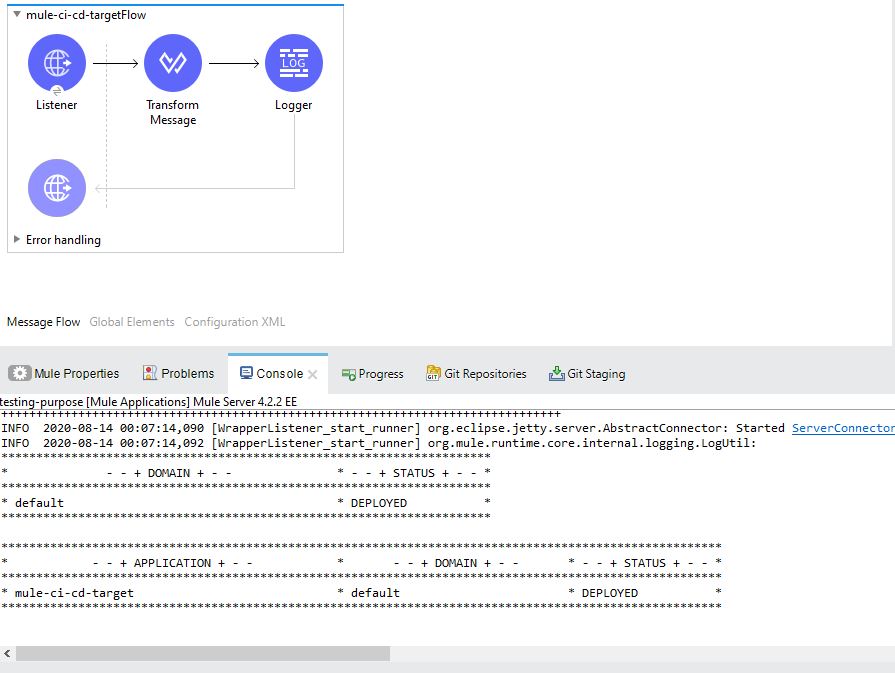
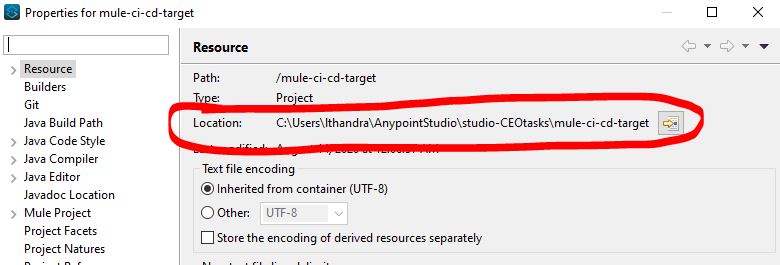
Mulesoft-CI-CD Setup

1. Create a mule project, run, and deploy:



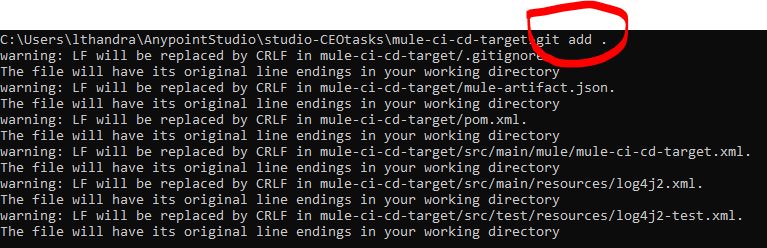
1. Go to project properties :



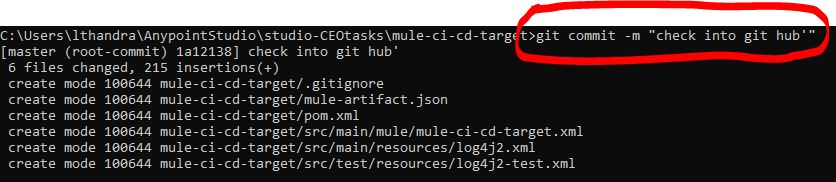
1. Go to project directory and press cmd to open command line prompt, give a git init command to initialize an empty repository

