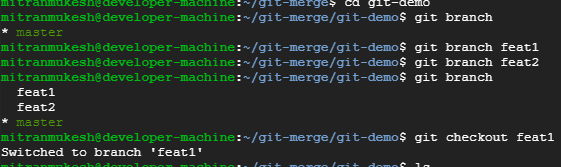
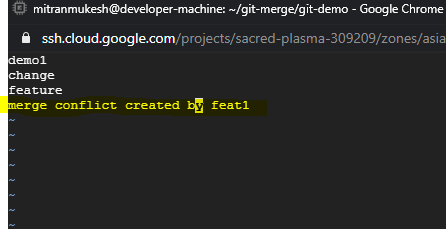
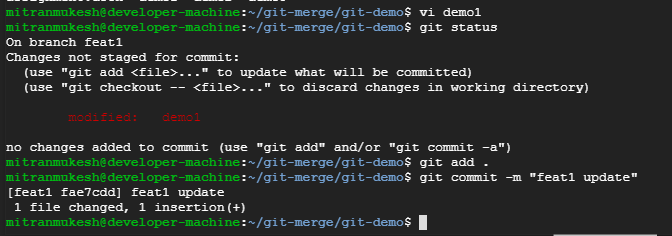
Created two branches feat1 and feat2

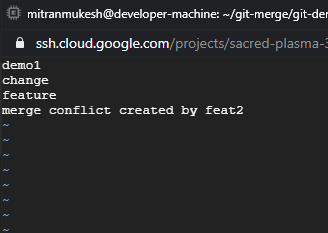


Switching to feat1 and adding data in demo1 as below



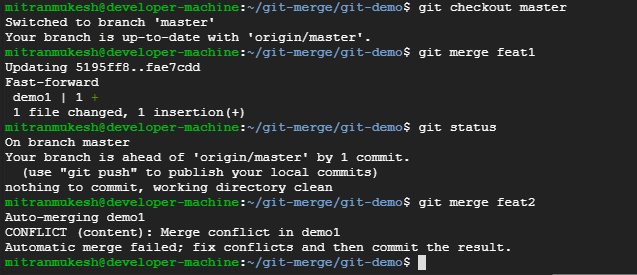


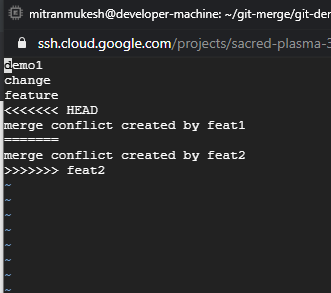
Switching to feat2 and adding data in demo1 as below



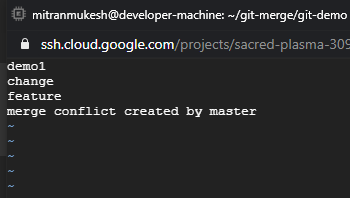


Switching to master branch and merging feat1 and feat2 shows conflict

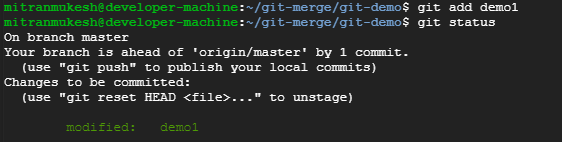


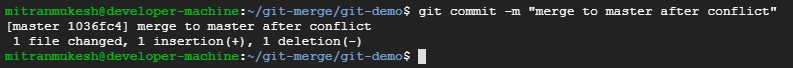
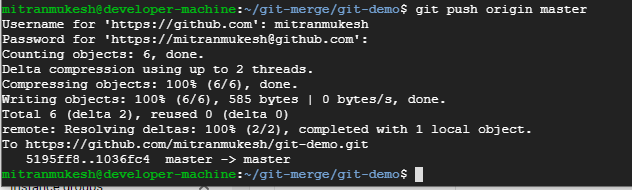


