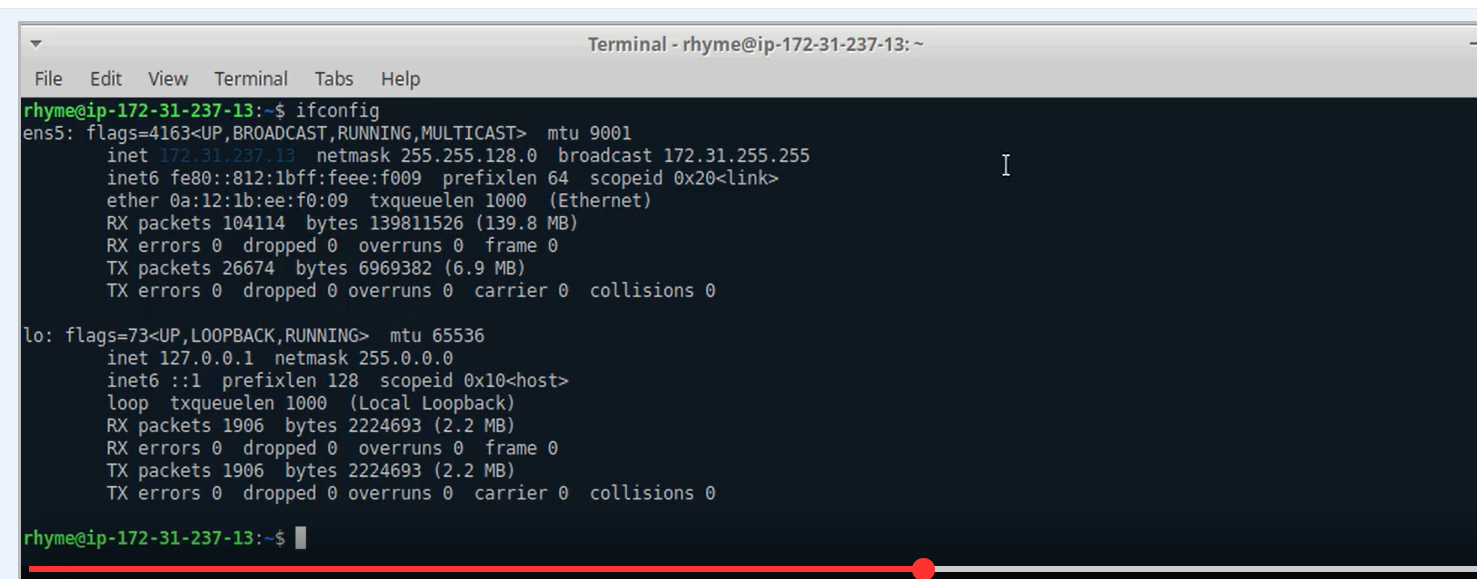
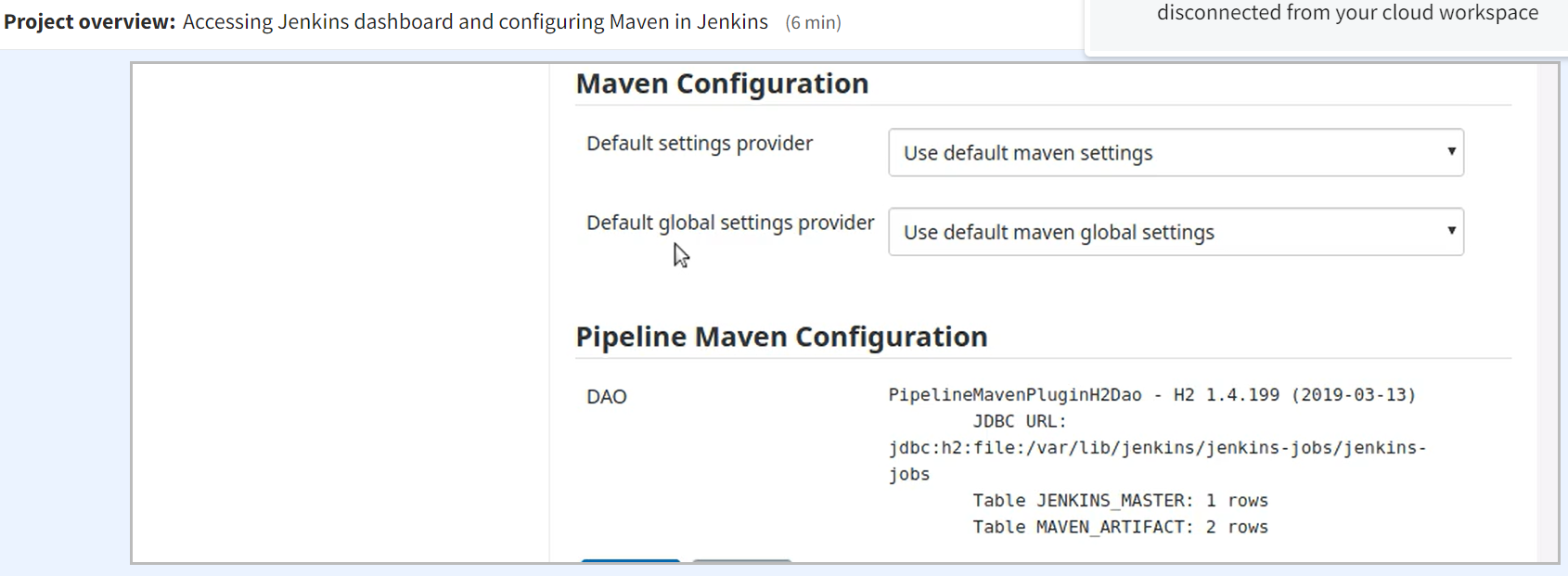
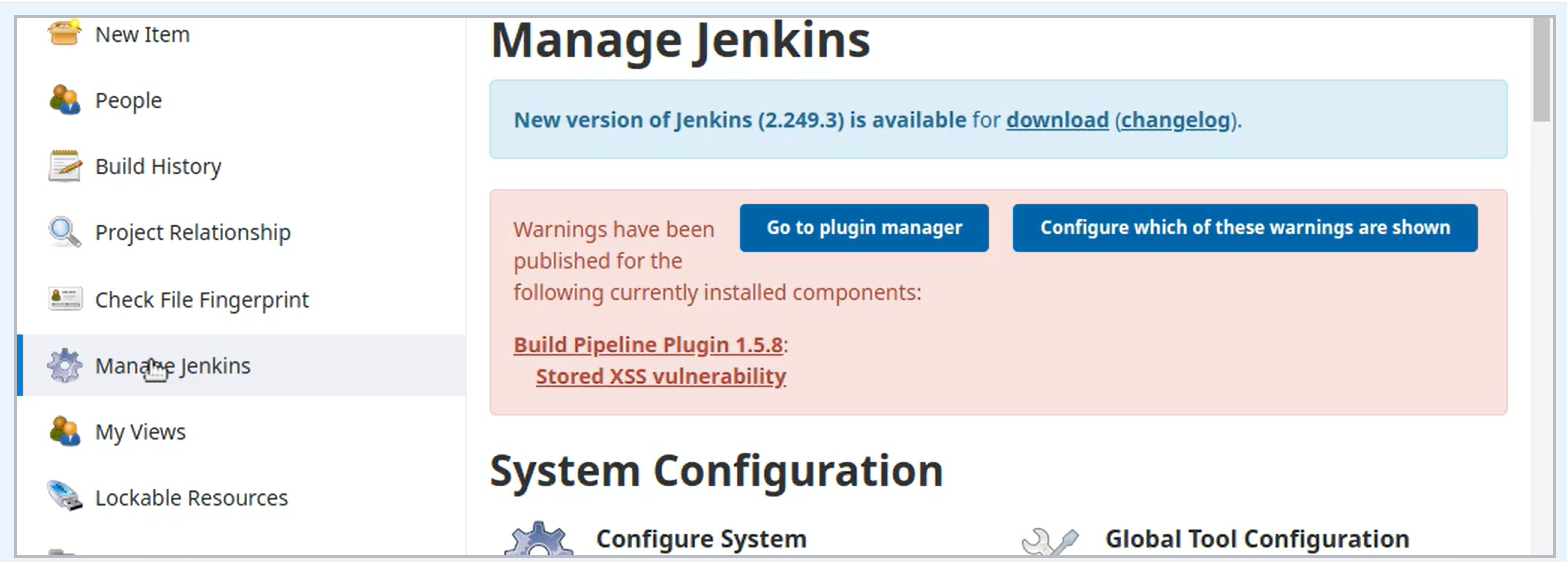