0

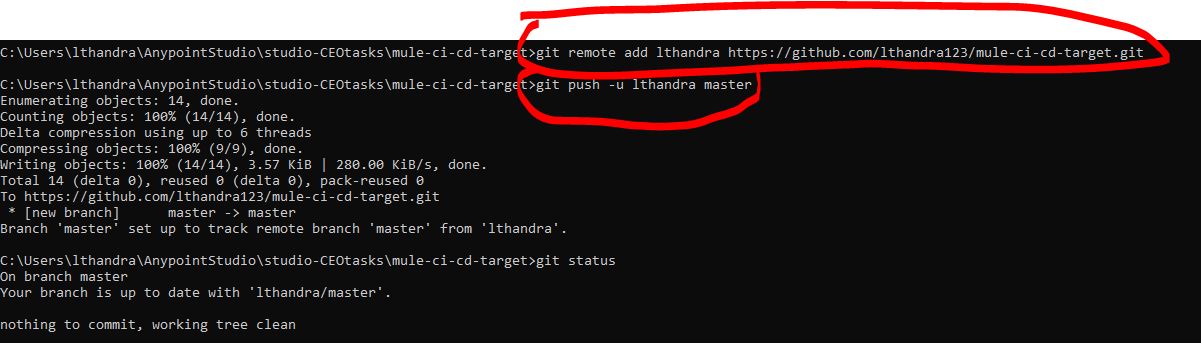
1. git add . to check in the project to git repository



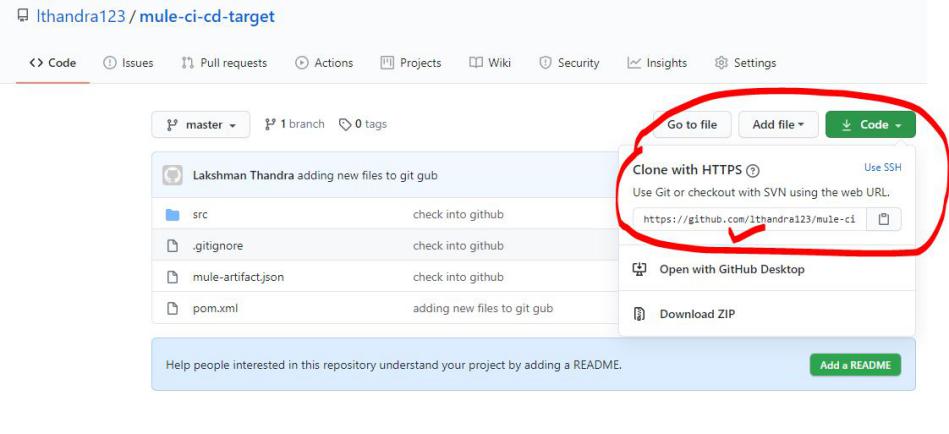
1. git commit -m “message” :- command to commit



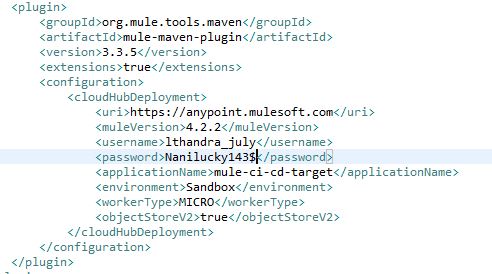
1. git remote add lthandra URL and press enter
2. git push -u lthandra master



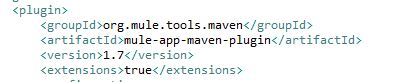
1. Copy the URL and paste it in above command to which it need to check in



