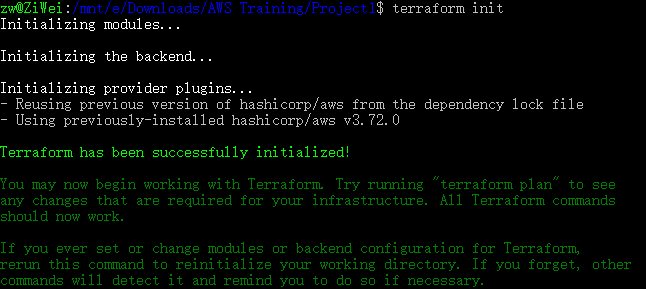
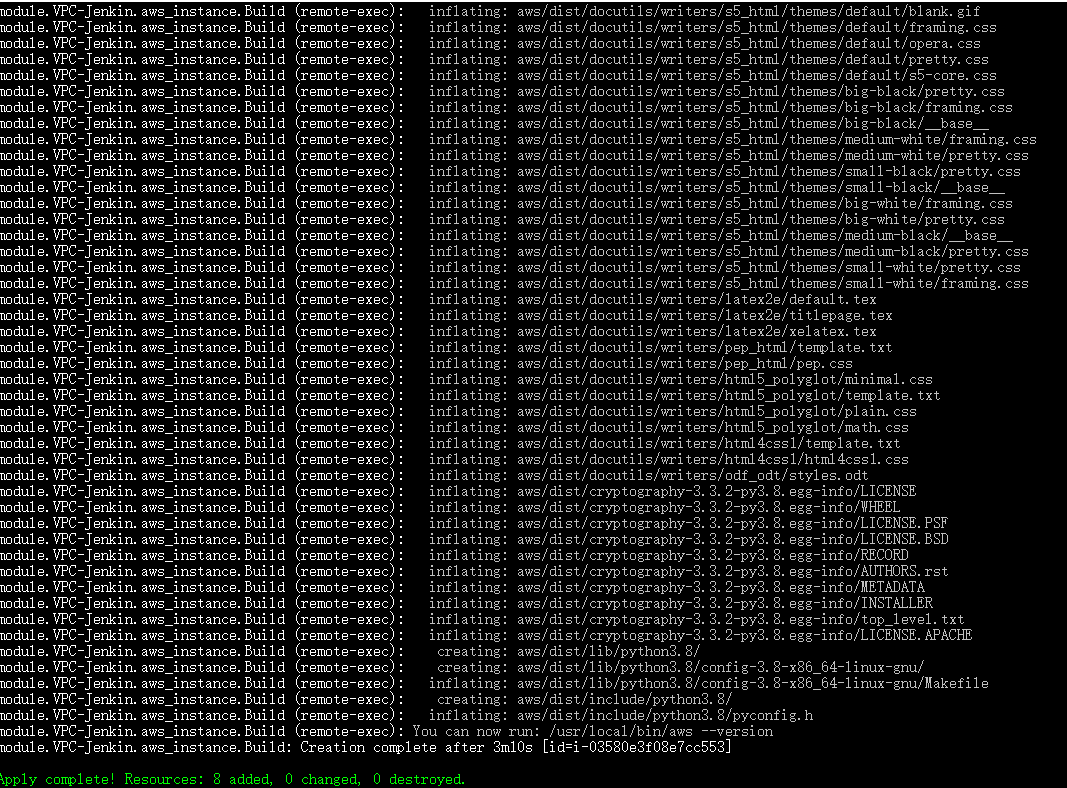
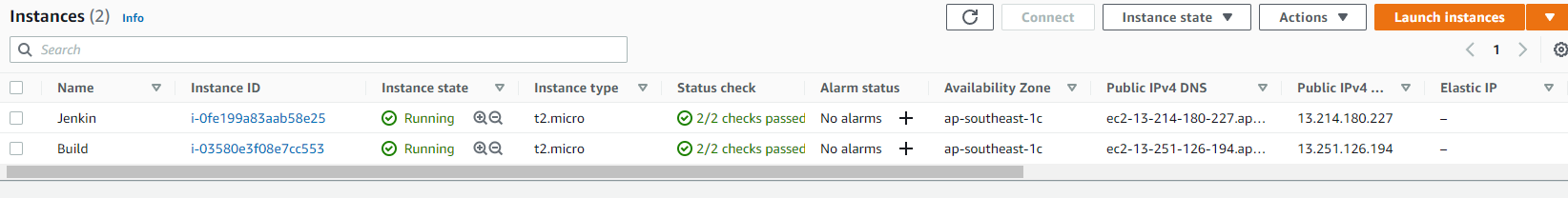
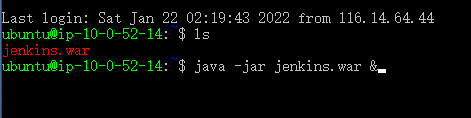
Use Tf to create 2 instances for Jenkin Server and Build.