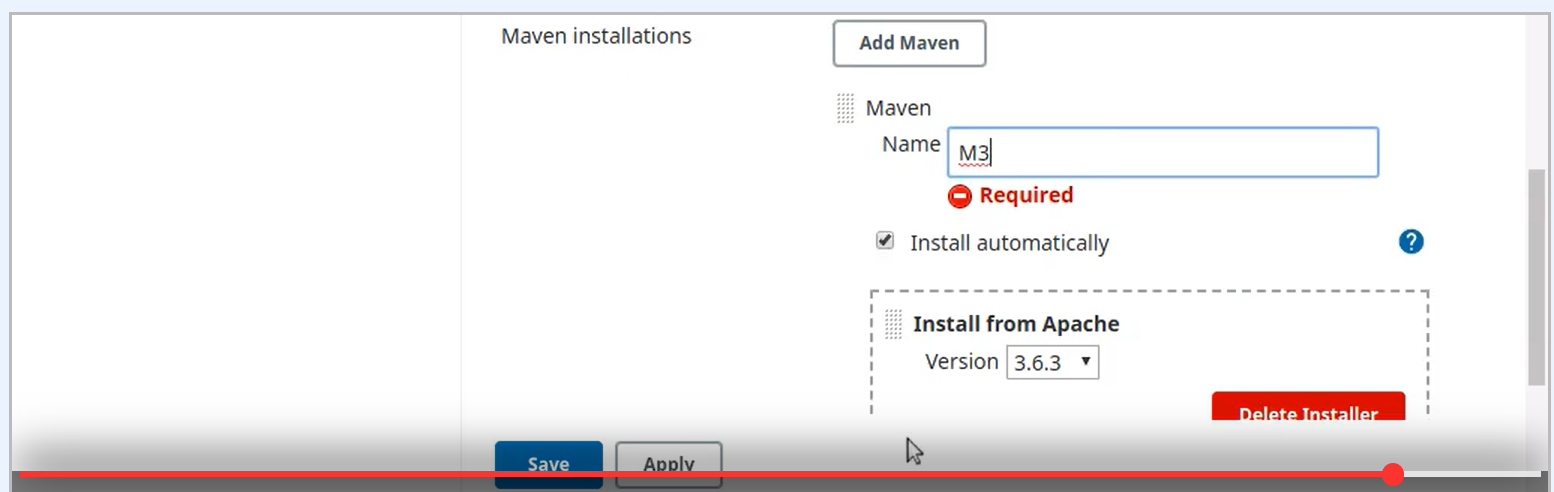
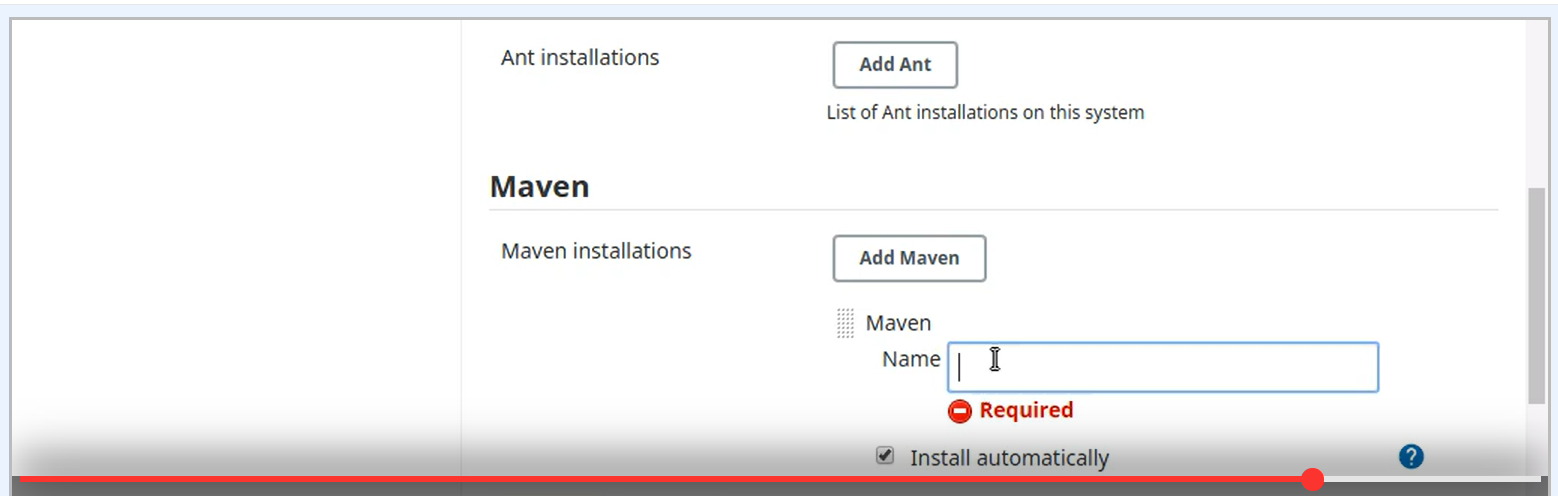