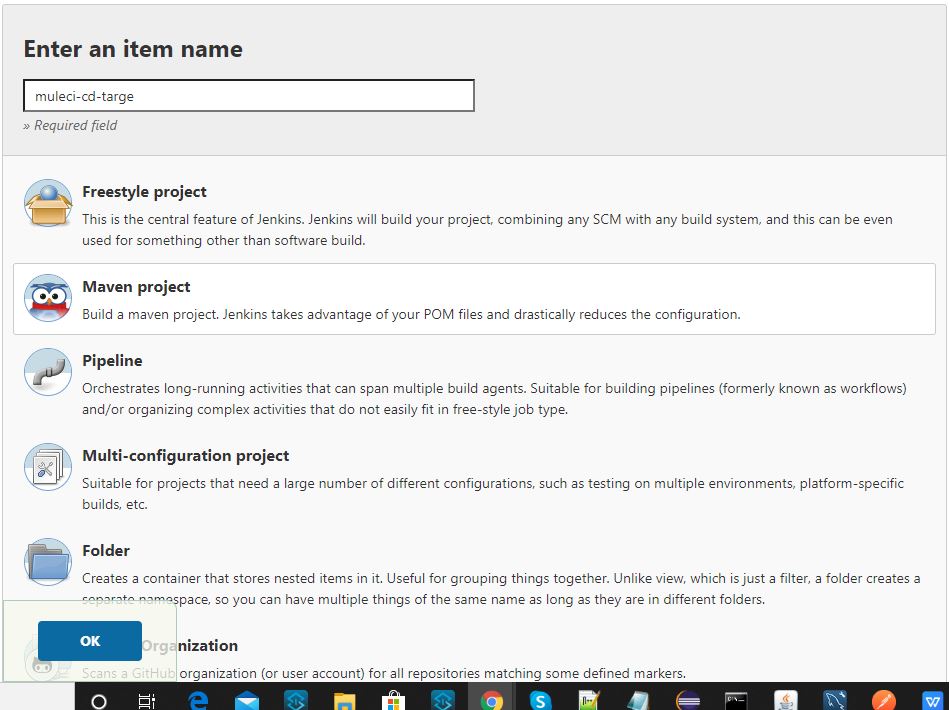
1. Add the plugin in pom.xml with **cloudhubDeployment** configuration



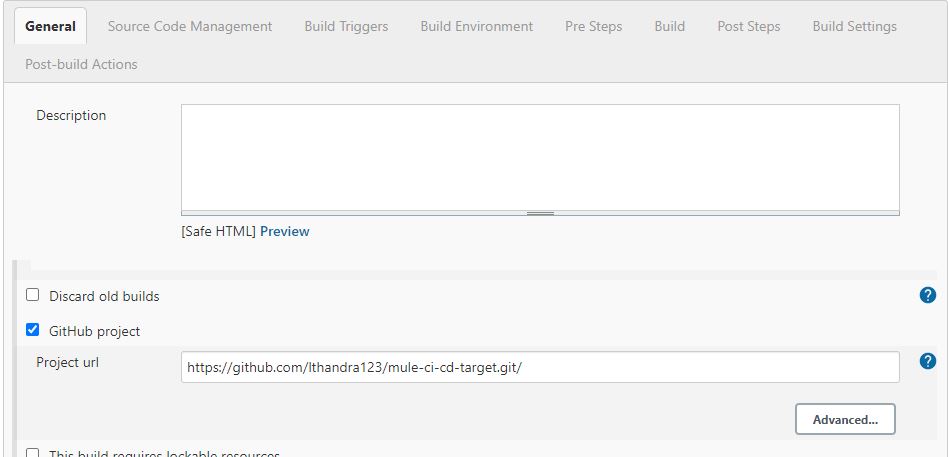
1. Update the mule-app-maven-plugin



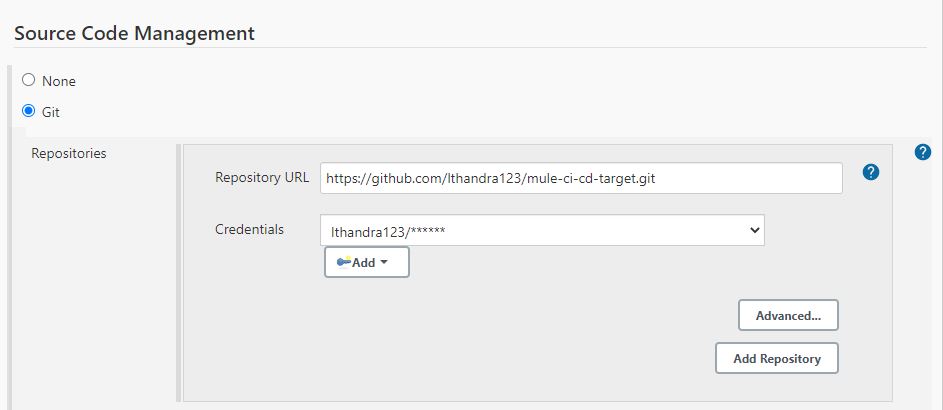
1. Create a job in jenkins and select it as maven project