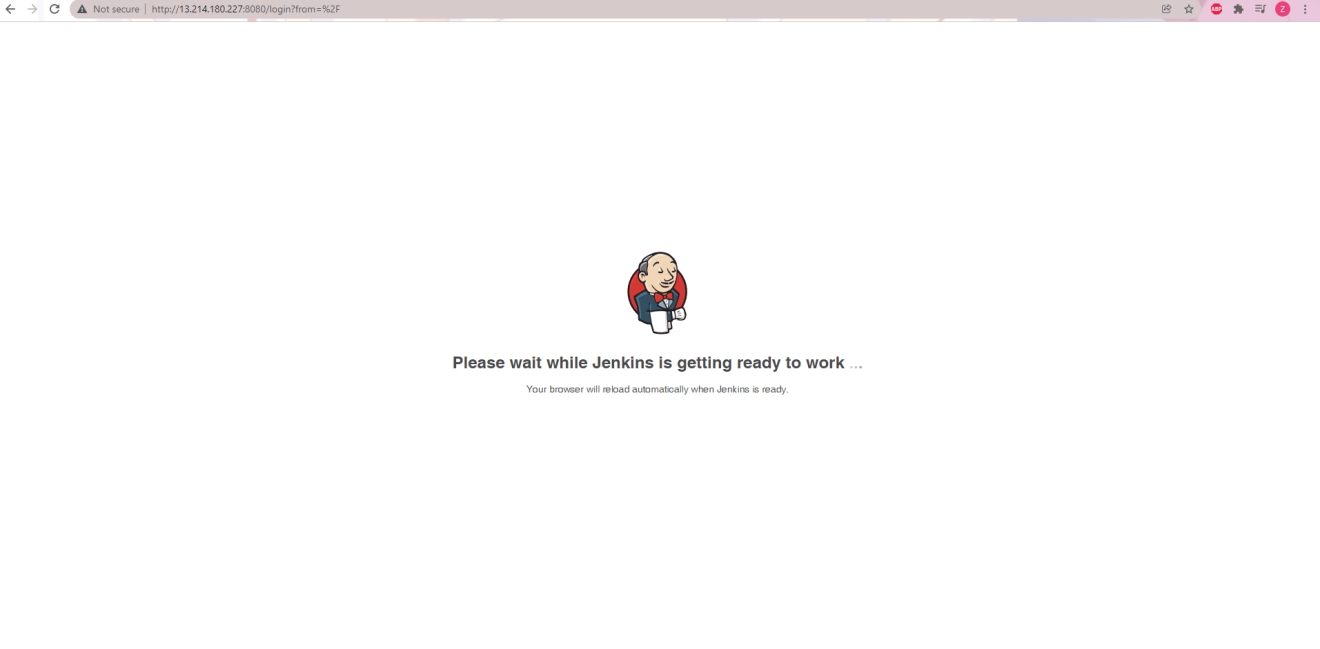


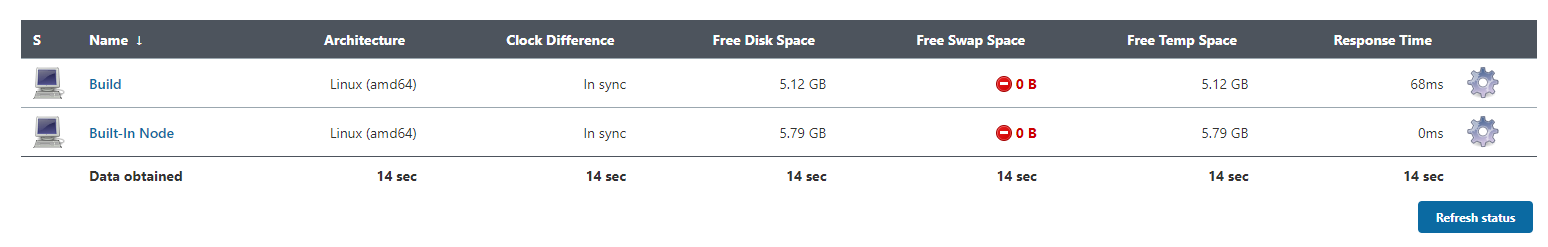


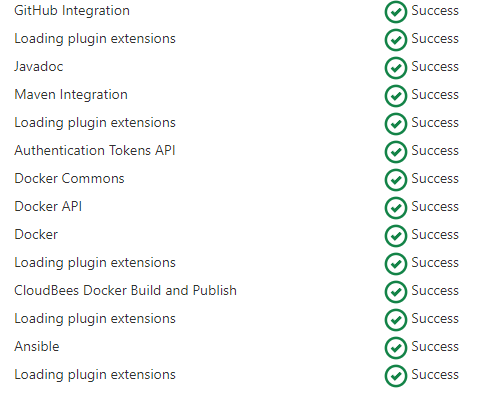


Setup the config for Jenkin Server and connection to Build.