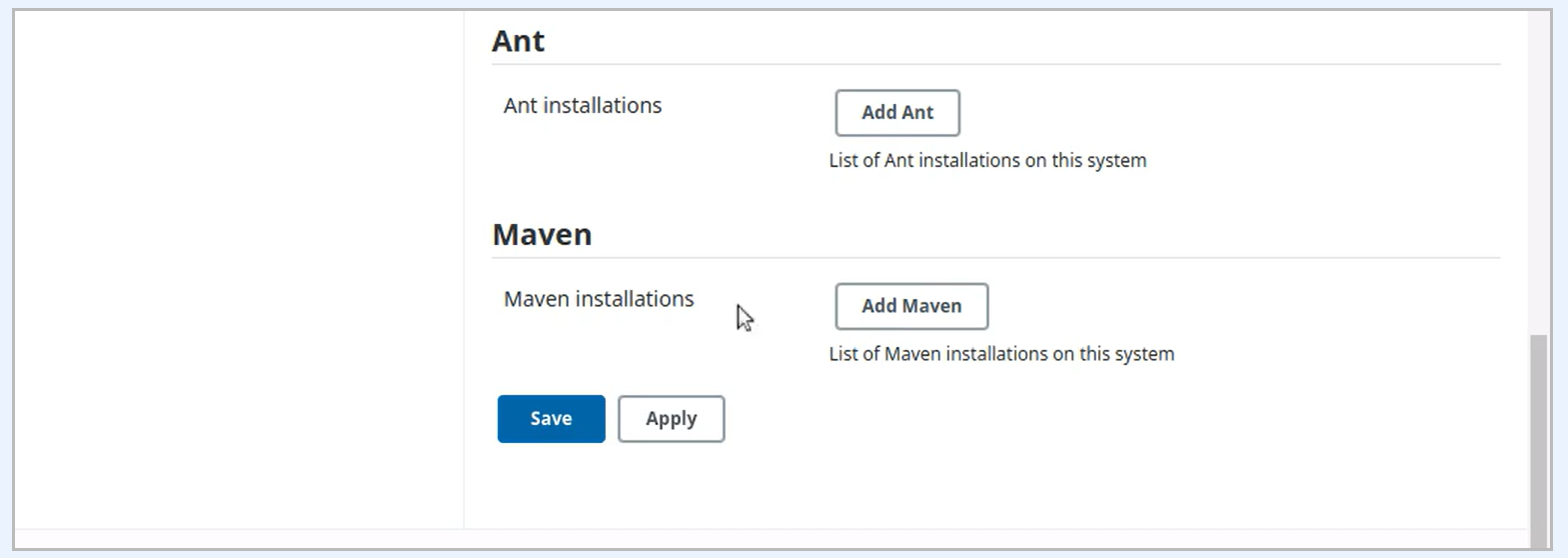
Create Scripted DevOps Pipeline using Jenkins => Get IP address