Editing the file conflict



Committing the file



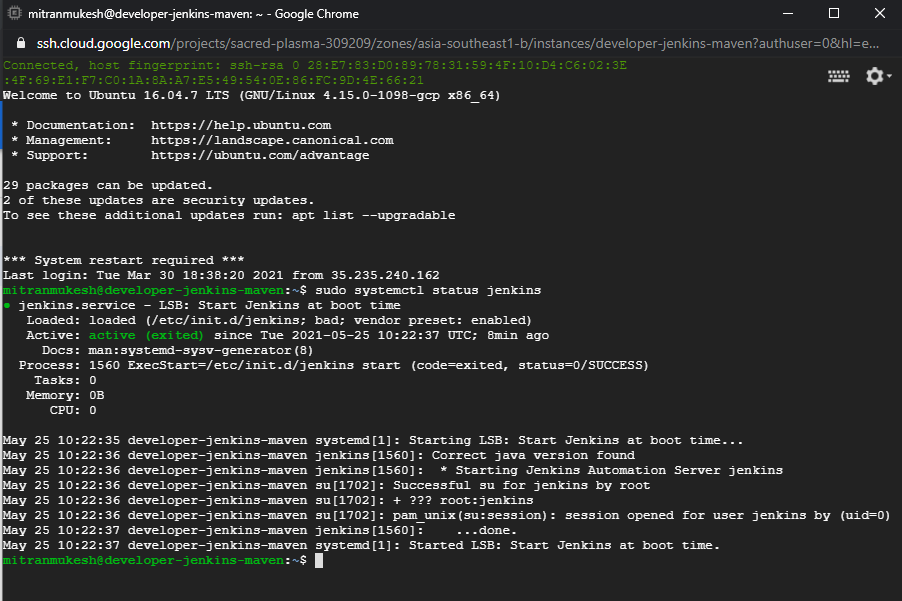
Merged file reflecting in github



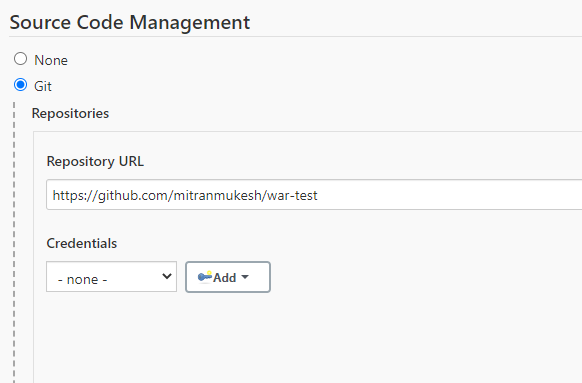
Jenkins

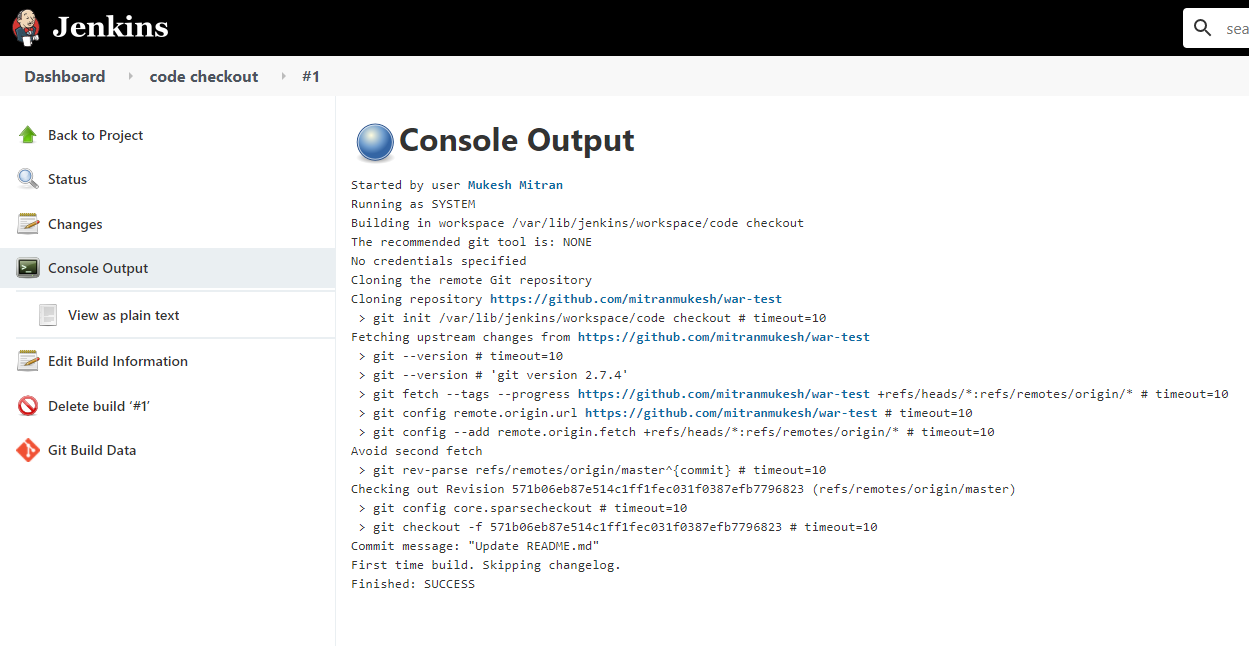
Forked the repo into: <https://github.com/mitranmukesh/war-test>