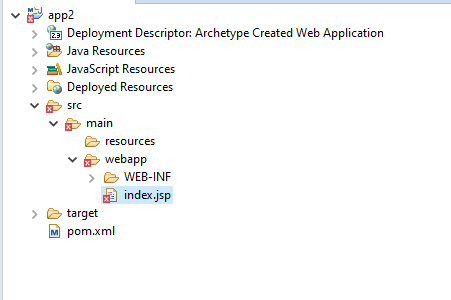




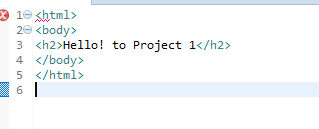




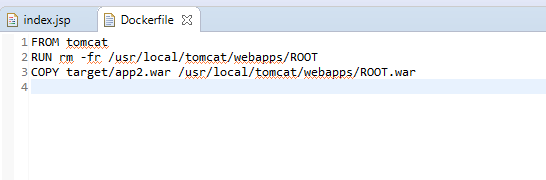
Create Maven Project



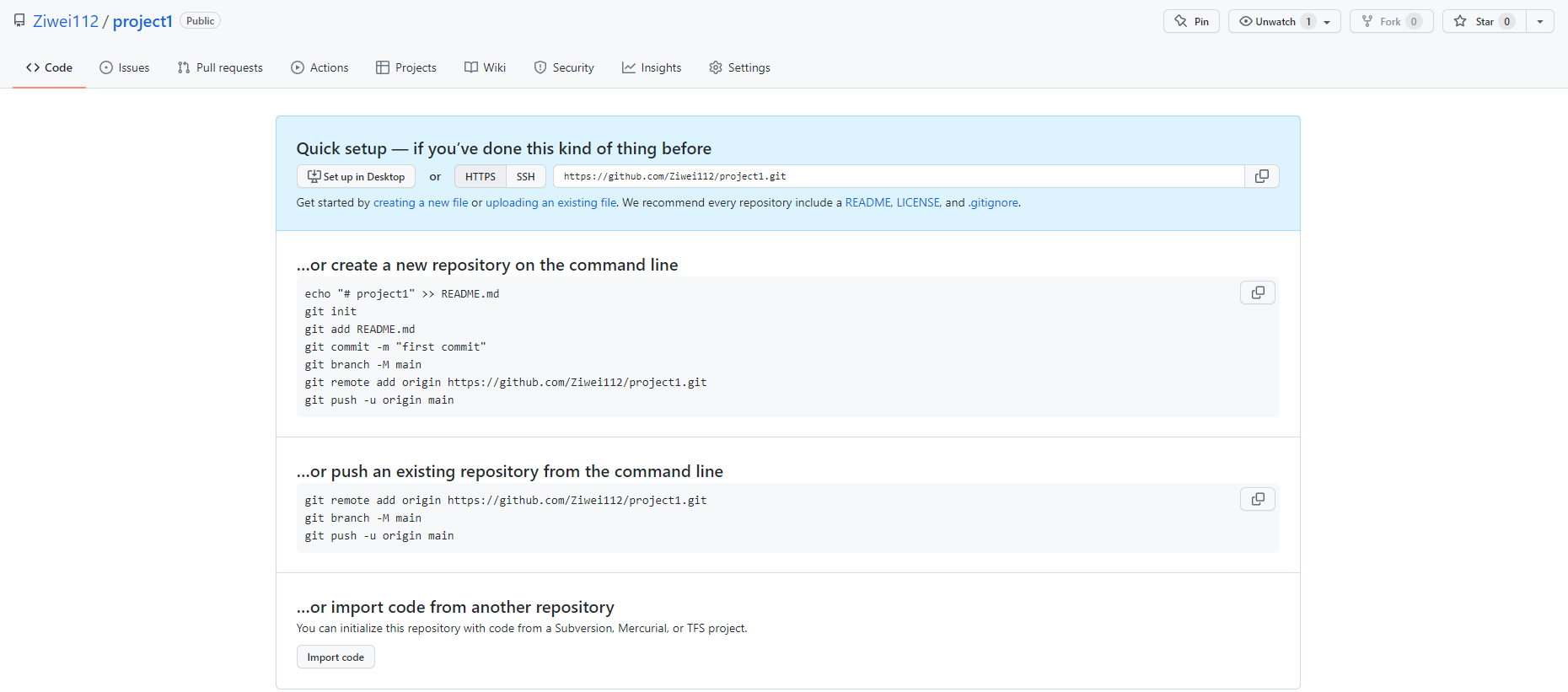
Update custom web page

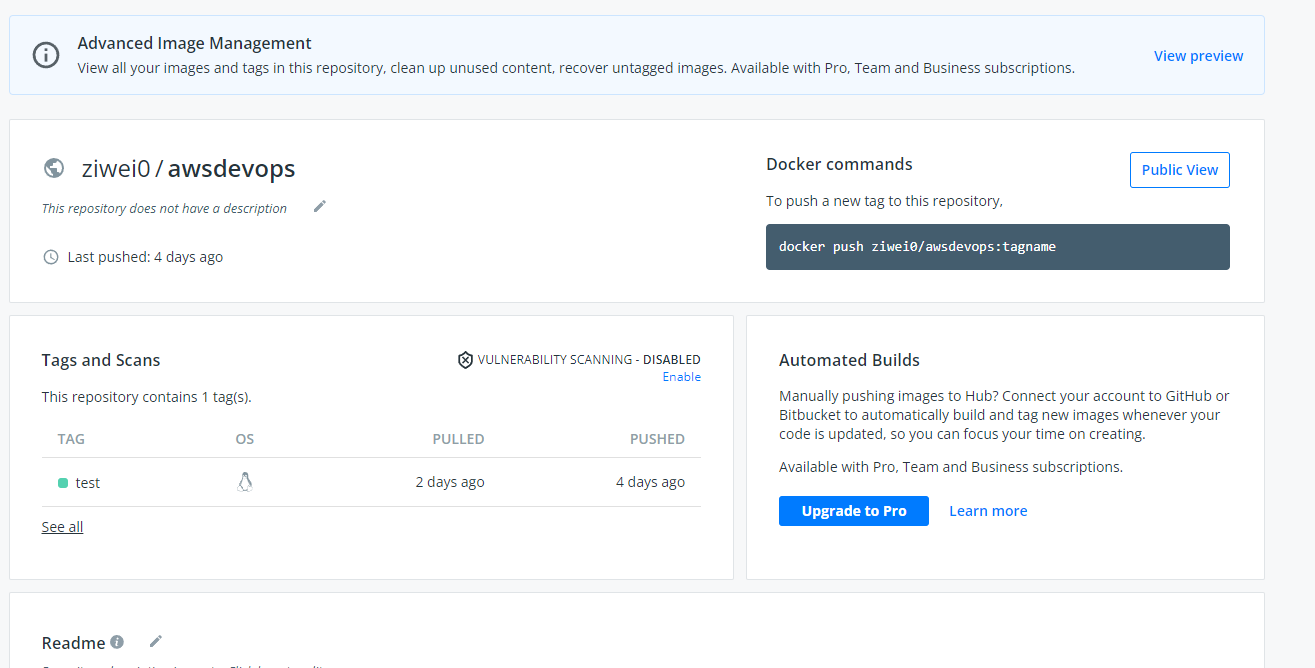