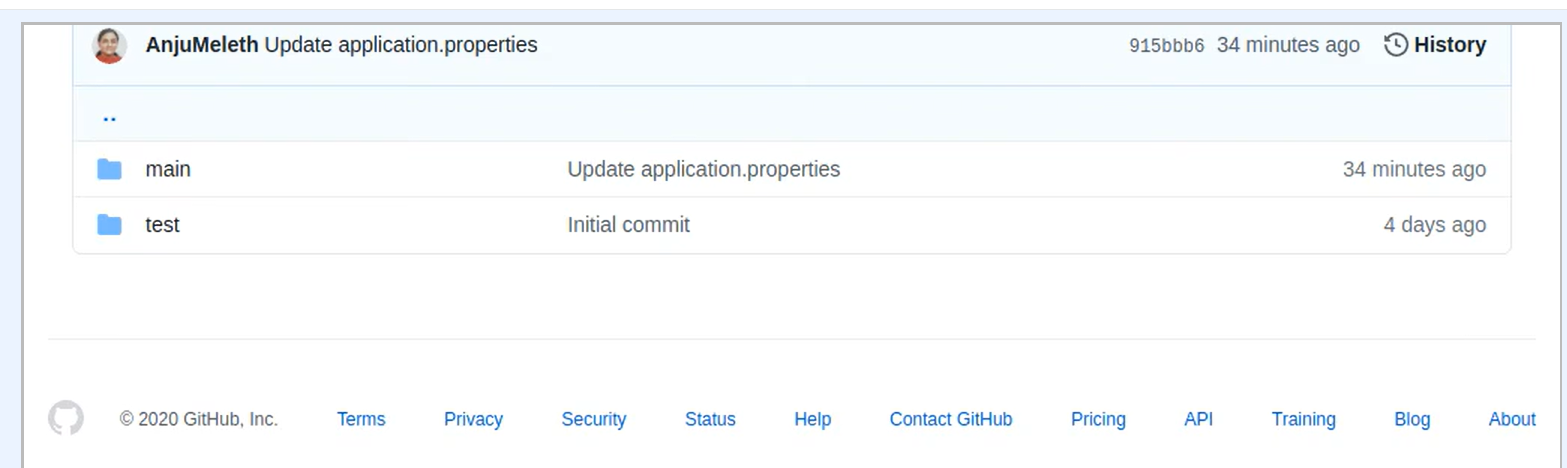
Java APP using Maven tool => Global tool configuration