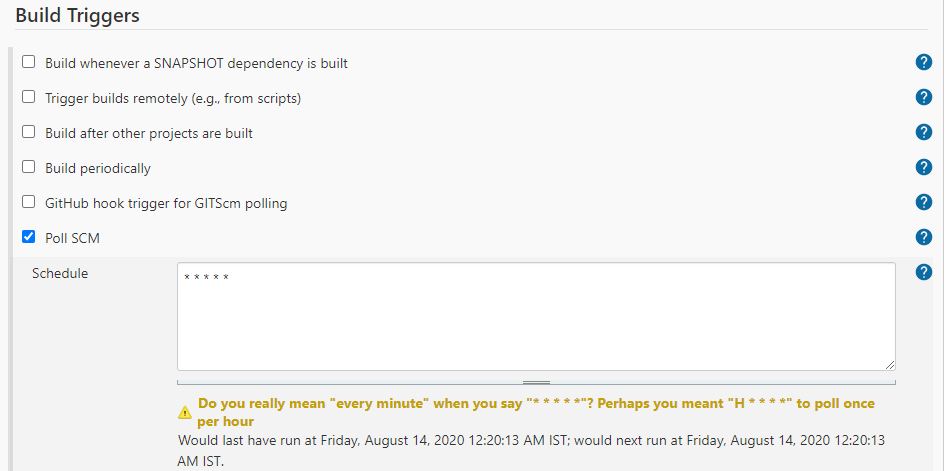
1. In GitHub project provide the GitHub URL



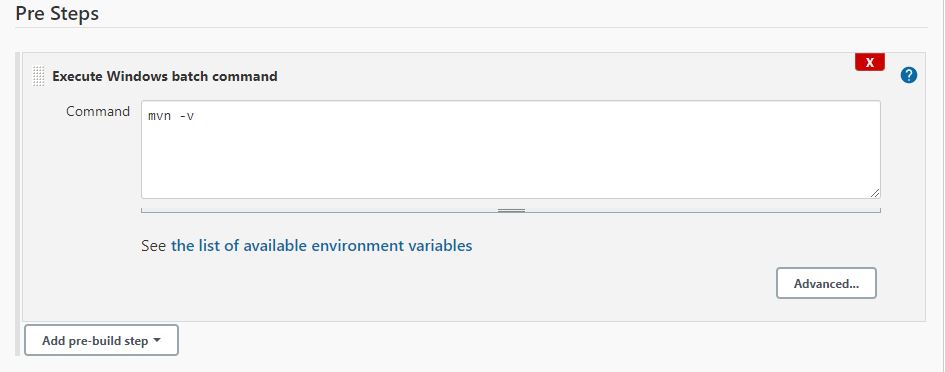
1. In source code management, select git and provide the GitHub credentails



1. In poll SCM give a cron expession for scheduling triggering a build



1. Give mvn -v command in pre-build step (optional) to check the maven version



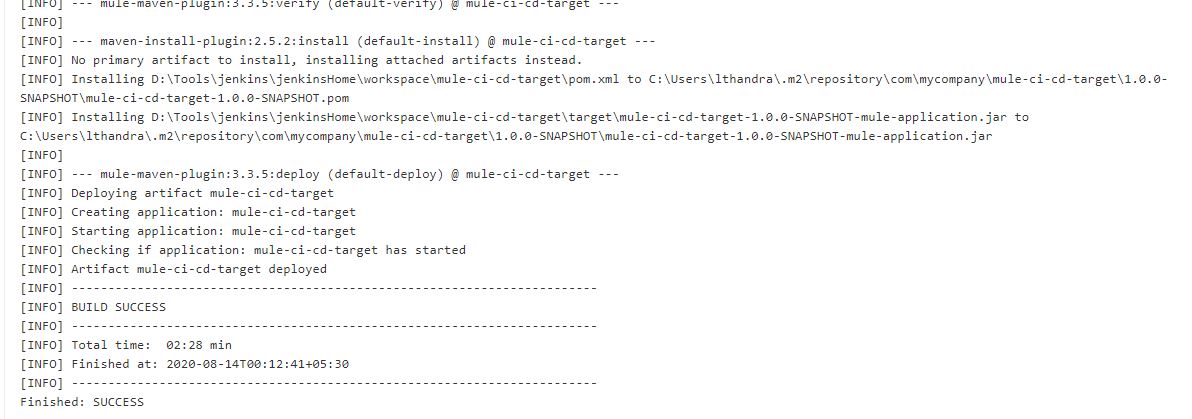
1. Clean package command to clean the project