Create Dockerfile

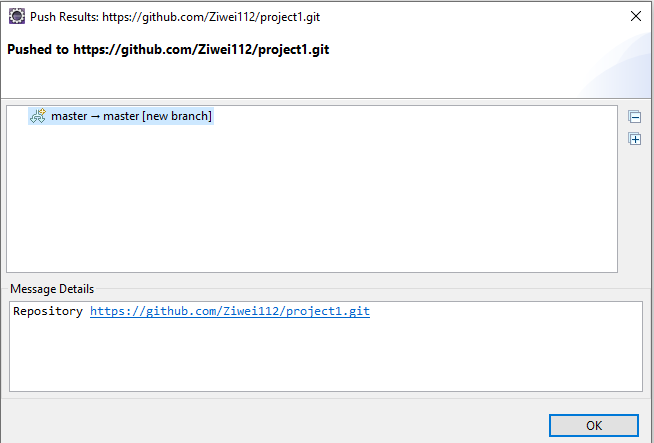


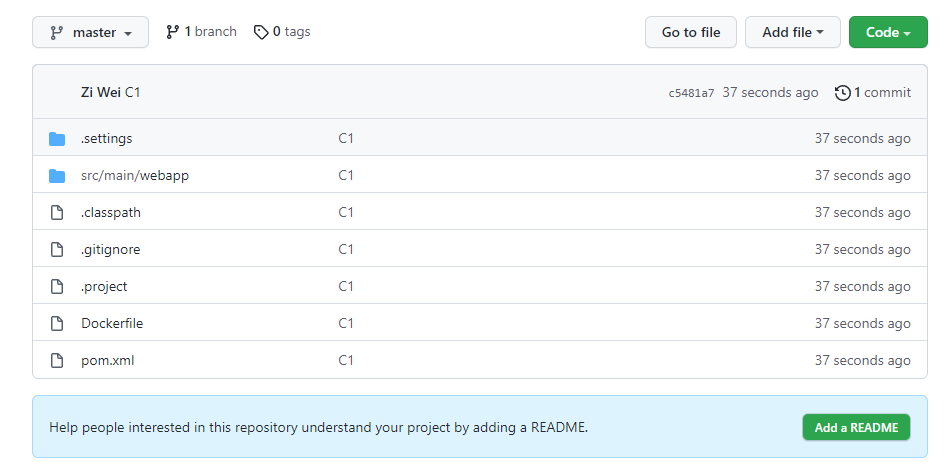
Create GitHub Repo and DockerHub Repo



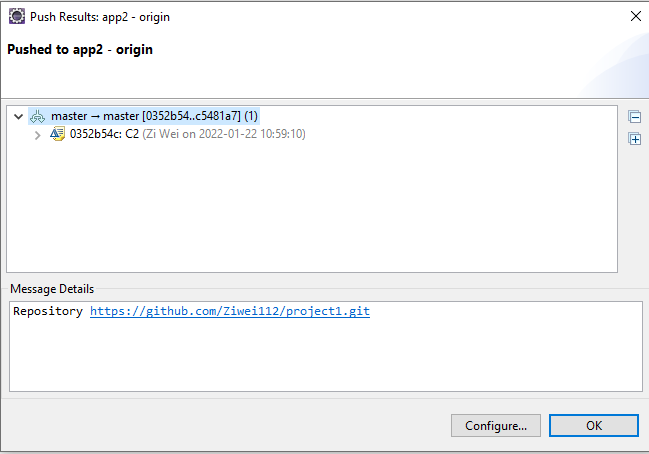


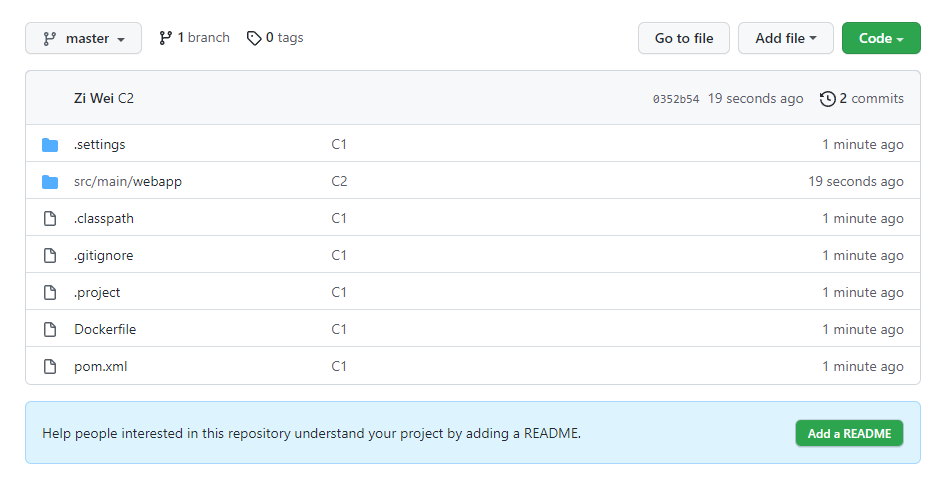
Push the Maven Project + Dockerfile to it





