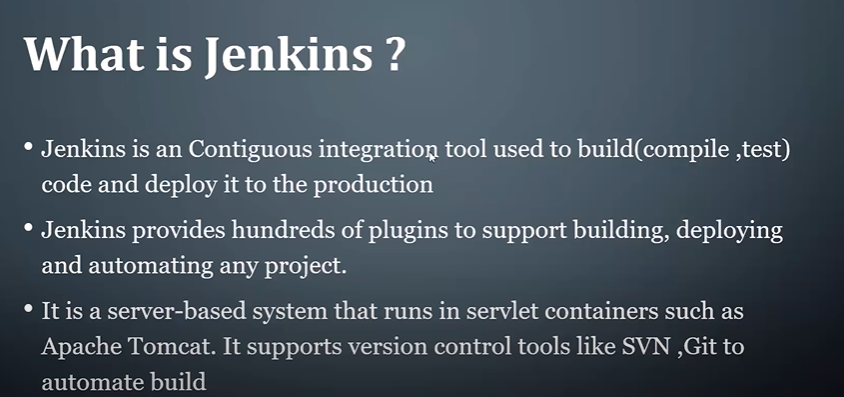
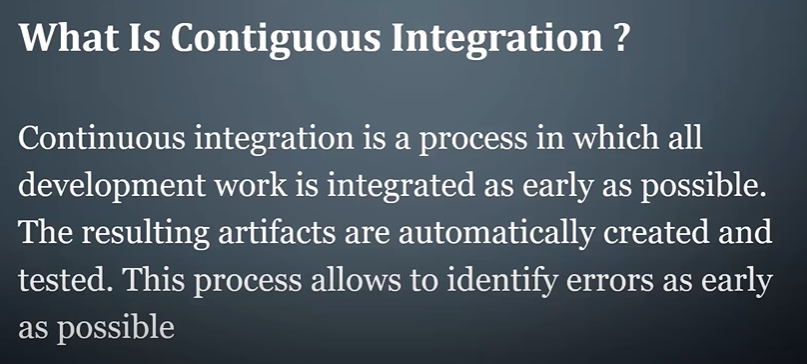
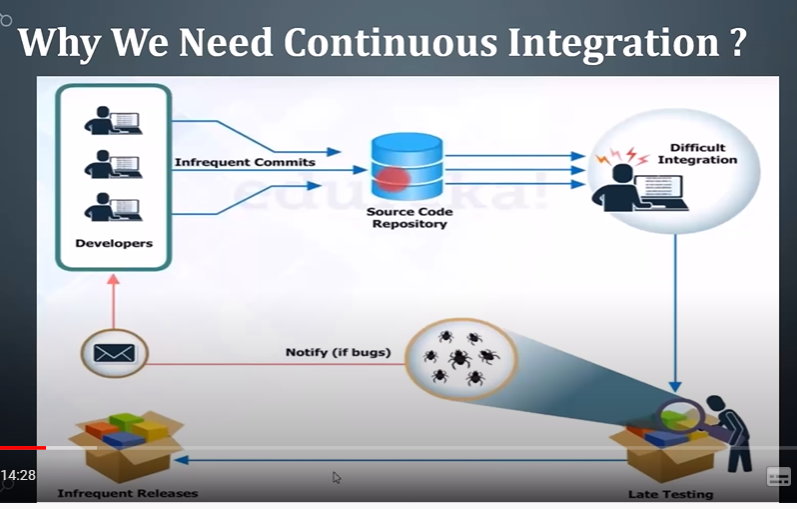
1. Jenkins



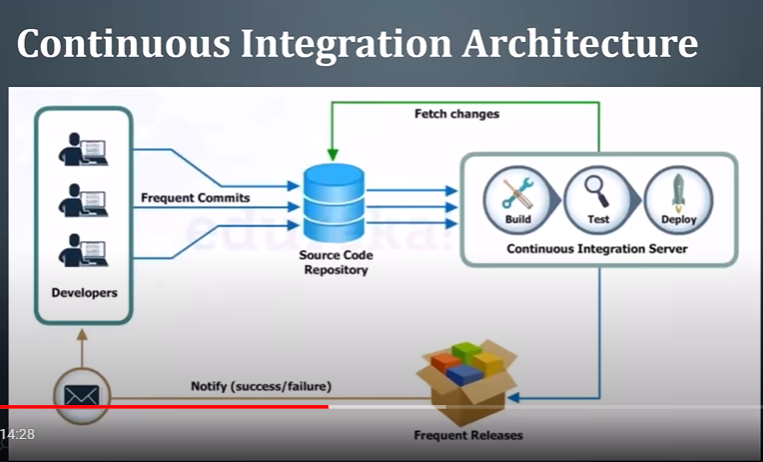
1. 



