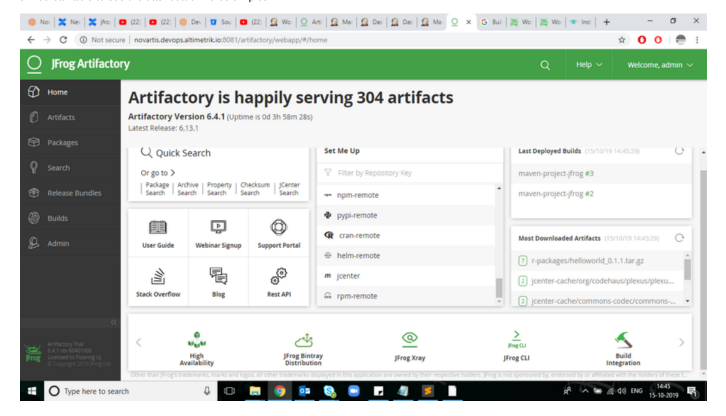
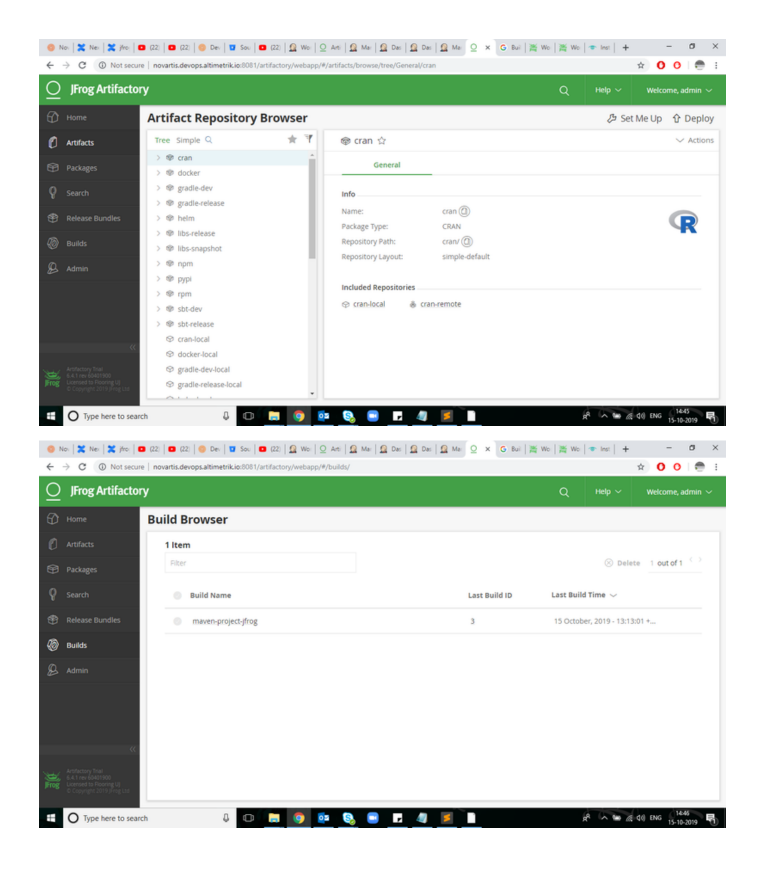
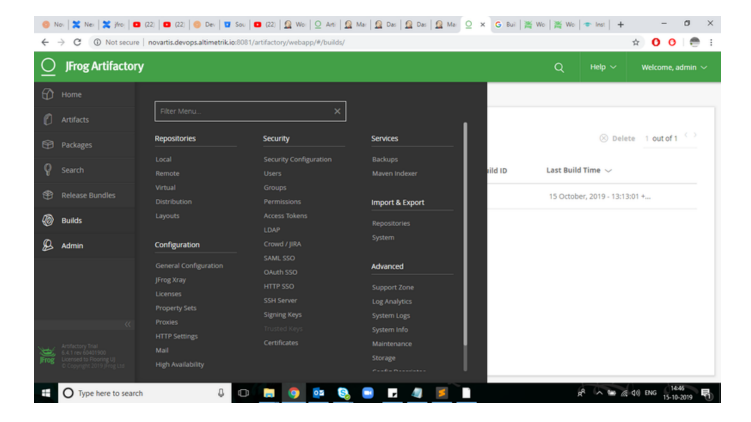
## jfrog artifactory- jenkins integration:-

In this document; steps were mentioned for the basic jfrog configurations and maven project artifacts upload using Jenkins builds.

- 1. jfrog artifctory configurations-
- 1. Open the Novartis Nexus URL "http://novartis.devops.altimetrik.io:8081/"
- 2. Login with credentials and Dashboard will be loaded.
- 3. You can able to see the dashboard like below pics.