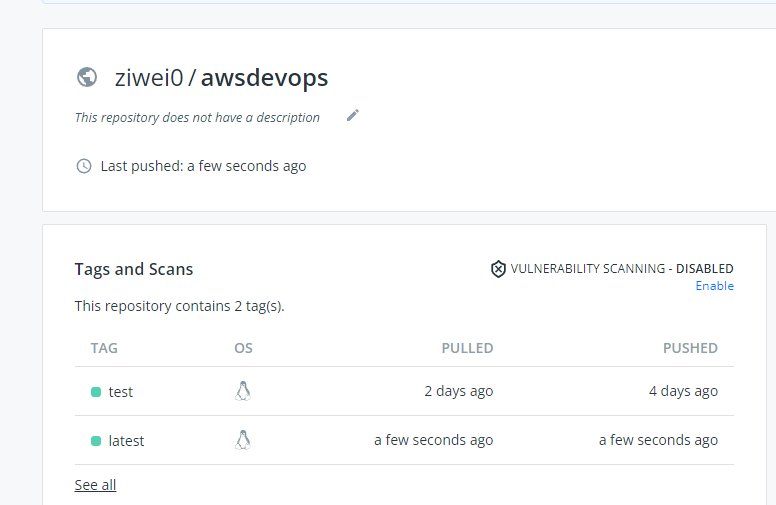
Do a commit and push to test out connection