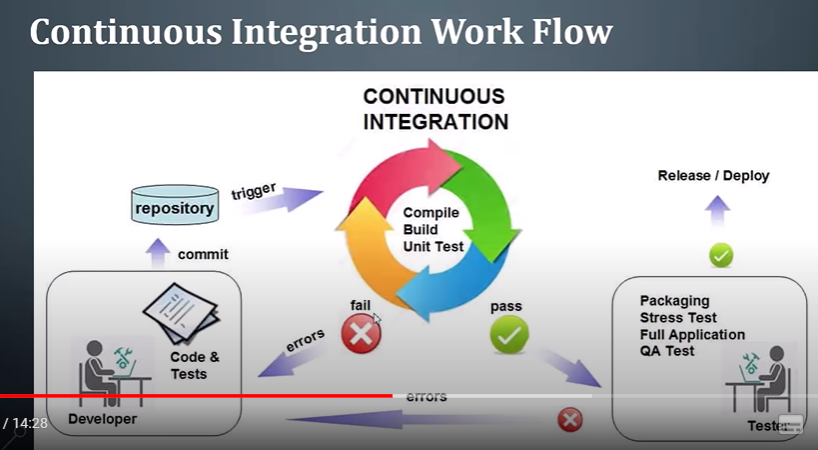




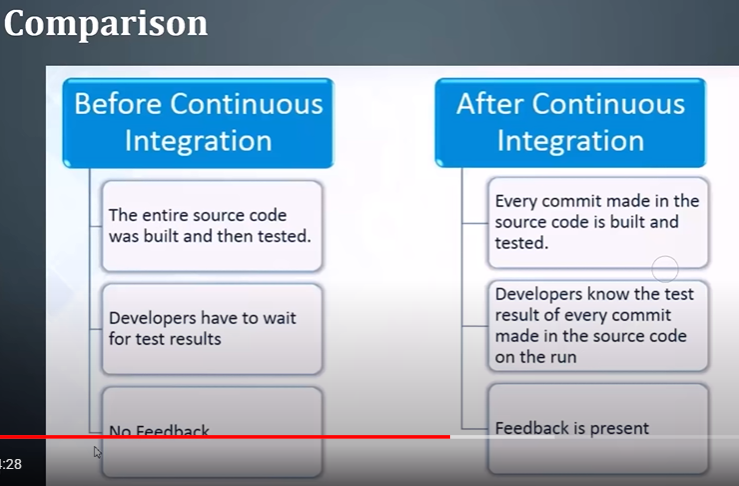




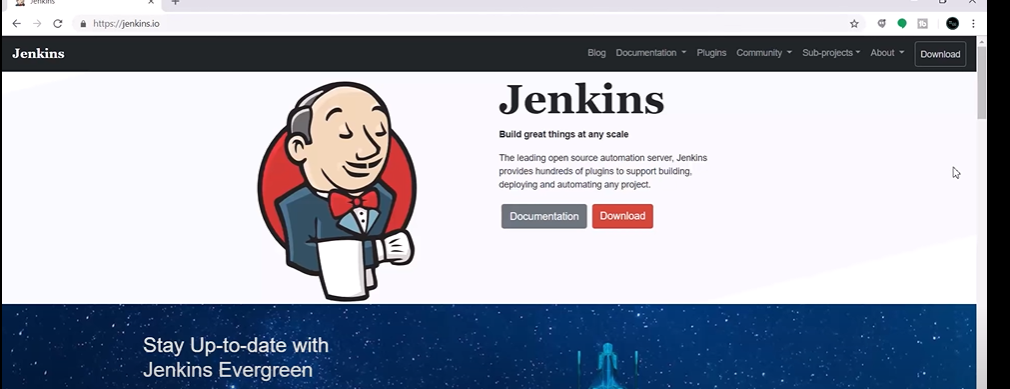








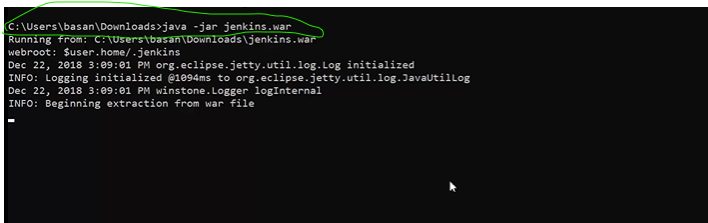
1. Jenkins download



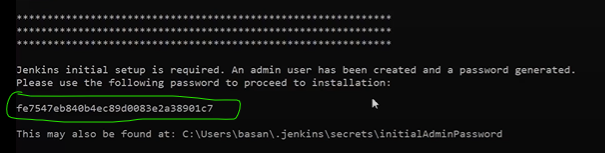
1. Jenkins WAR



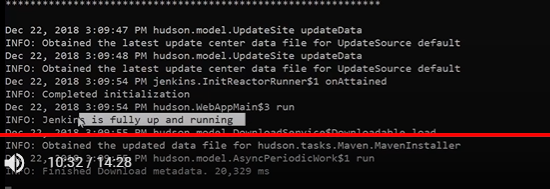
1. Run the Jenkins war file