Jenkins up and running

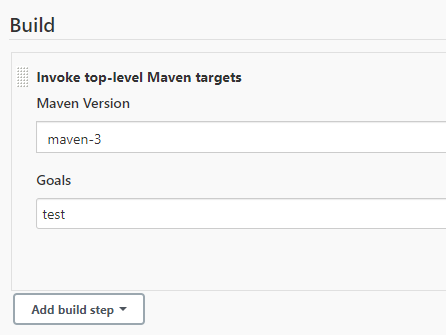


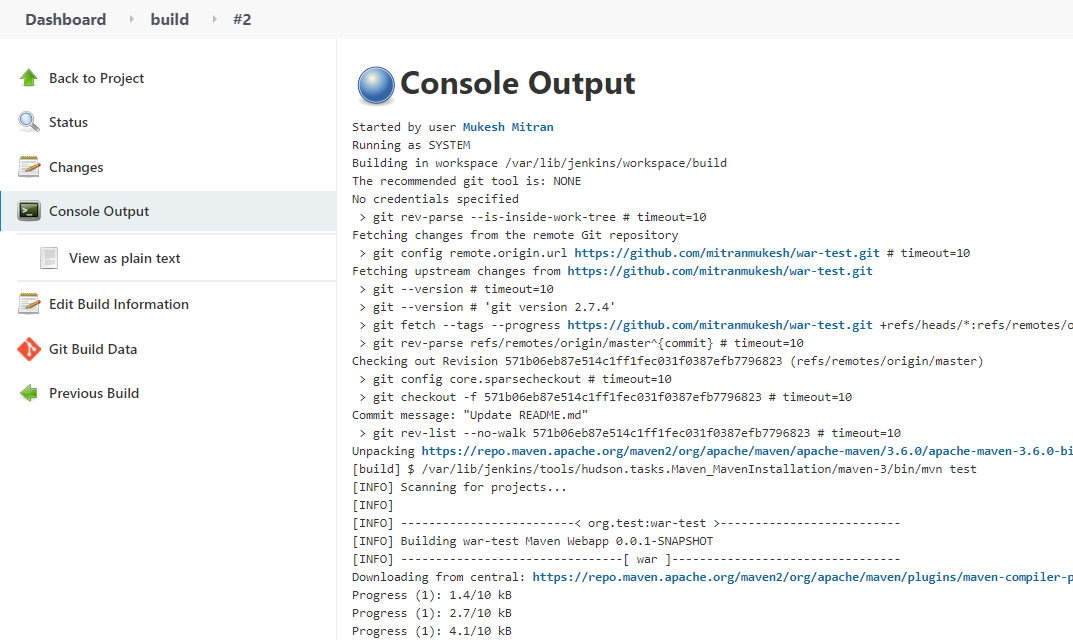
Code checkout job





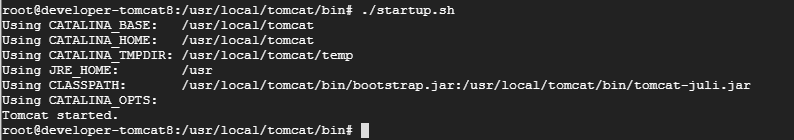
Build job for test

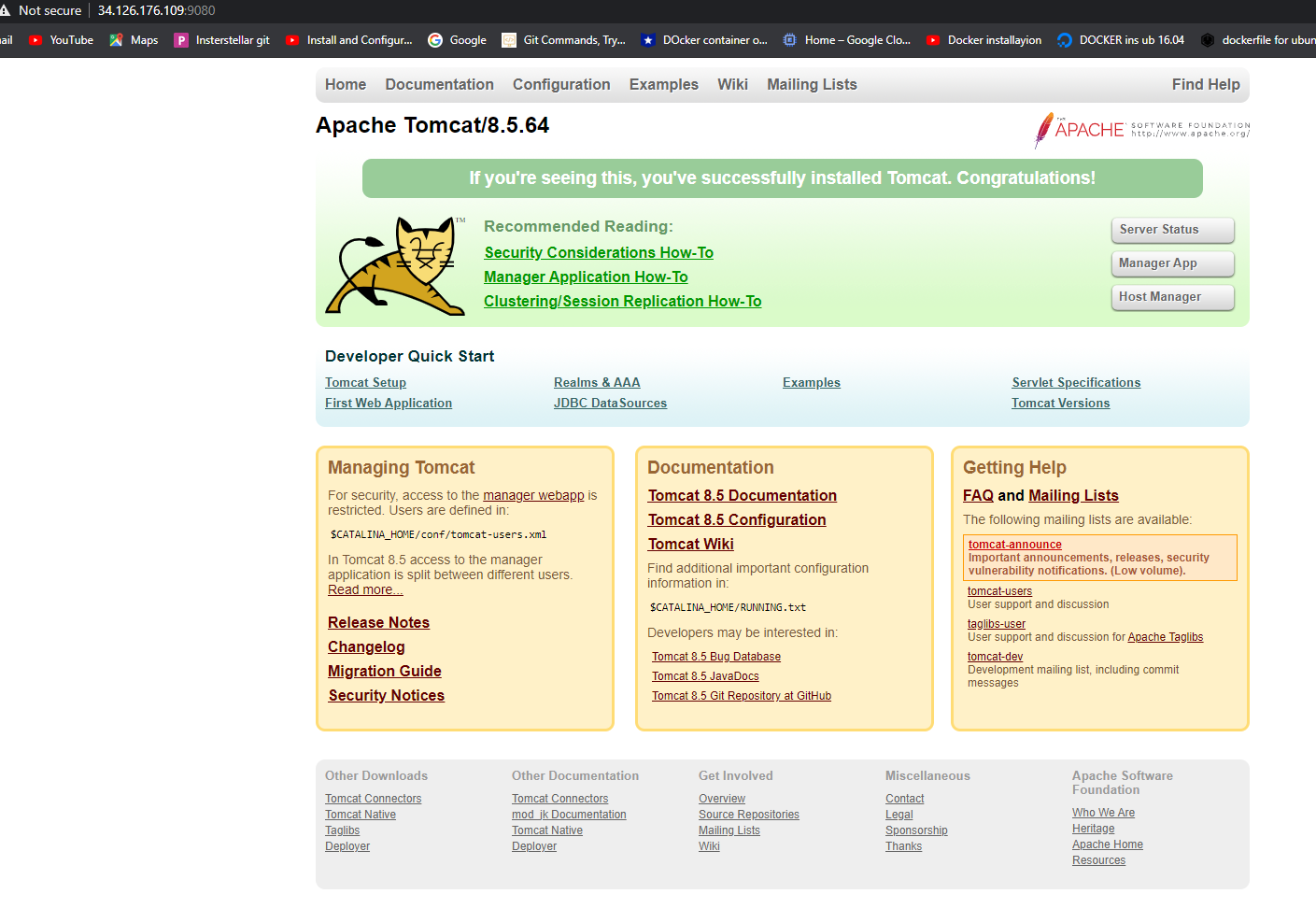




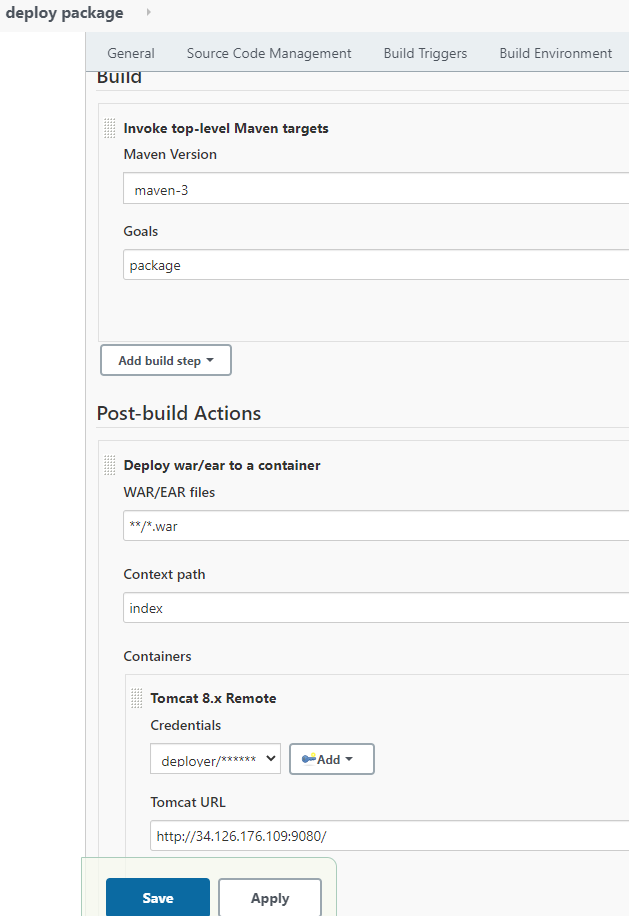
Create package war file and deploy in tomcat