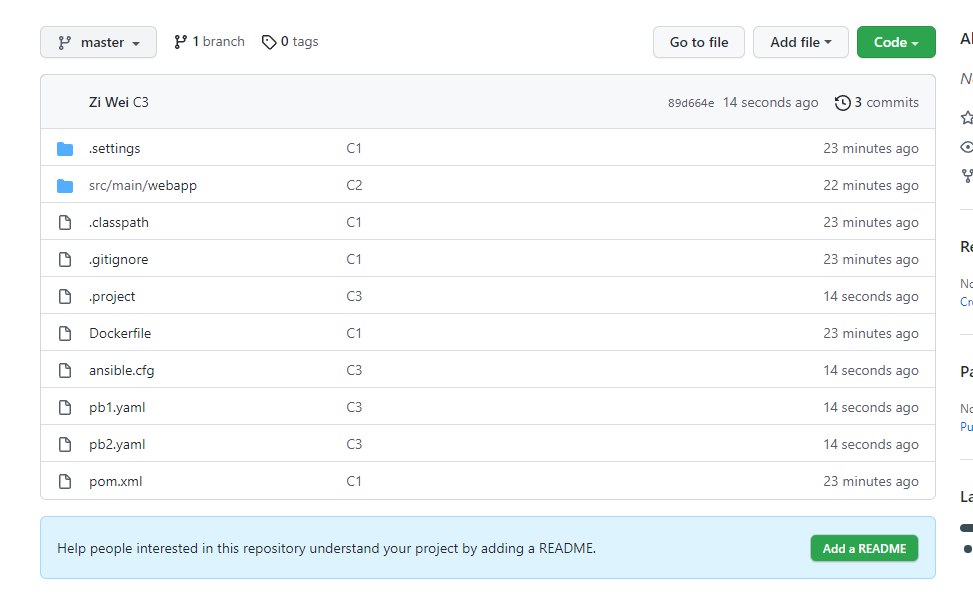


SSH to Build, Setup ansible, Install boto and setup AWS credential

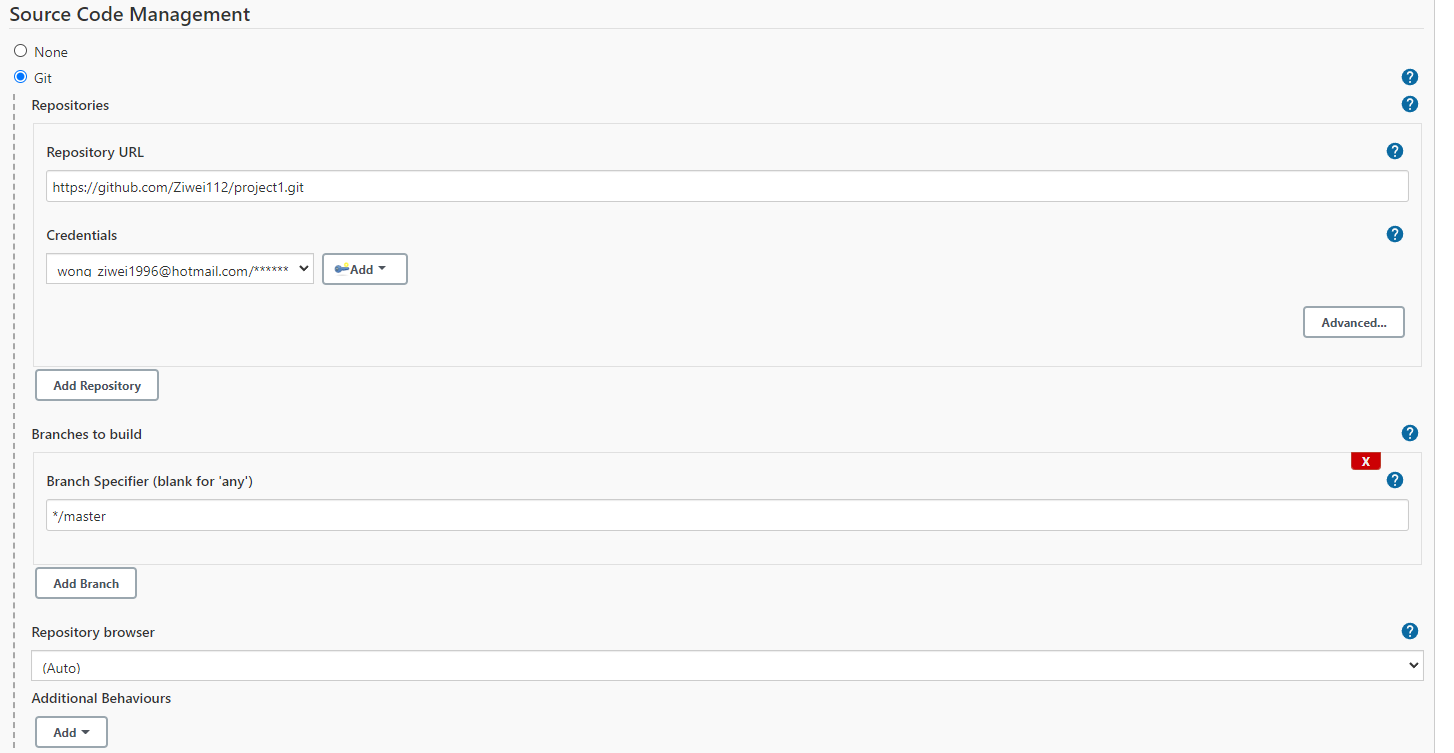
Try out the build and push to docker

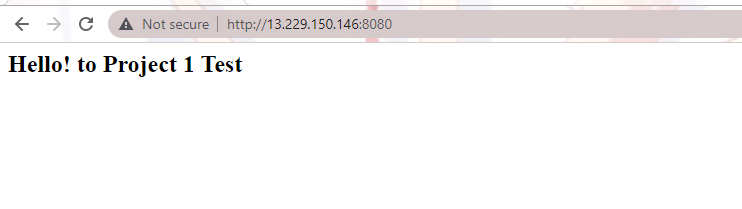
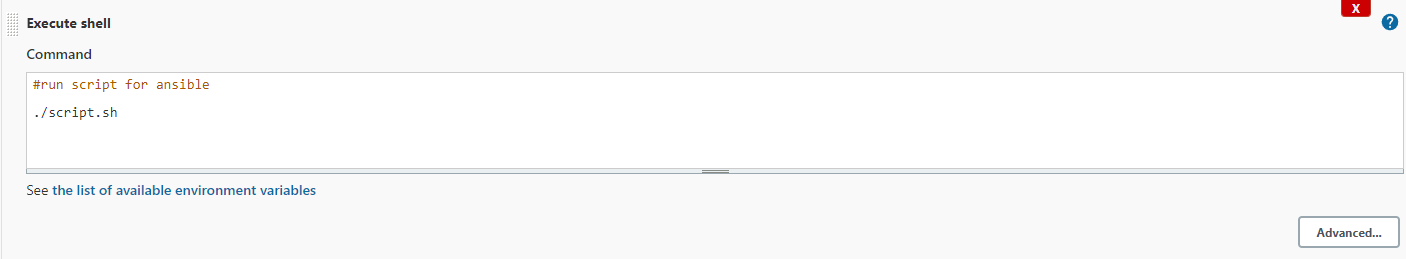