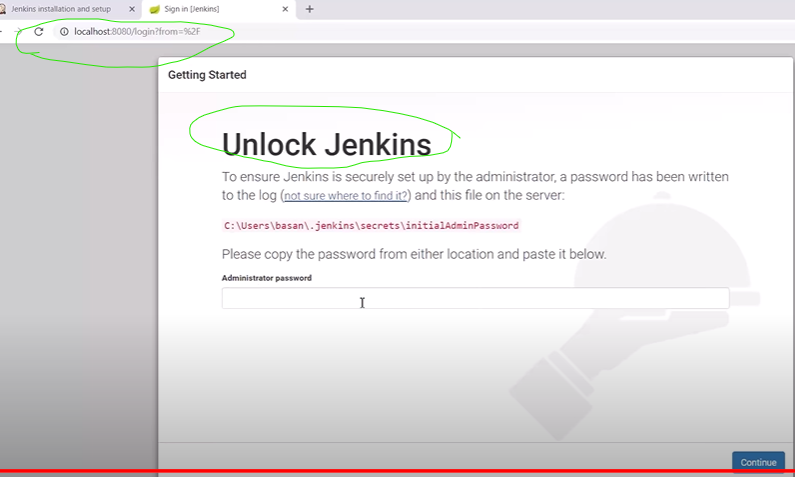




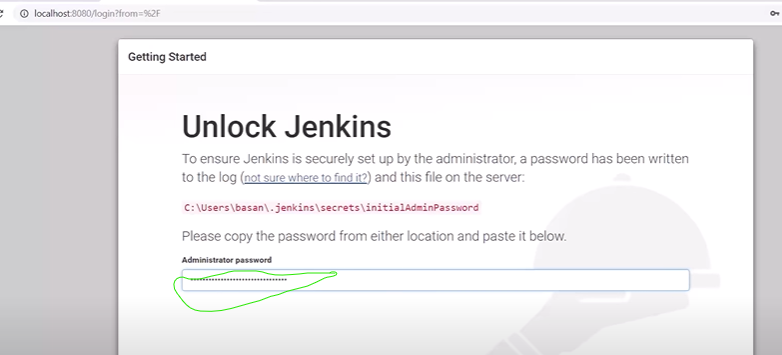
1. Jenkins up and running



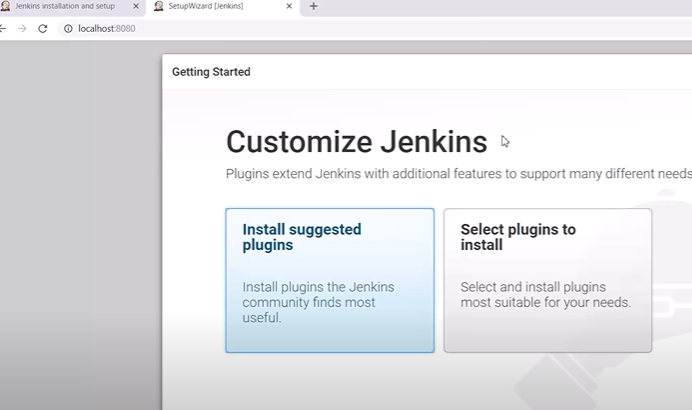
1. By default Jenkins runs on port 8080, if you want you can change the port



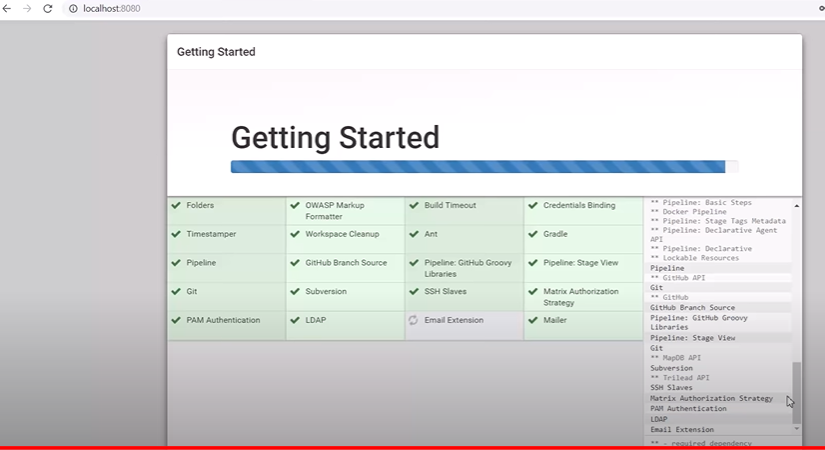
1. Unlock password by giving password we copied earlier