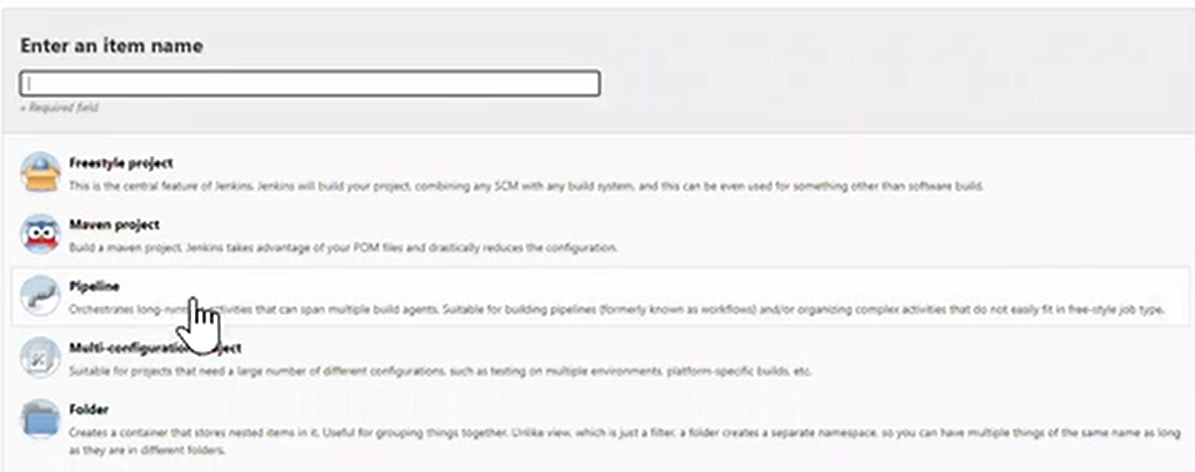
Go to Maven installations => Add Maven => Add Maven name