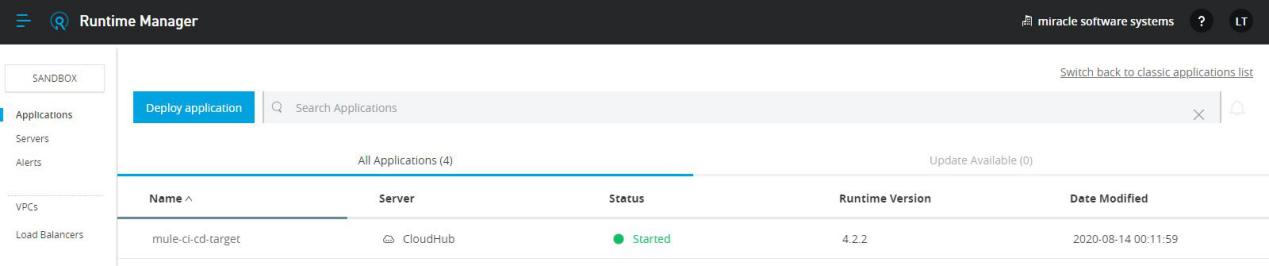
1. mvn clean package deploy -DmuleDeploy command to deploy the mule application in cloudhub



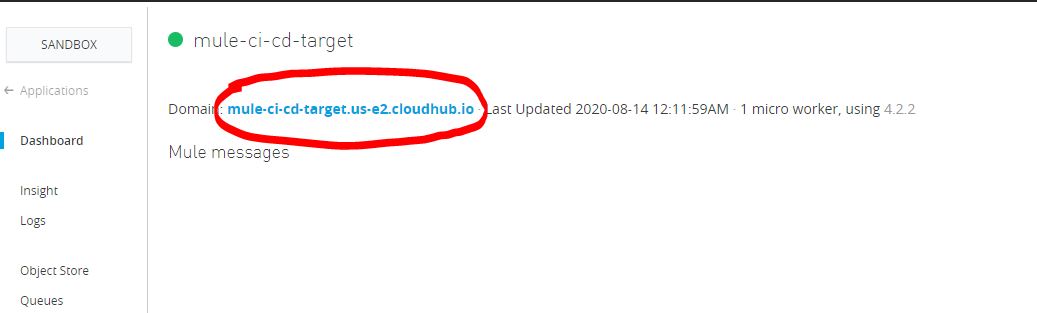
1. Then build the job and go to console output
2. Console output will be show like this



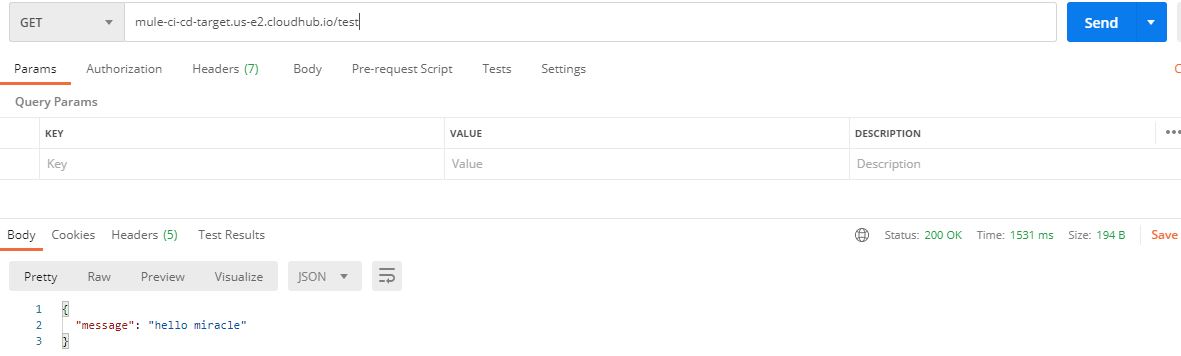
1. Then go to anypoint platform -> Runtime manager to check whether the mule application got deployed in cloudhub or not



1. Click the deployed application and copy the URL



1. Paste the URL and provide the endpoint and hit the request, console will display the output



Thank You