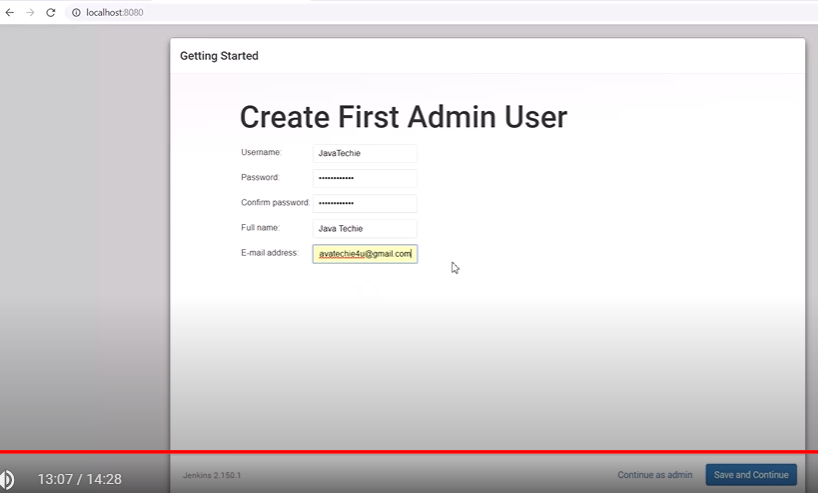
1. Now customize Jenkins page comes after clicking continue