Push the playbooks and file to Git Repo

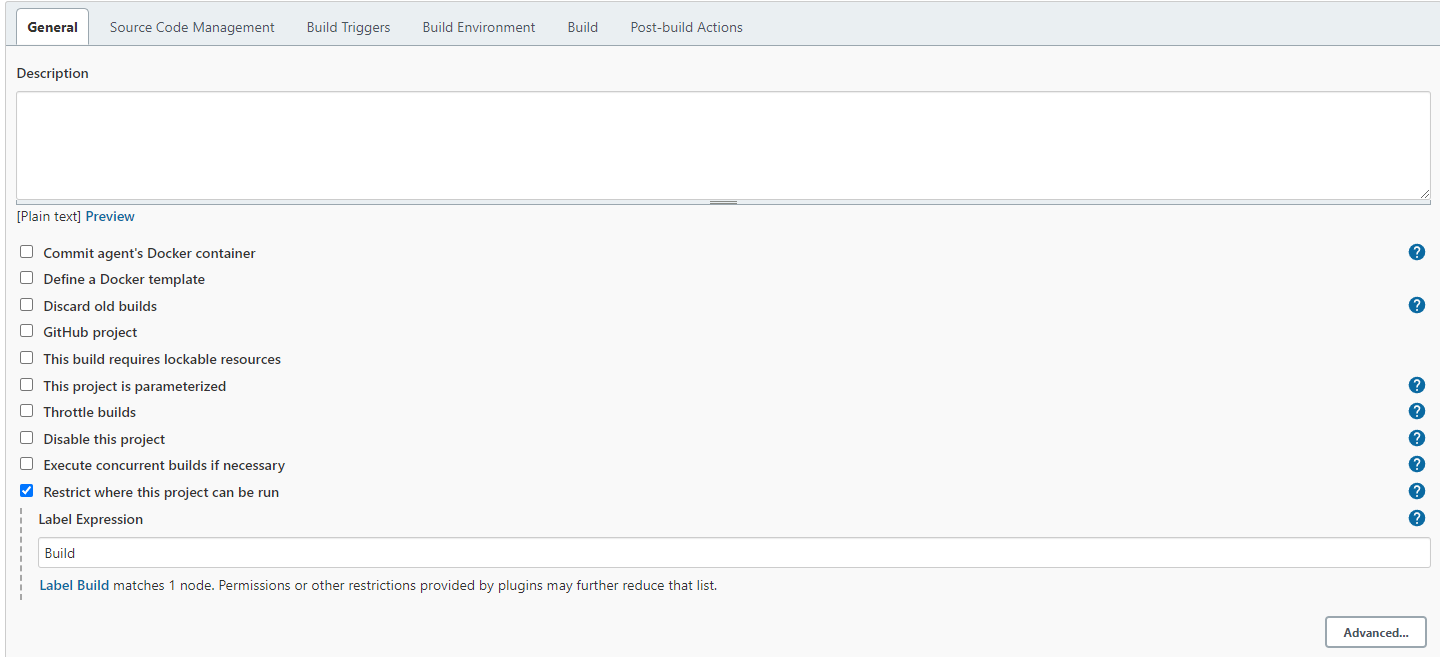


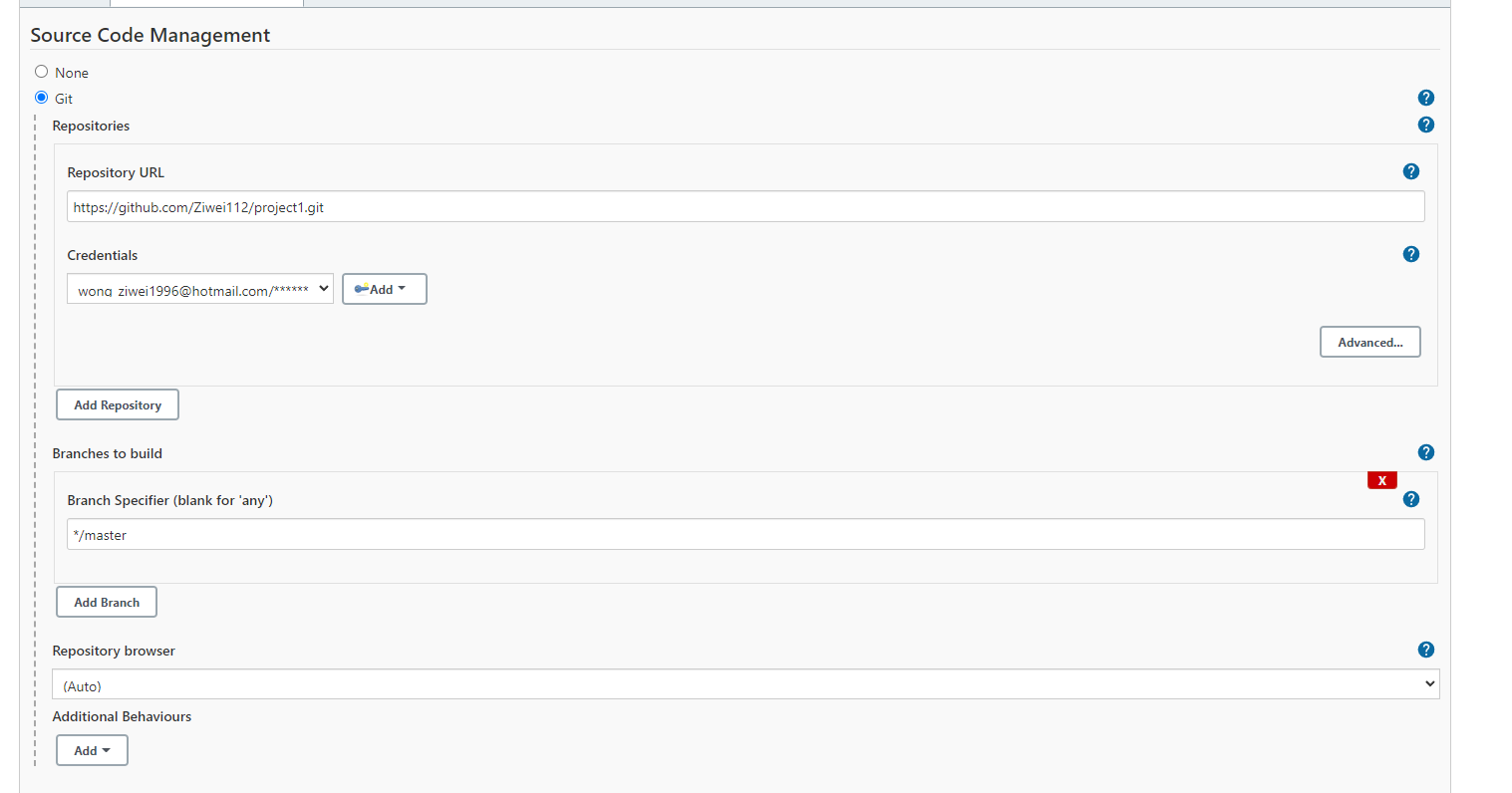
Pull the repo and try to run the playbook from Build server.