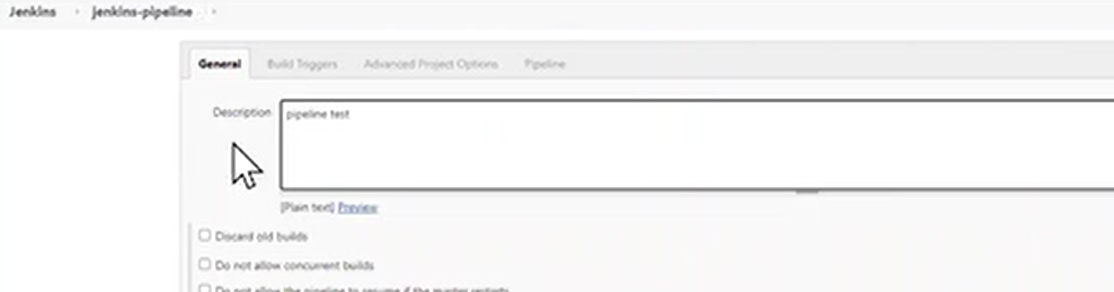
Go to GitHub Fork the Repo of my source code

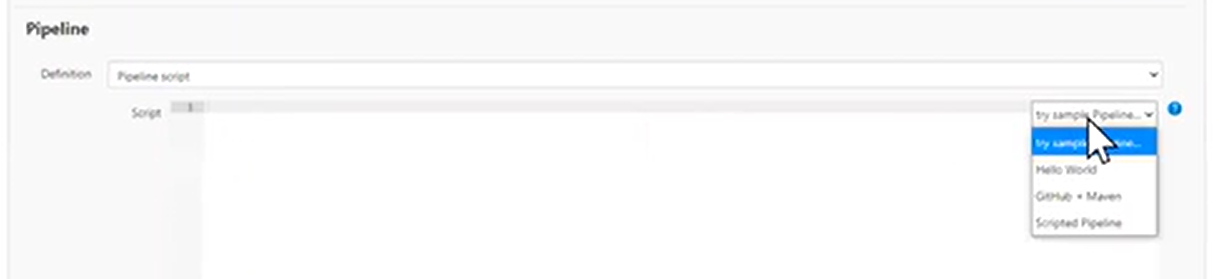


Go to Manage Plugin => Add Pipeline plugin

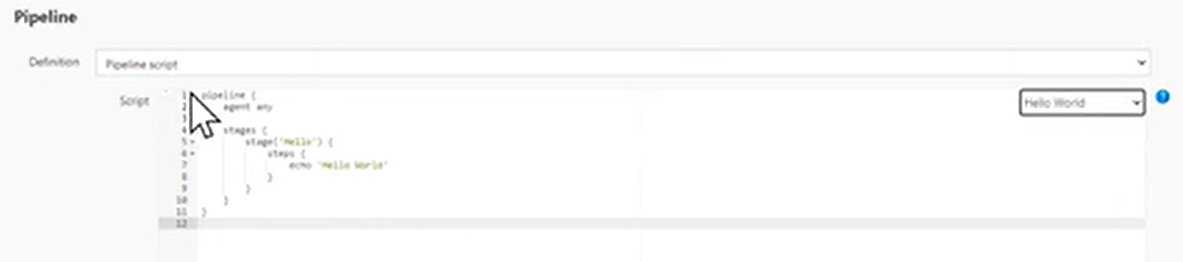
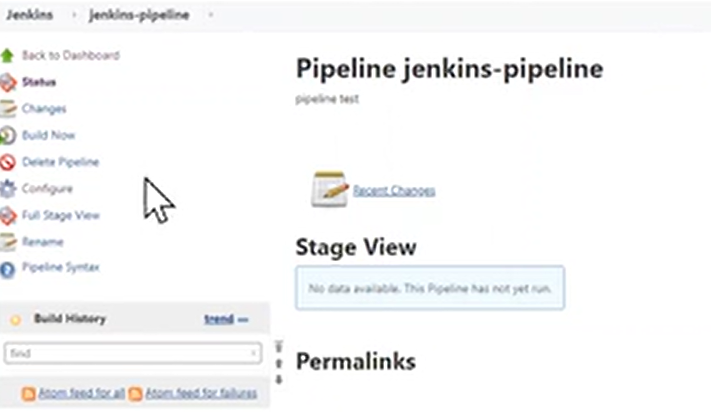