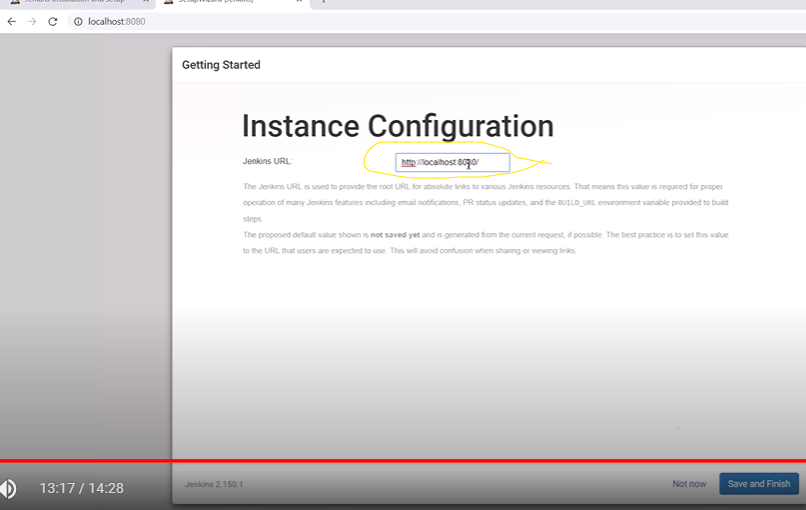
1. Install suggested plugins



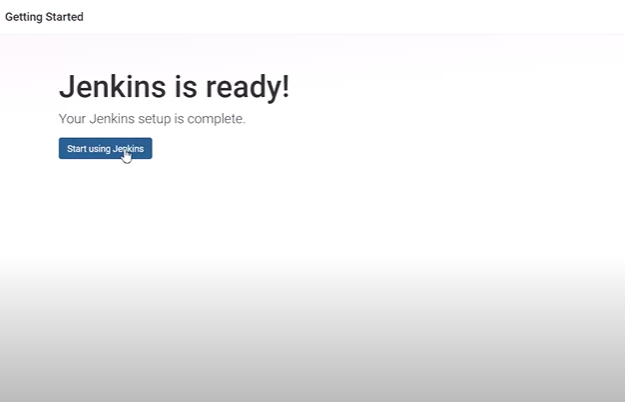
1. Create first admin usr



1. Default port is 8080, if you want we can change it

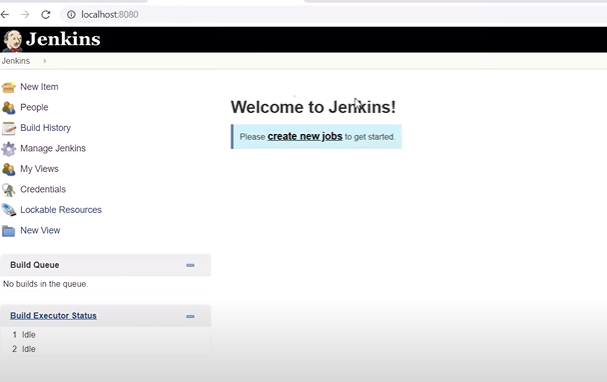


1. Jenkins is ready

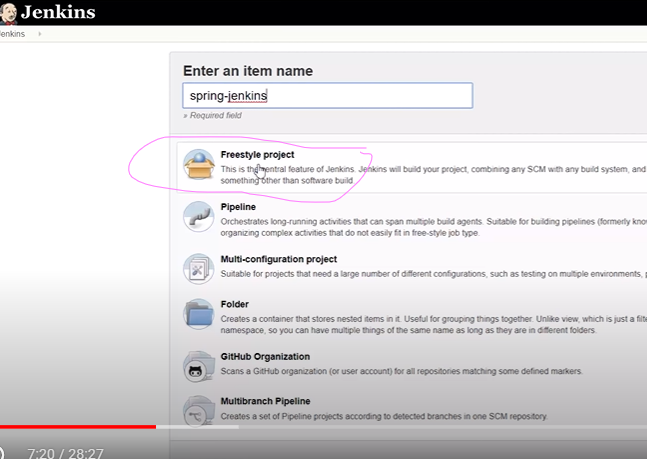


**INTEGRATING GIT HUB WITH JENKINS**

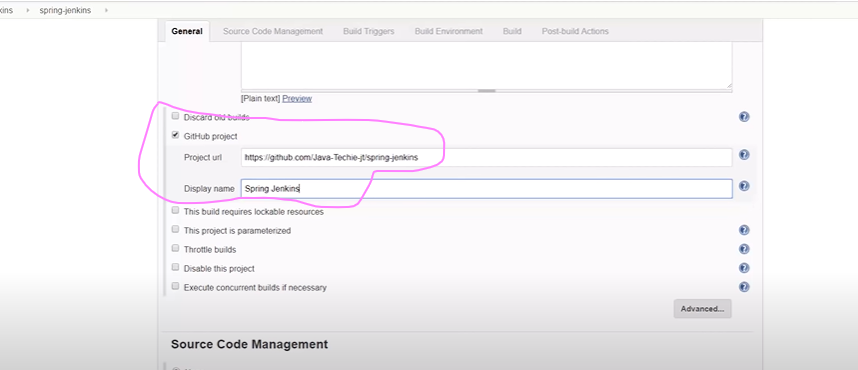