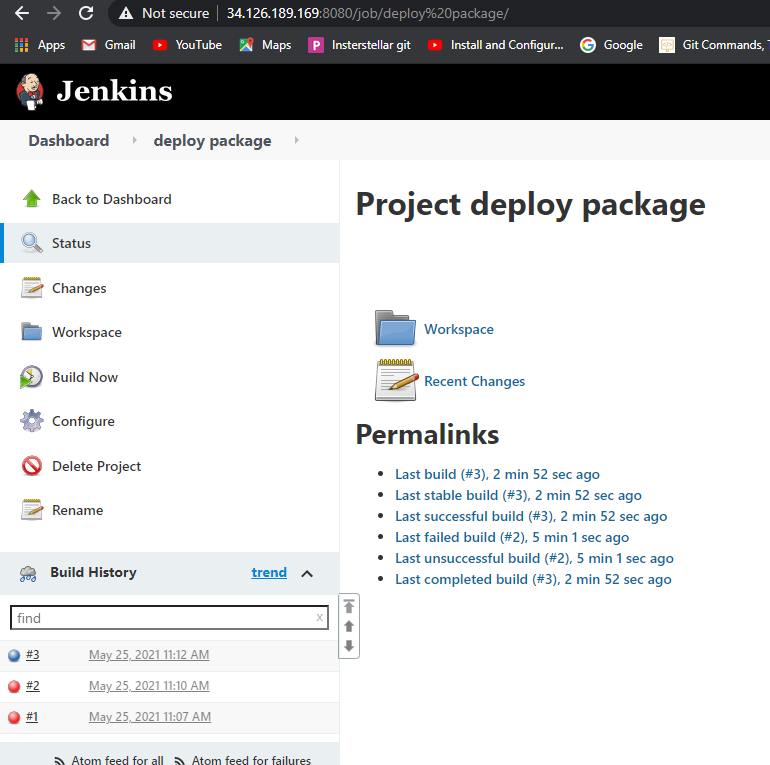
Started tomcat and login in to portal

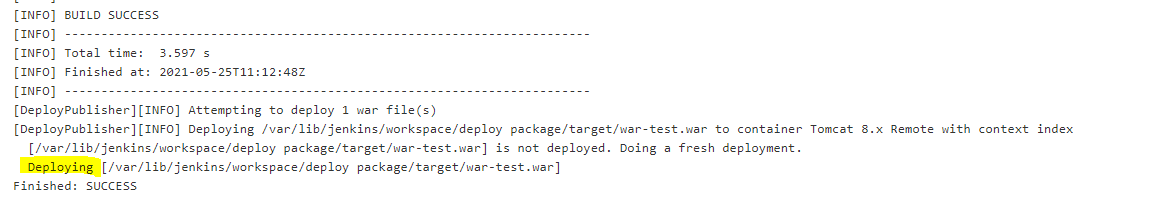




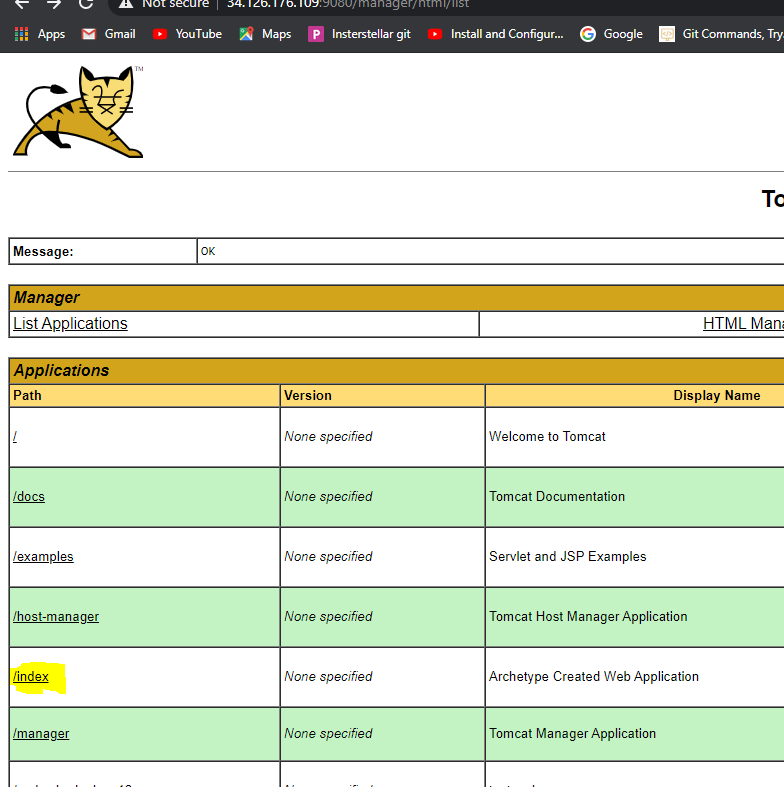
Jenkins job to for package and deployment