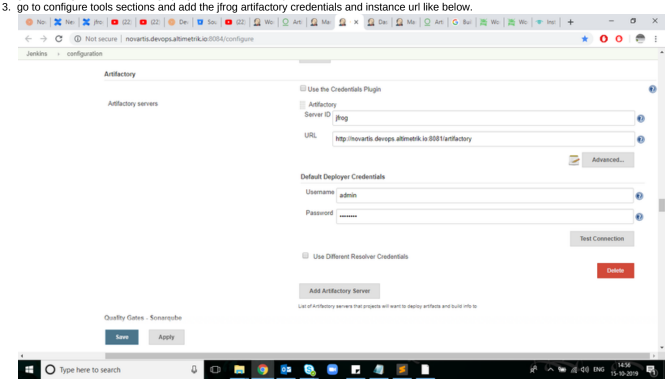




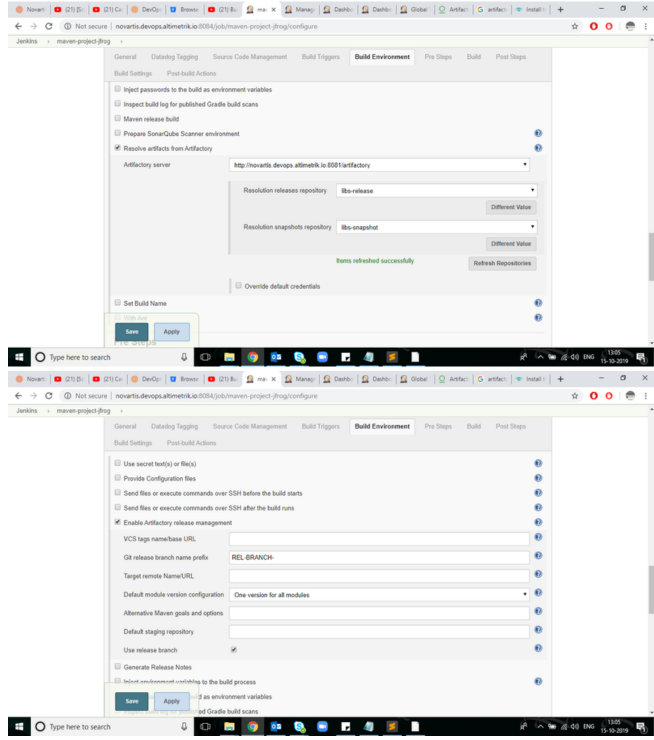


## 2. jenkins artifctory configurations-

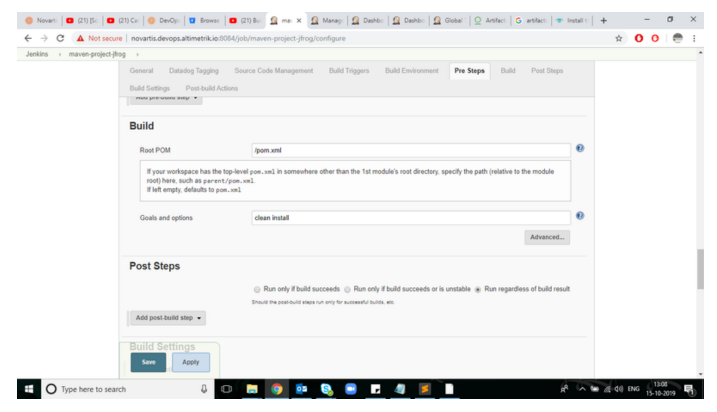
- 1. go to jenkins instances and login with credentials and try to create a maven based project.
- 2. go to manage sections manage plugins install artifactory.



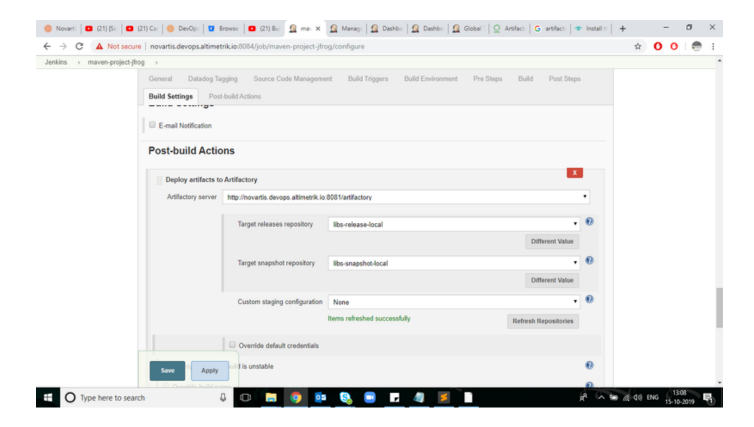
4. create a maven project and give the configurations as below source code, build environment, build steps as below,