1. Create new job



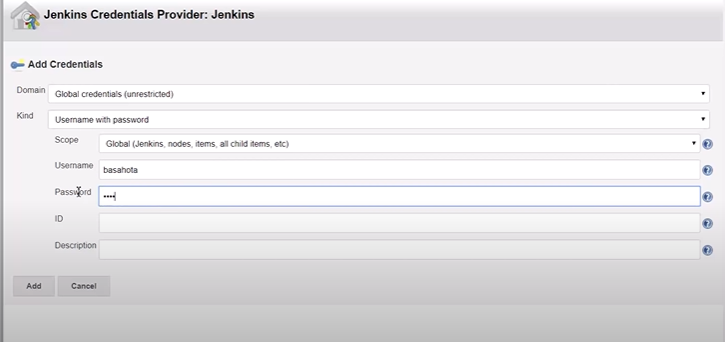




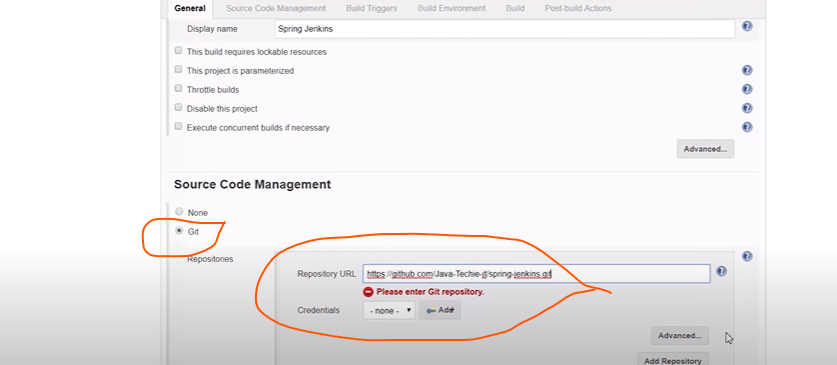




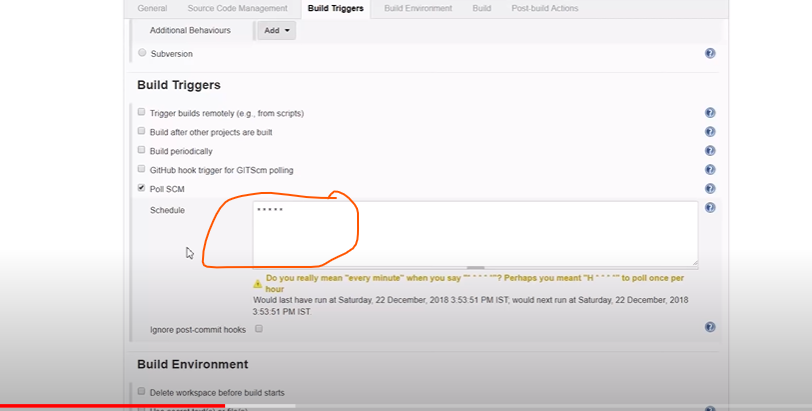
1. Provide jenkin credentials



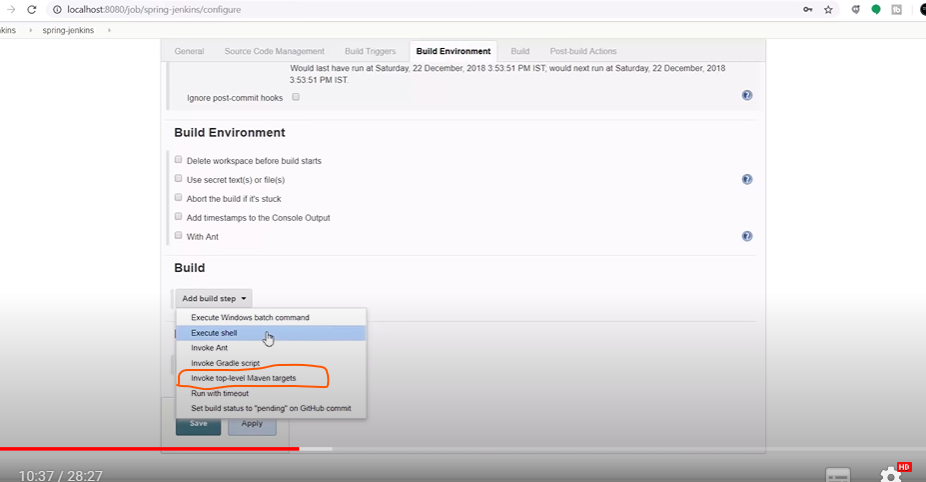
1. Credentials



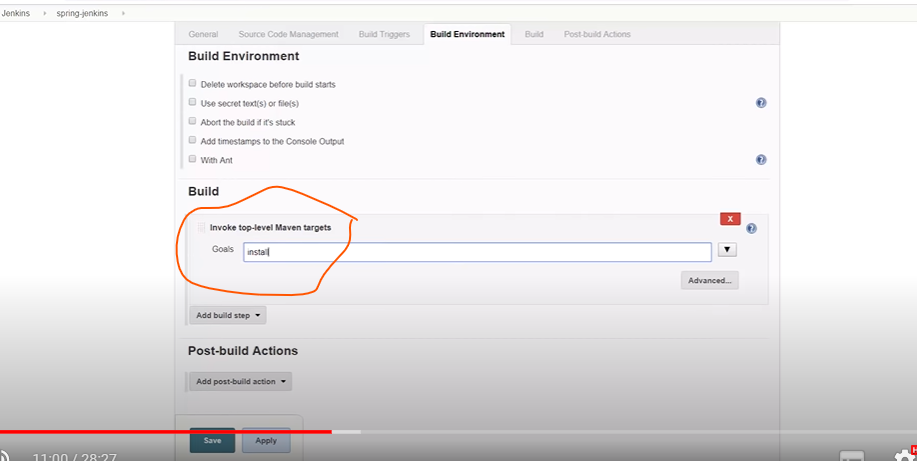
1. Schedule build



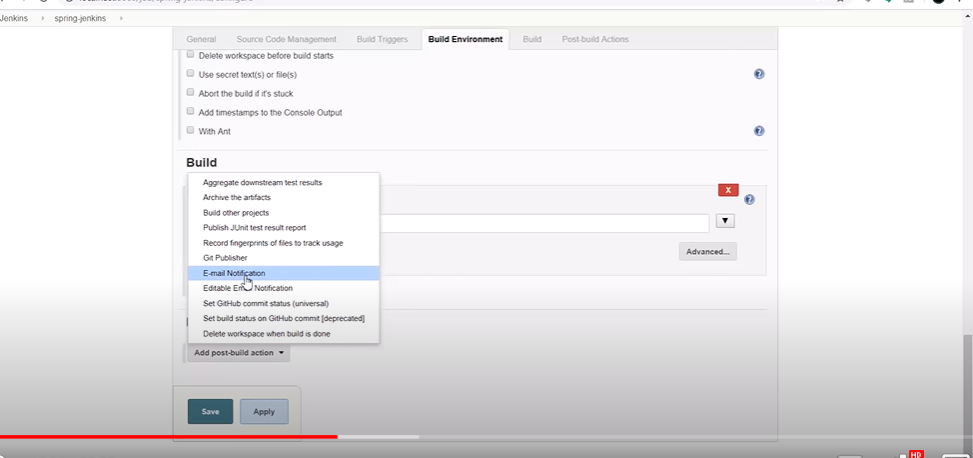
1. Add build step