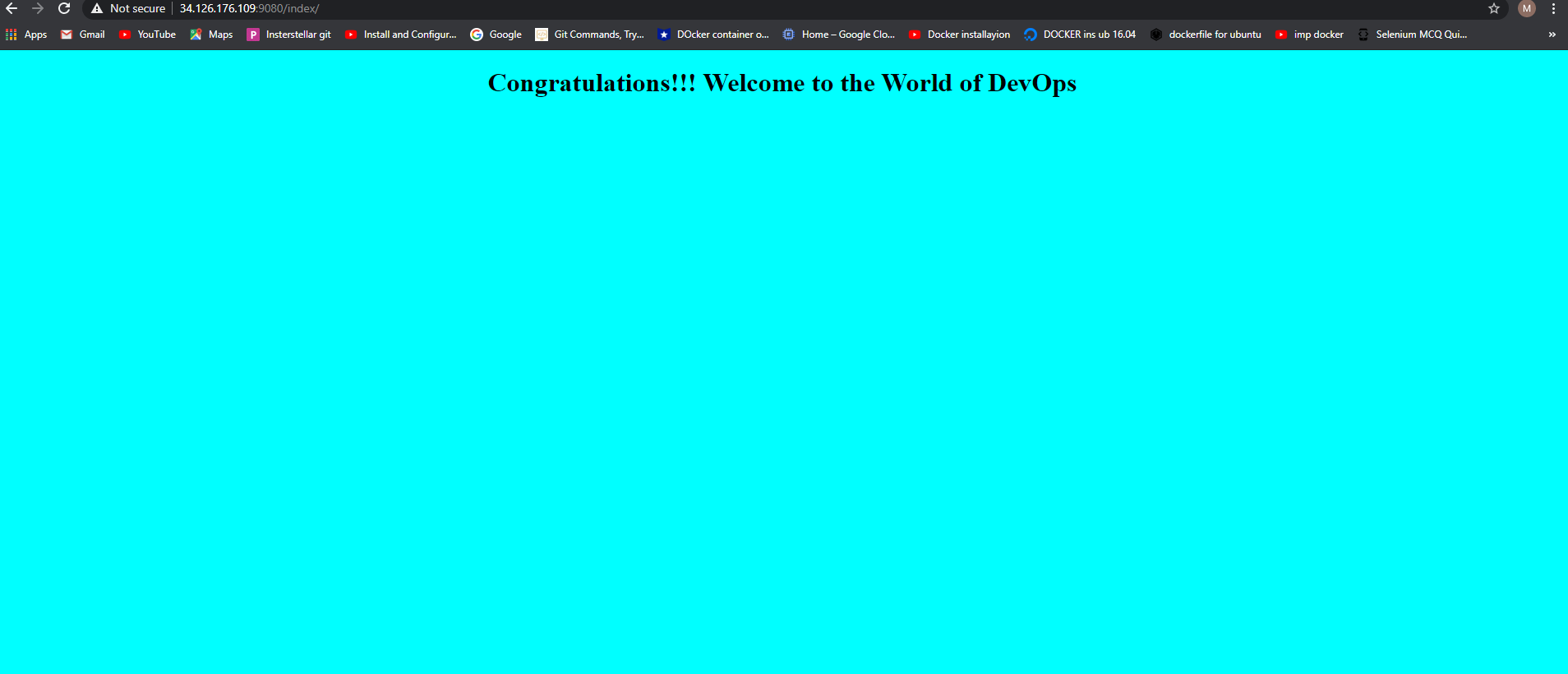




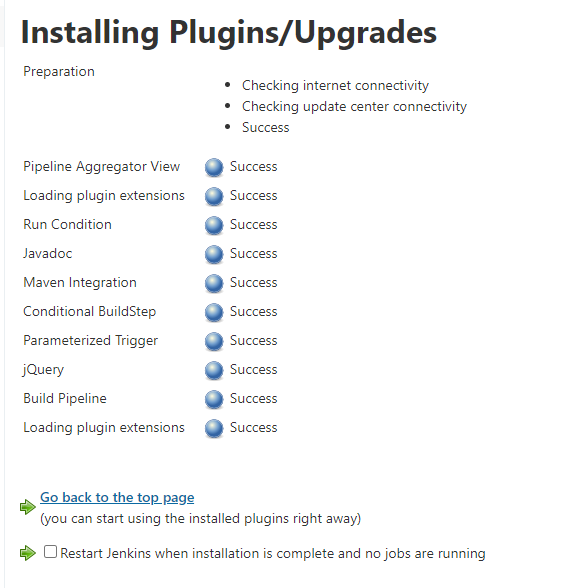


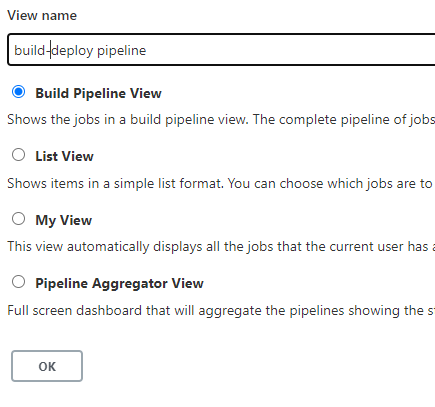
After deploying



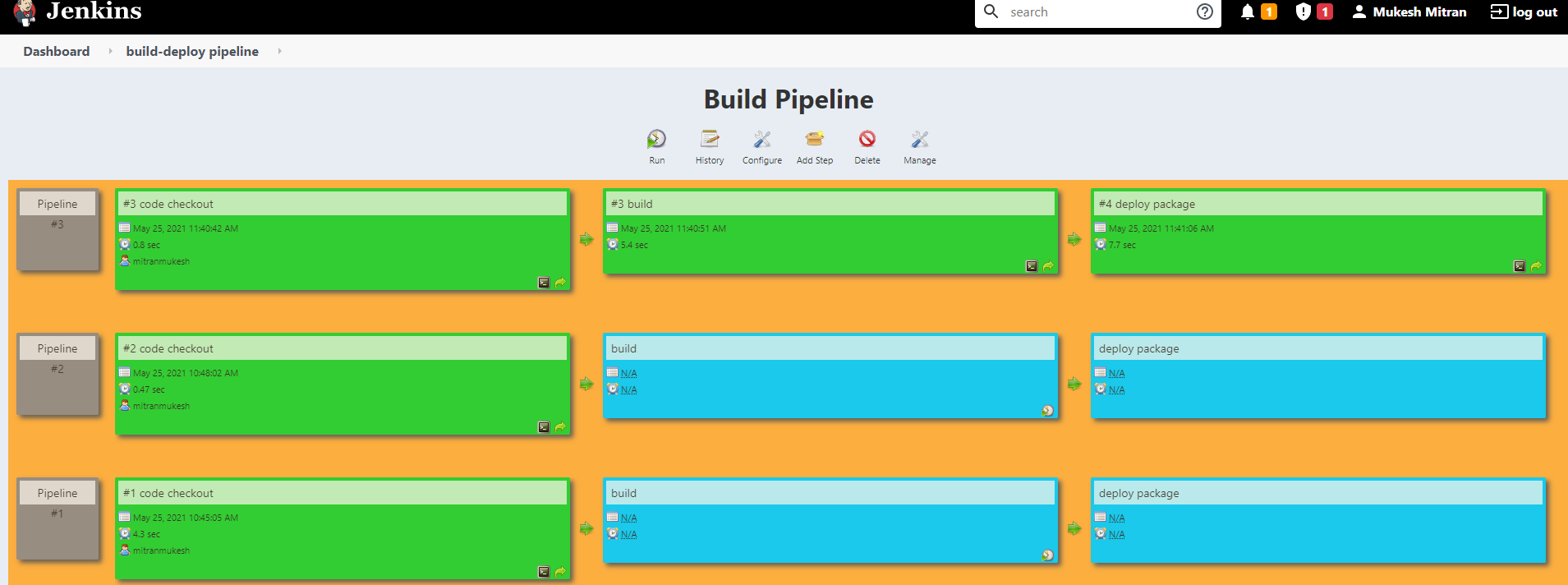


Installing plugin for pipeline view (build pipeline)