Create Jenkins Pipeline => Put the Description of your pipeline

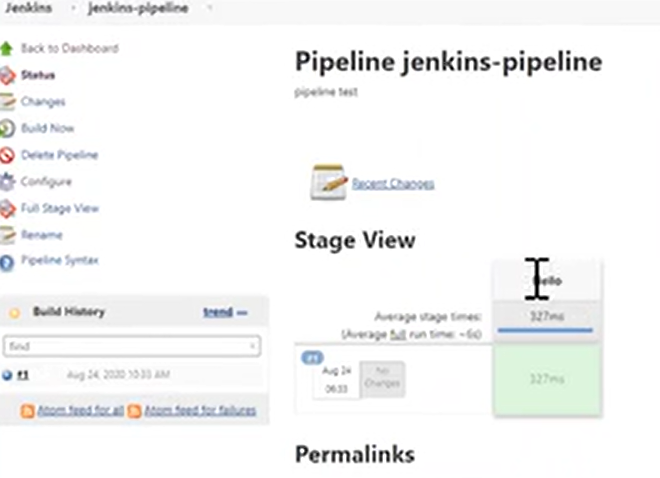


Start your scripted Pipeline + Save

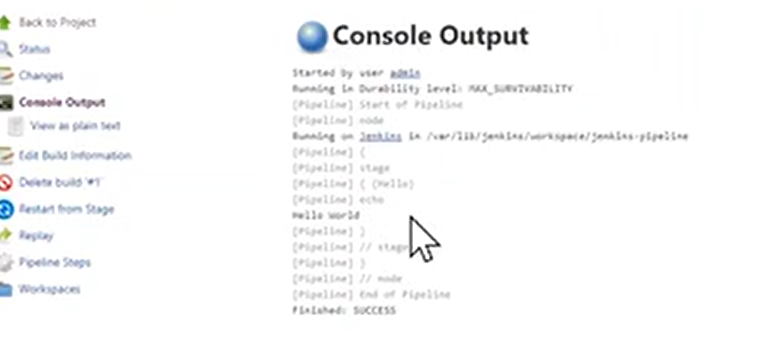
Put all the pipeline Stages

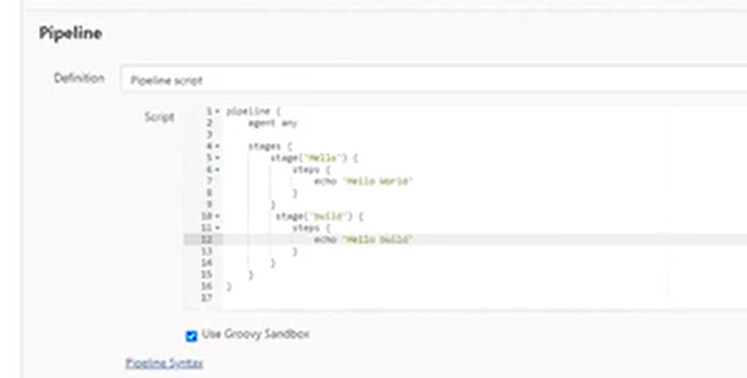
 

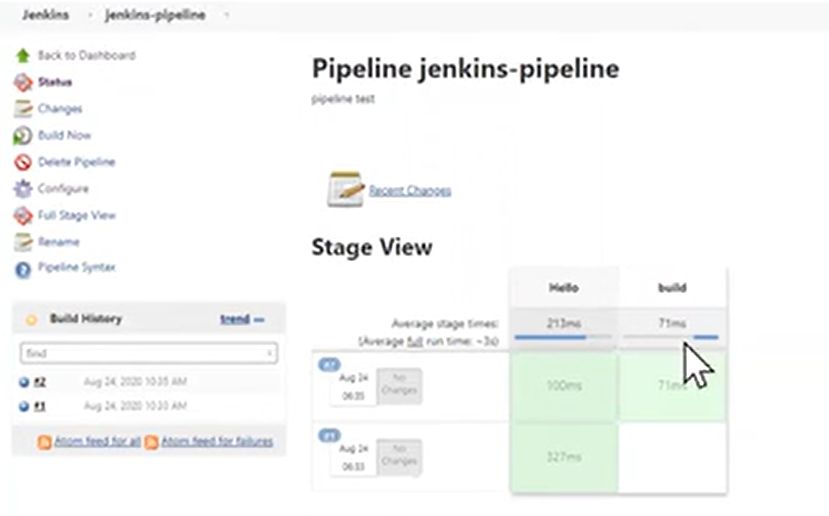
Click on Build now



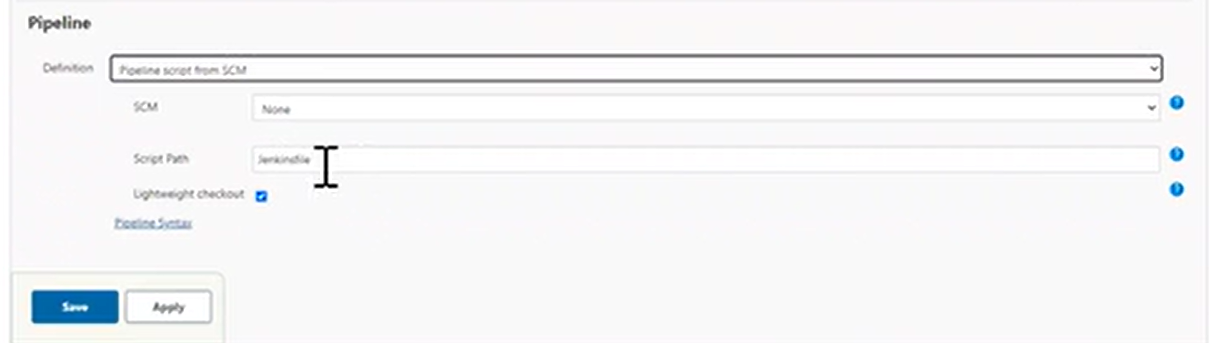
Check your build in Console Output



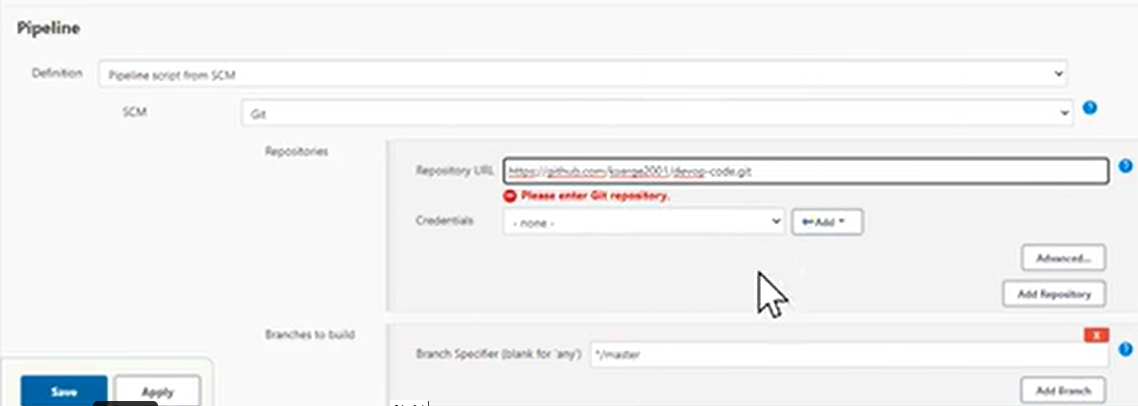
Modify your Pipeline Stage



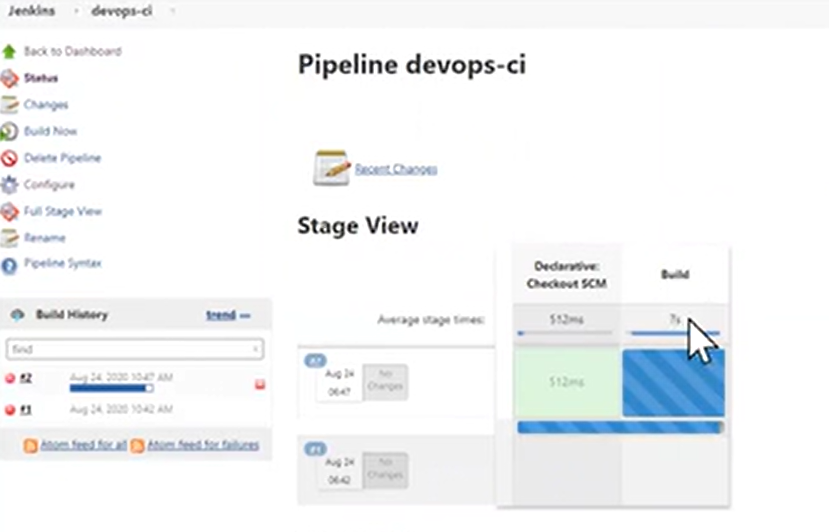
Create Declarative DevOps Pipeline Project => from Pipeline Script for SCM



