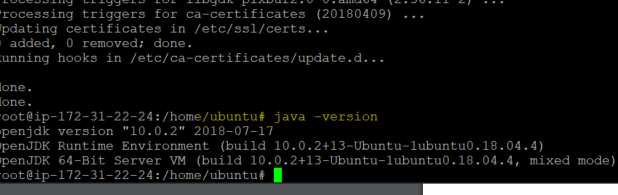
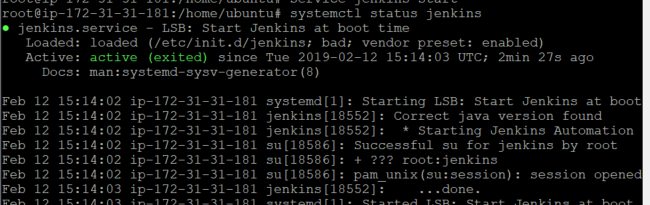
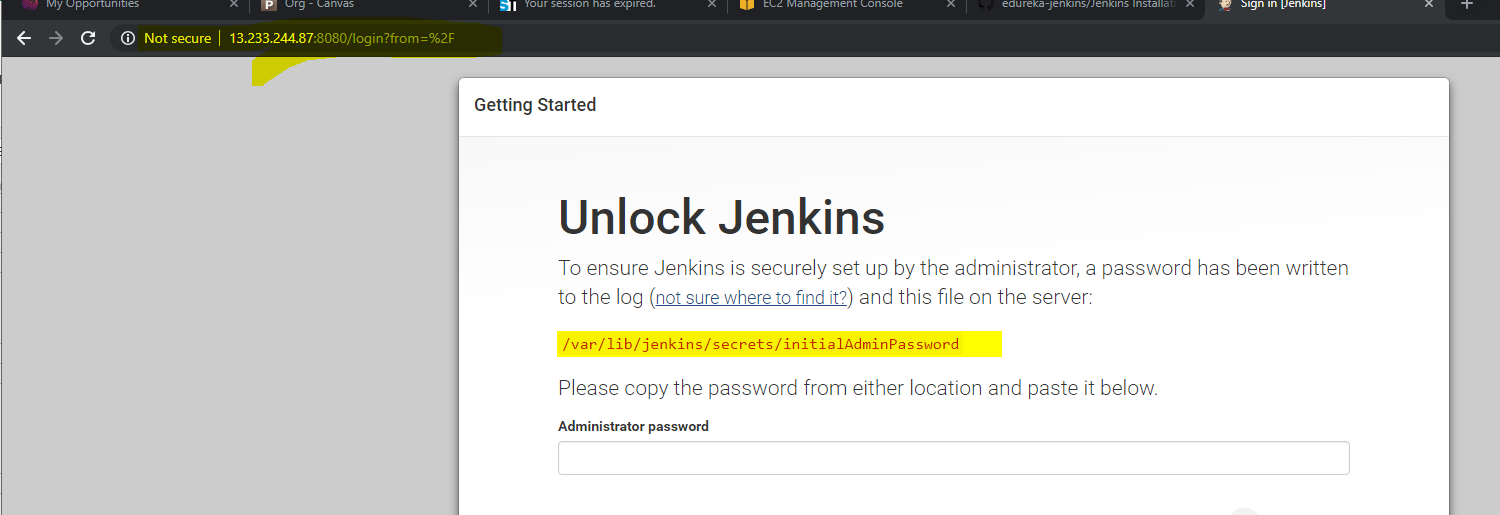
Java Installation