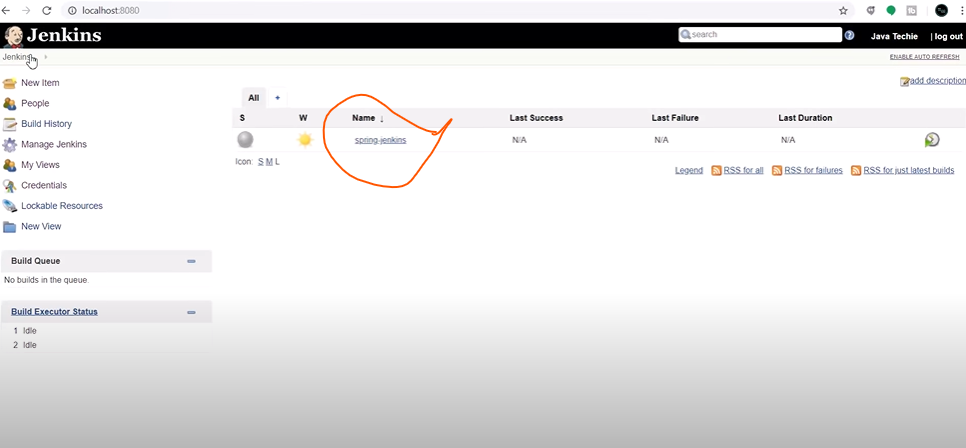
1. Set goal of maven



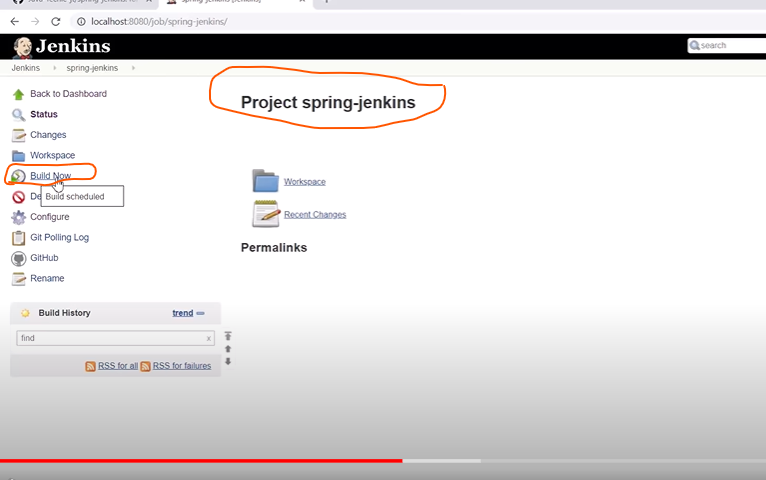
1. Post build actions like sending mail



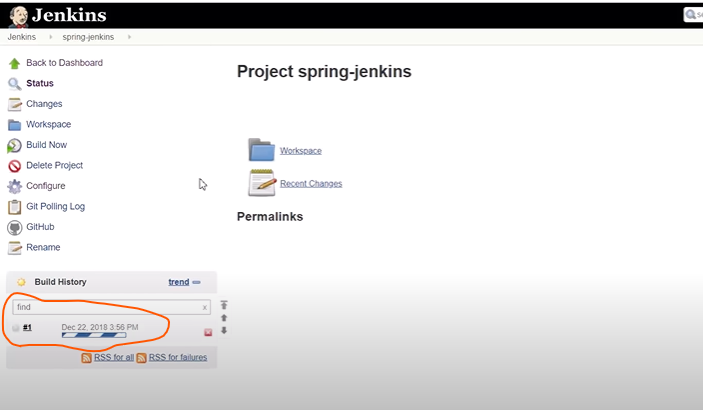
1. Now save it
2. Now go to Jenkins



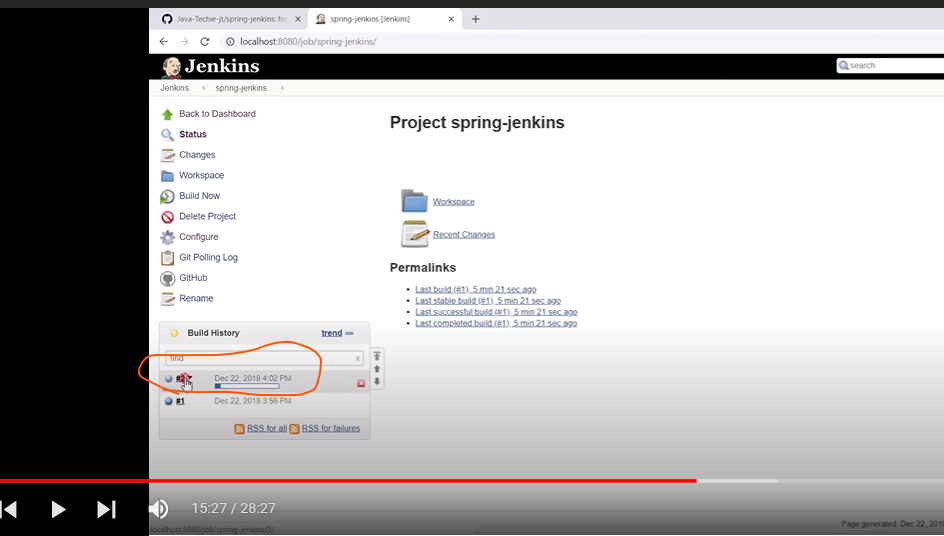
1. Now click on our project spring-jenkins



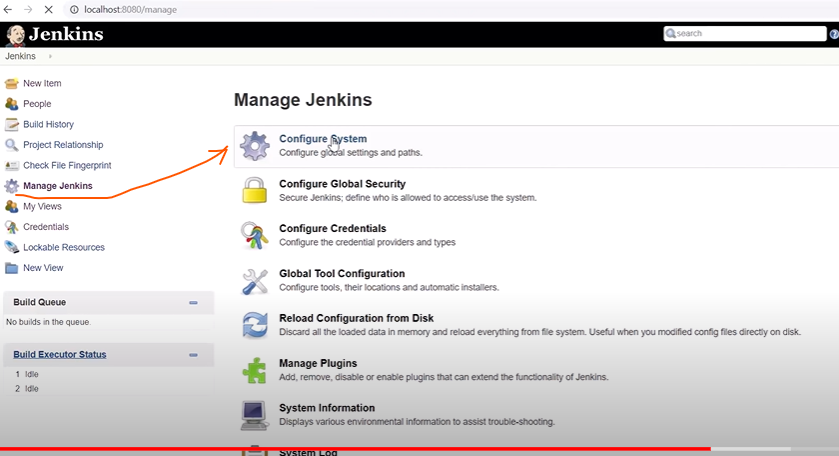