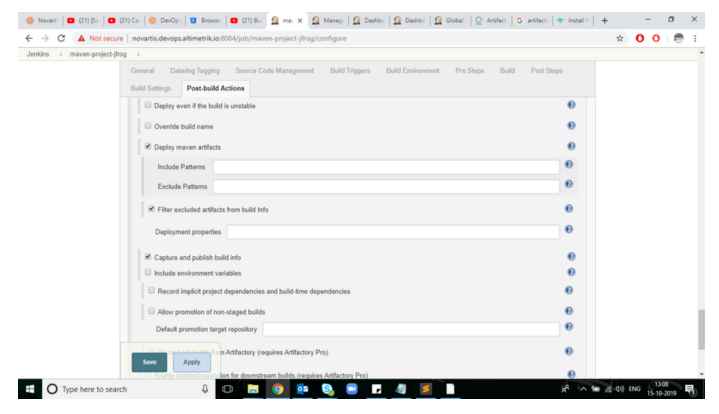


5. add the build step as below

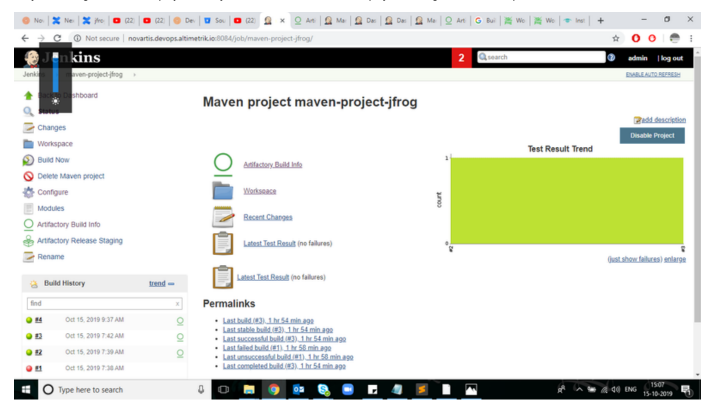


6.now the build is completed now try to publish the Jfrog artifactory in post-build actions section.