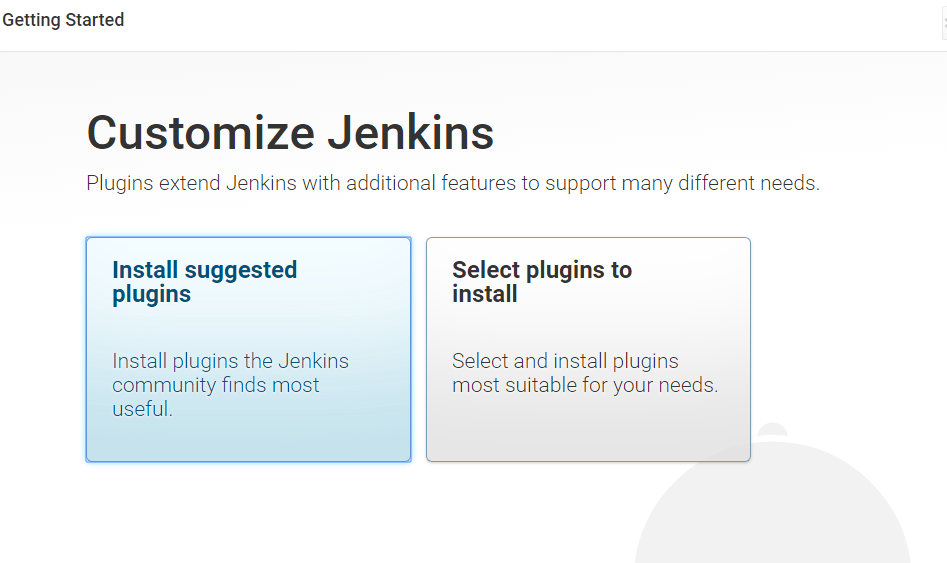
Jenkins installation



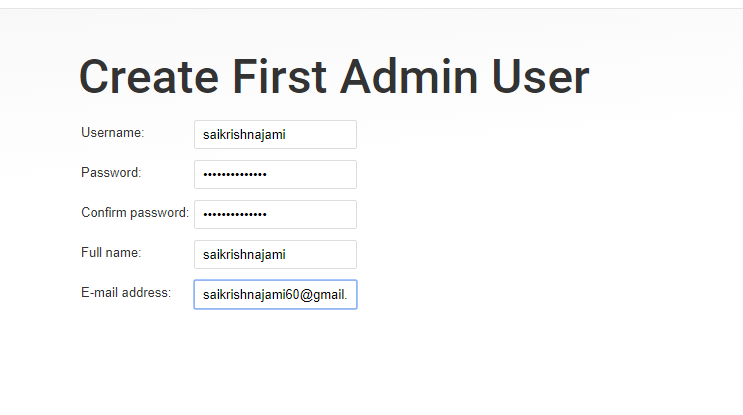
Accessing Jenkins from port8080



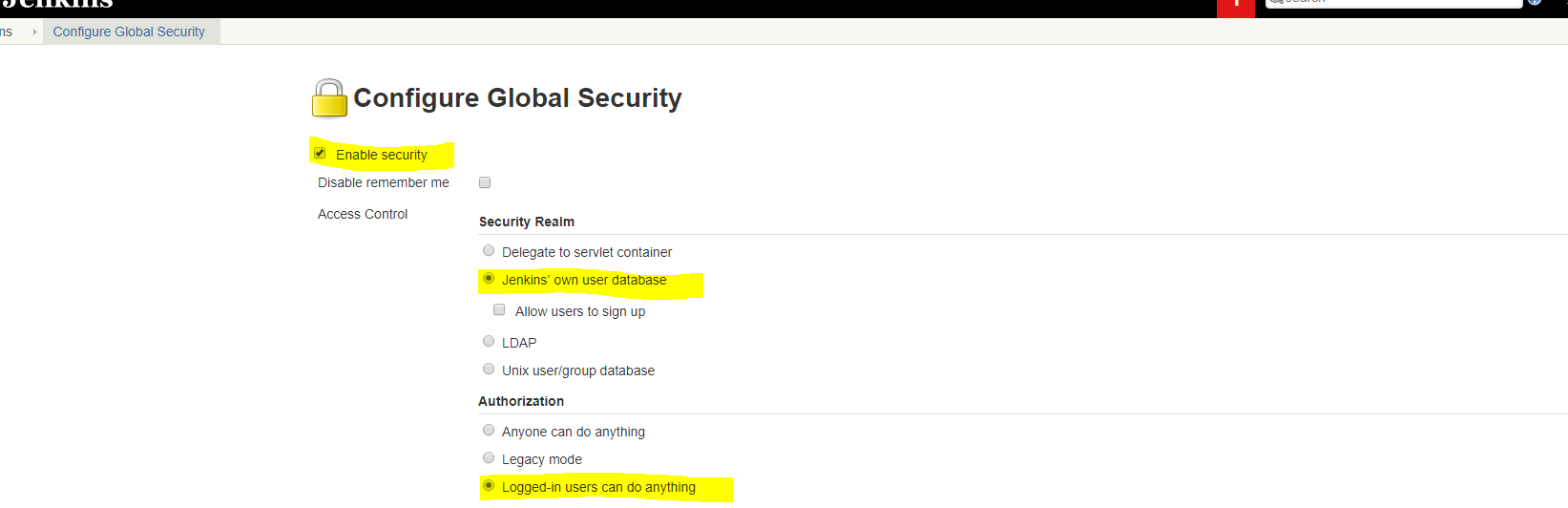
Installation of Default plugins



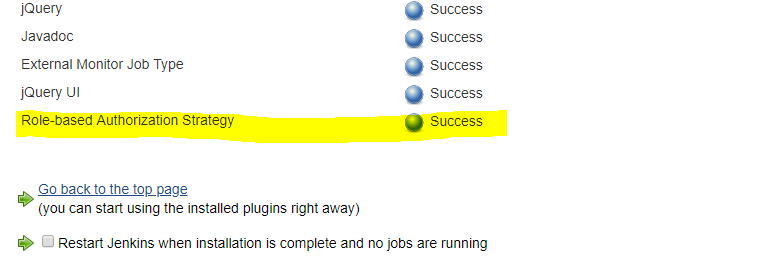
Creating Admin user