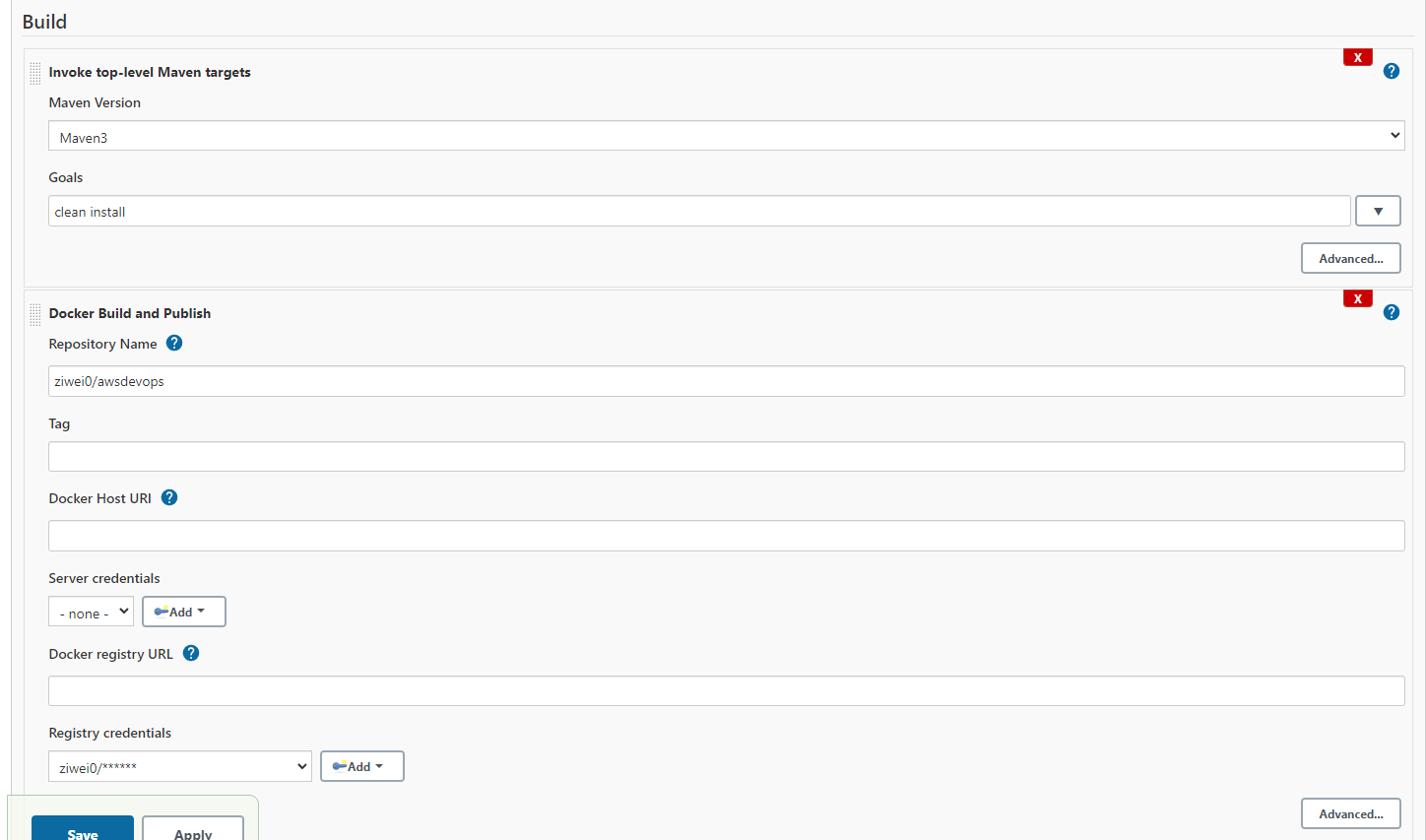


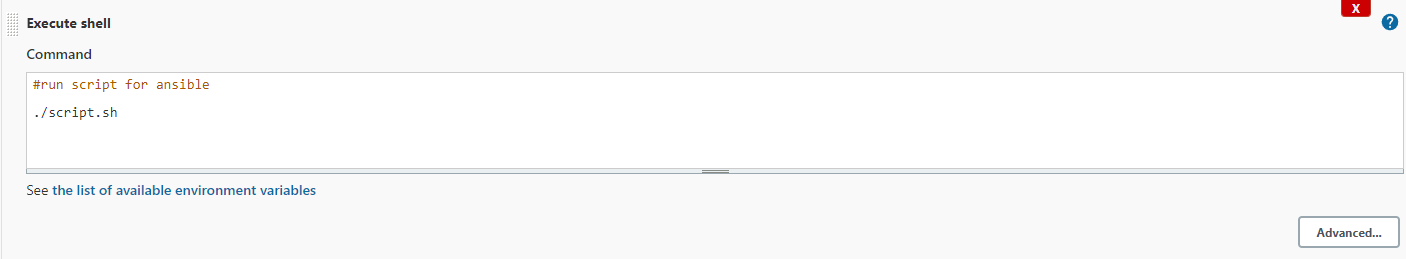


Put everything into pipeline



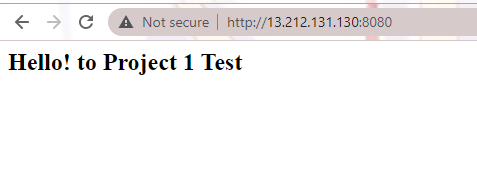






Test out the pipeline





Setup auto trigger from GitHub