1. Build started



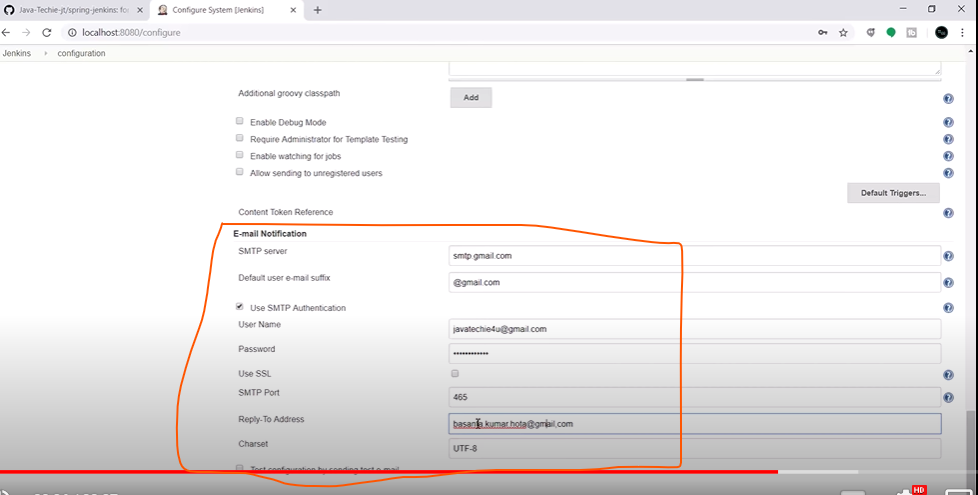
1. Now do some changes in our code and commit
2. In few minutes next build will get started automatically



1. To update email related configuration



1. Manage Jenkins-> Configure System and update mail box related parameters



1. Now you will get all mails from javatechiegmail id to all reply to address recipients