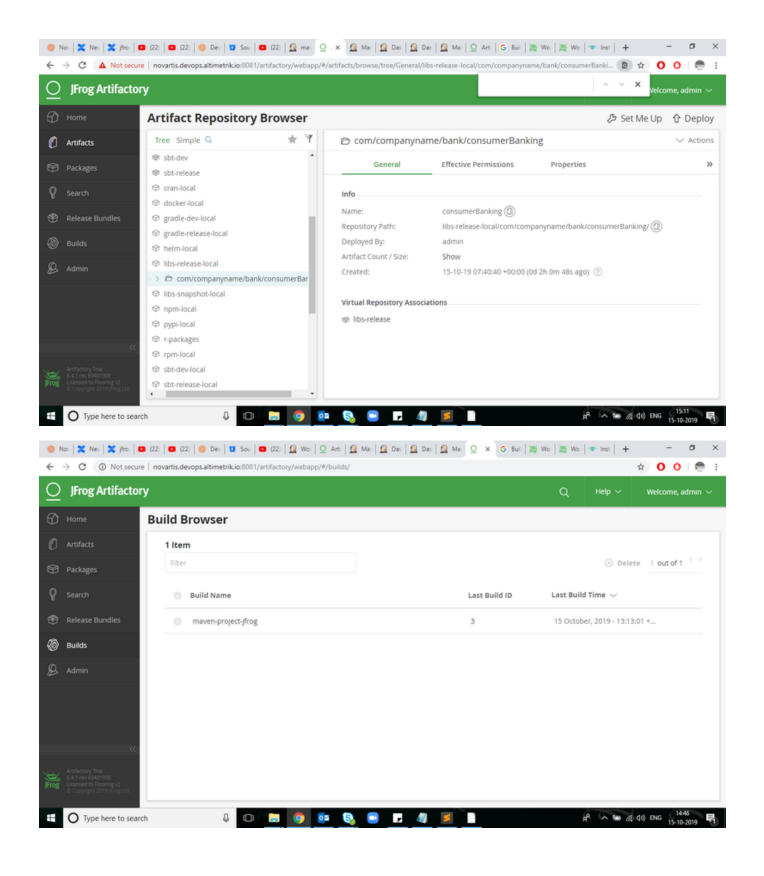


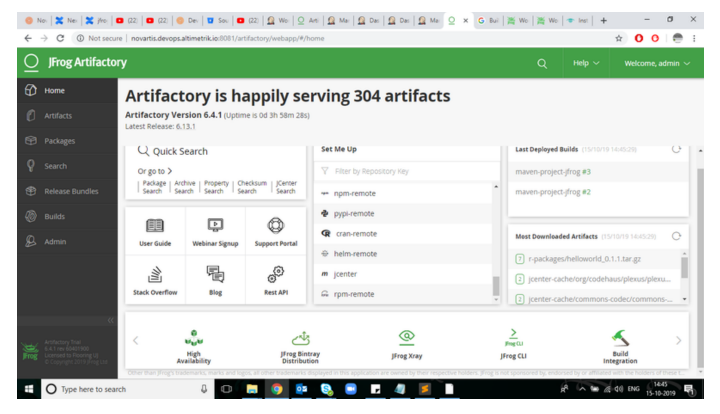


- 7. now try to build the maven project as below and you can observe the jar files in jfrog artifactory.
- 8. try to build again the maven project, then you can see the new build is deployed in Jfrog, see the below pics.

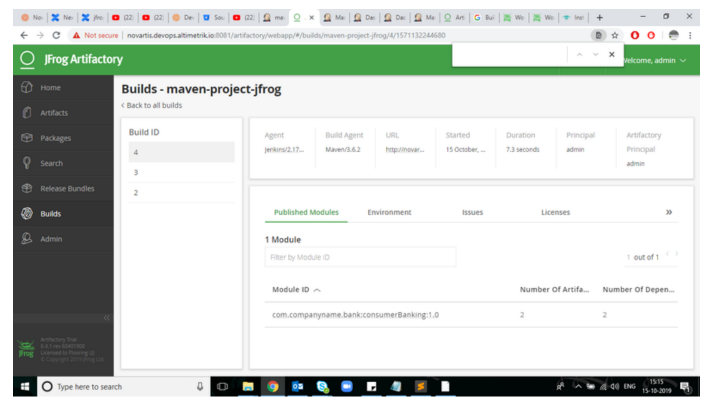


9. go to the Jfrog artifactory and see the artifacts in the build section.

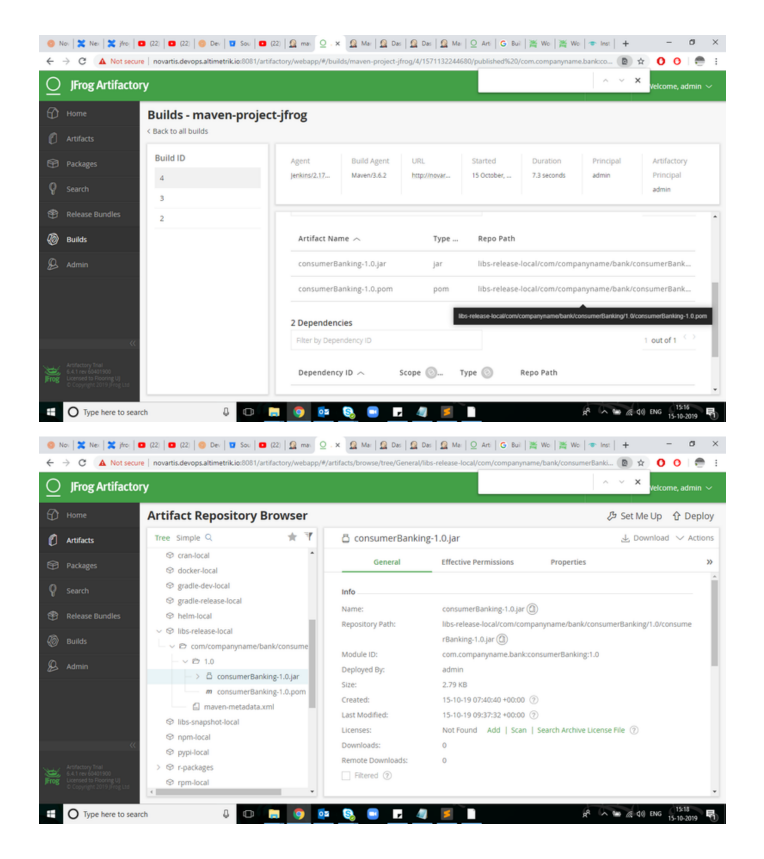




10. go to build sections and you can able to see your build artifacts build maven we have builds.



11. you can check the build number and content here itself, now you can download the artifact where you require with version and details.



thats all done !!