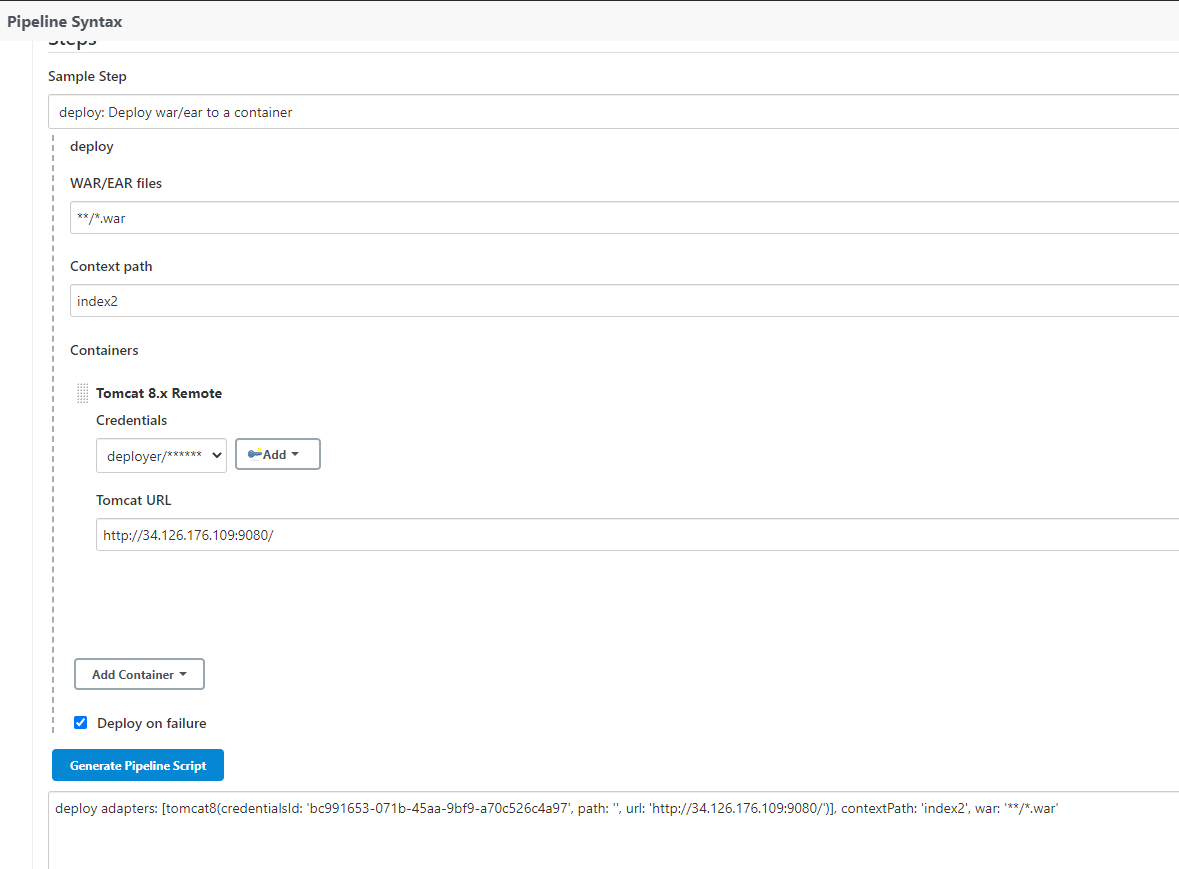




After adding build trigger configured the view and triggered the first job

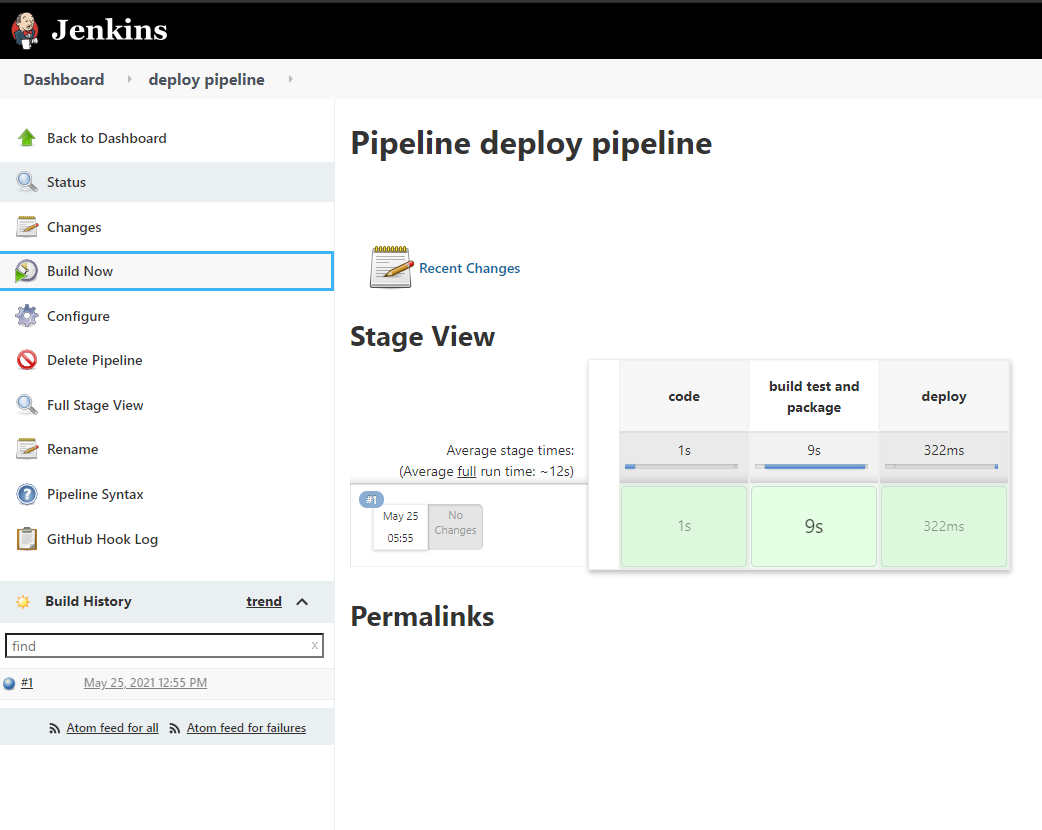


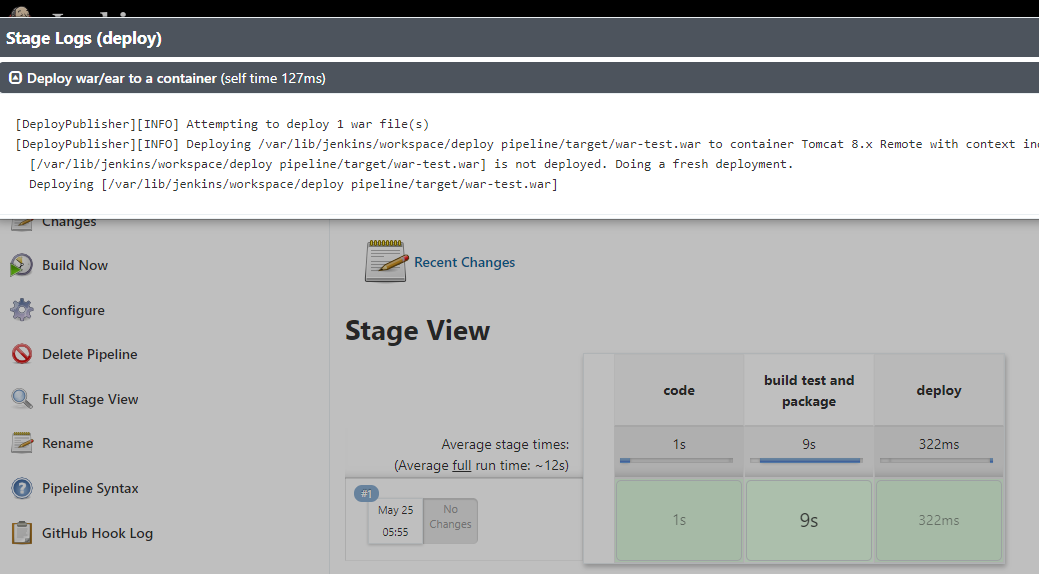