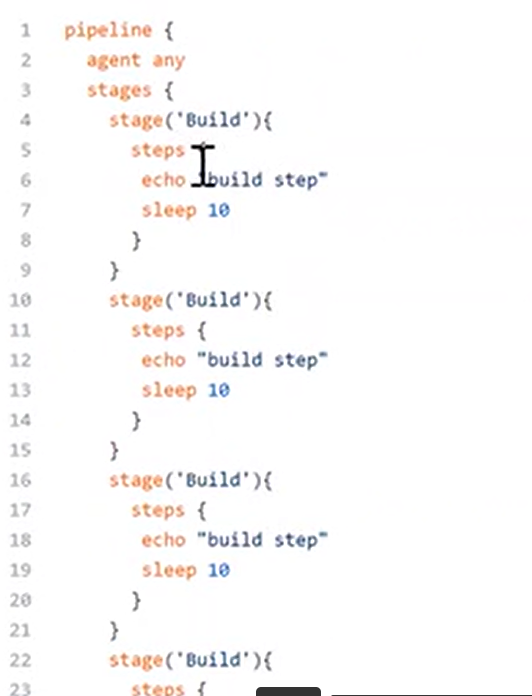
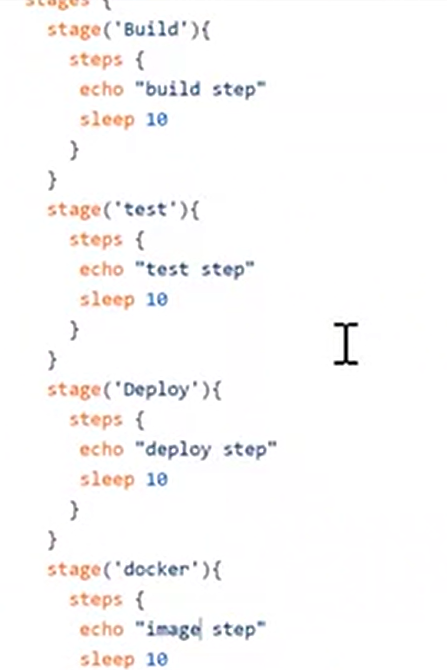
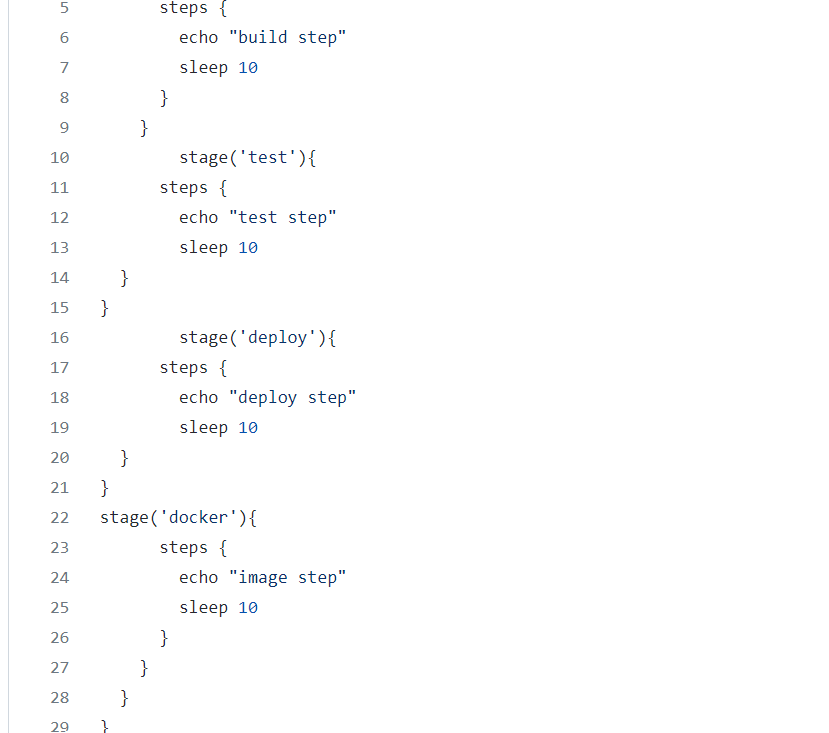
Select Git for your source code => find your Jenkinsfile and past => Branch = Master => Save + Build



Build your Declarative Pipeline in Git + Build

Build Declarative Pipeline with 4 stages

Build a Maven Job => to Create a War file



Set up Jenkins to deploy Docker image



Modify new staging => Create env variable