Pipeline job creating groovy scripts



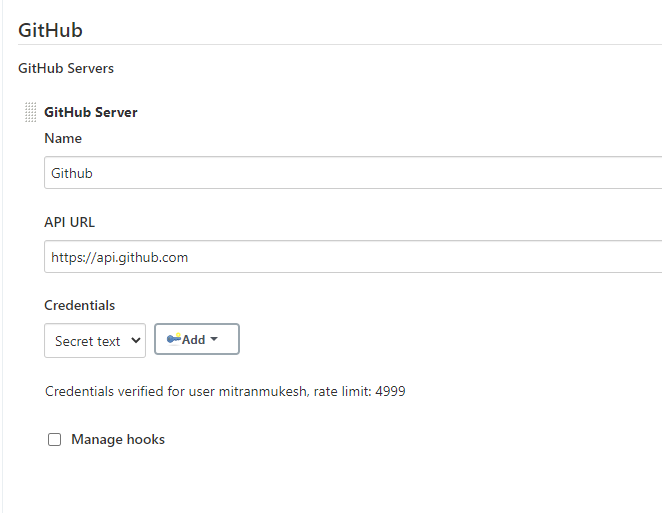


Job success full





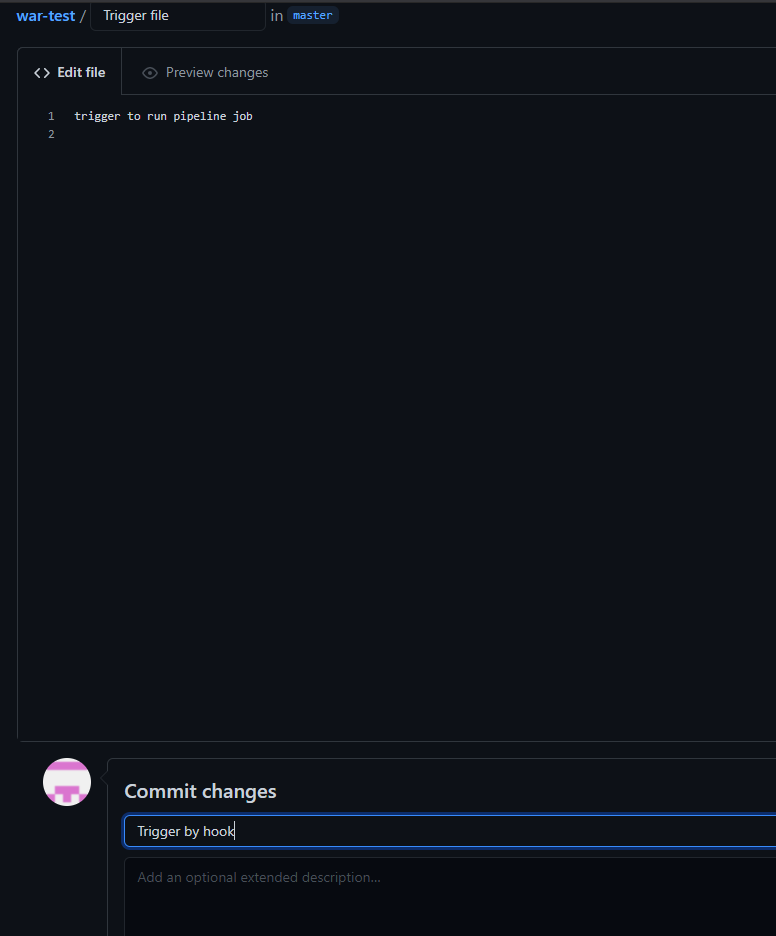
Testing connection for hook with personal token created

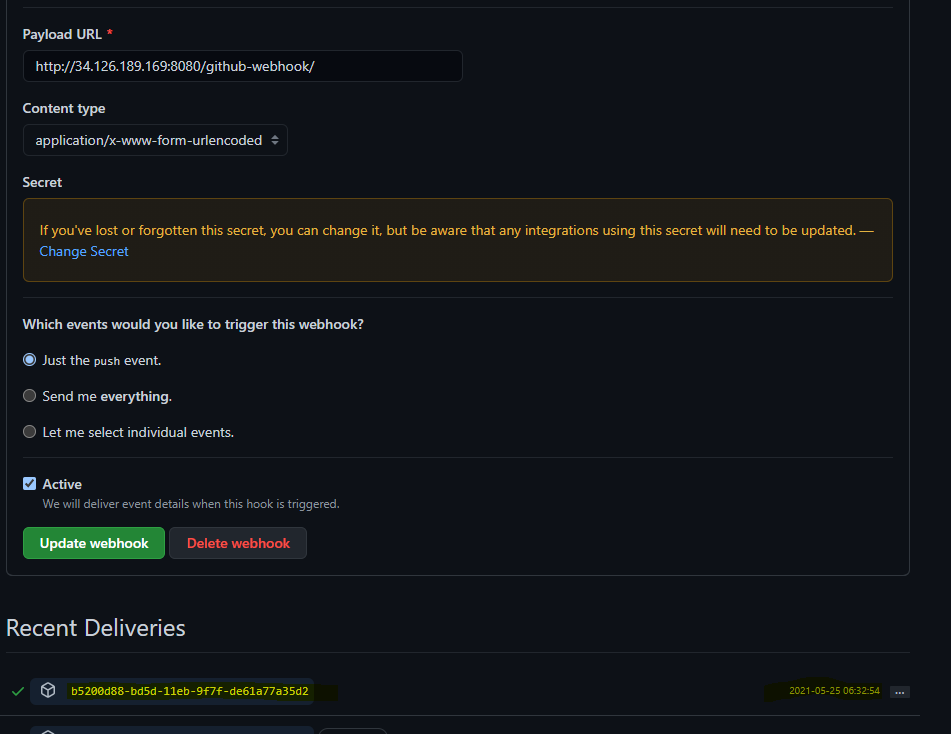


Creating index3 to deploy in tomcat

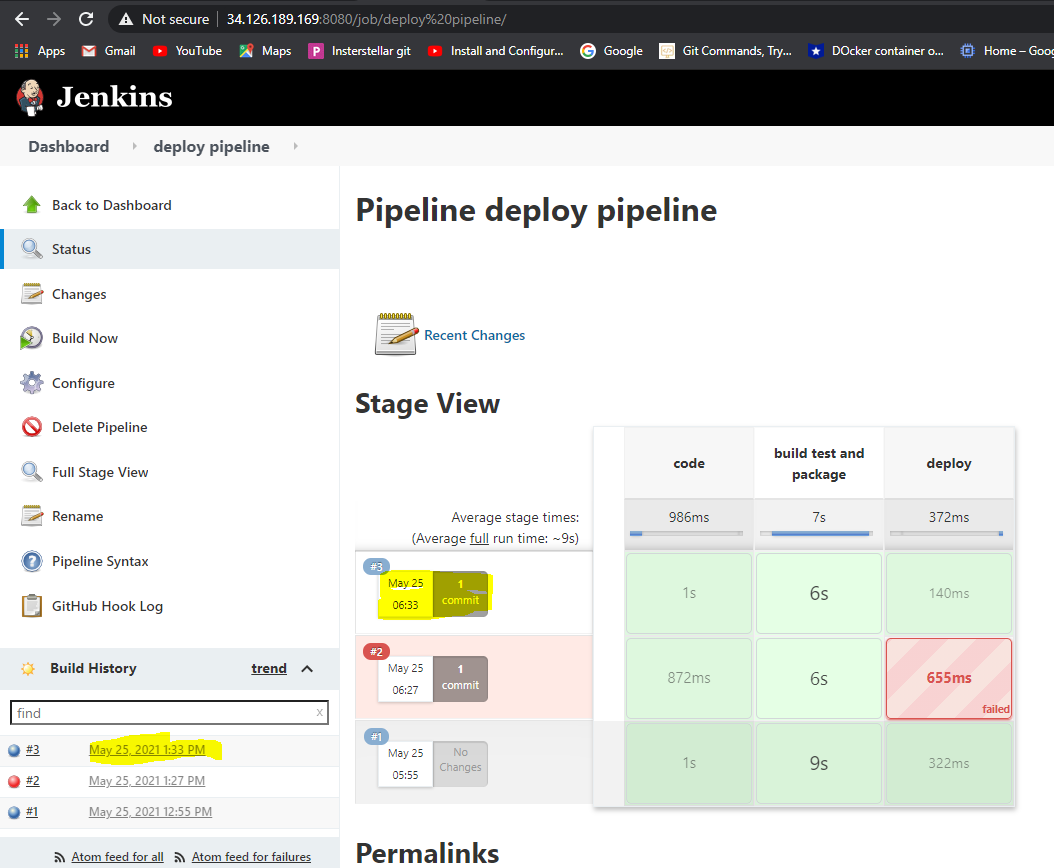


Now creating a dummy file in github to commit so it can deliver the hook to Jenkins

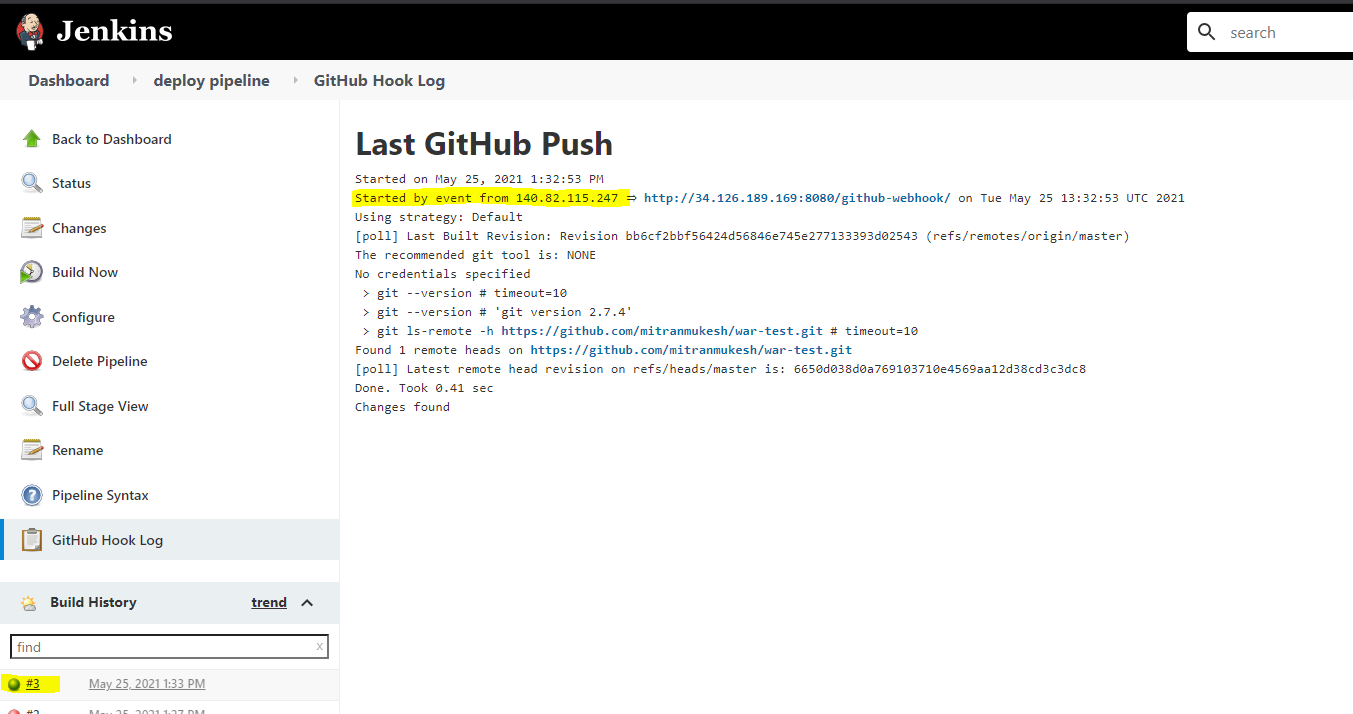




Job got triggered in Jenkins



Git hook log



Index 3 deployed in tomcat