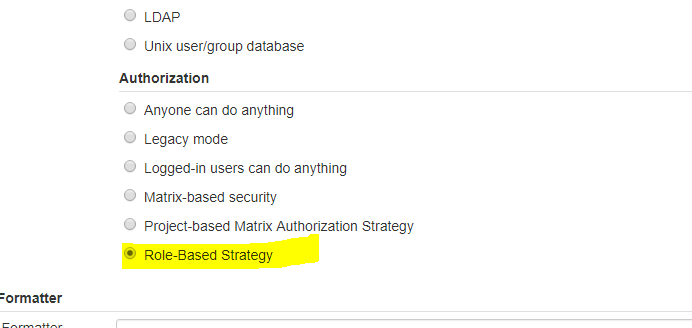
Default Global user settings



Installed role based Authorization plugin for controlling and setting permissions.



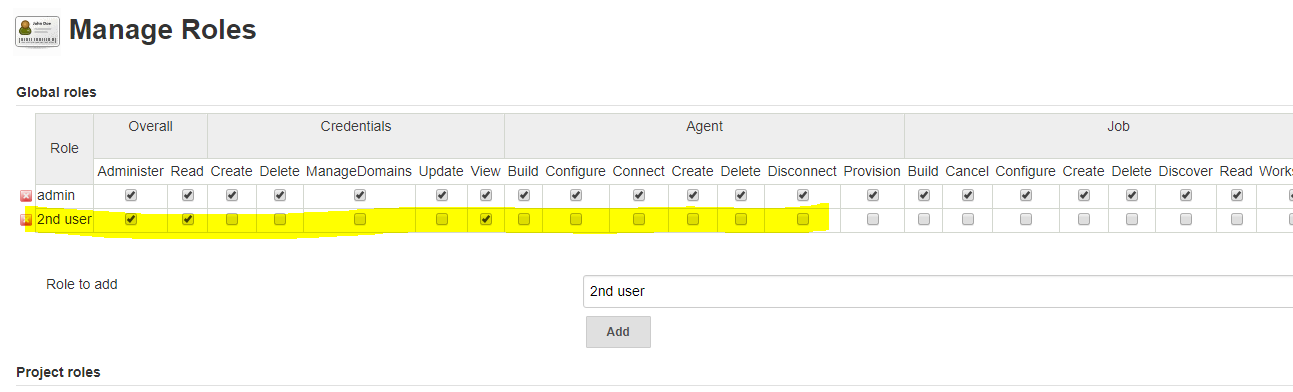
Enabled Role based Authorization in Global security settings



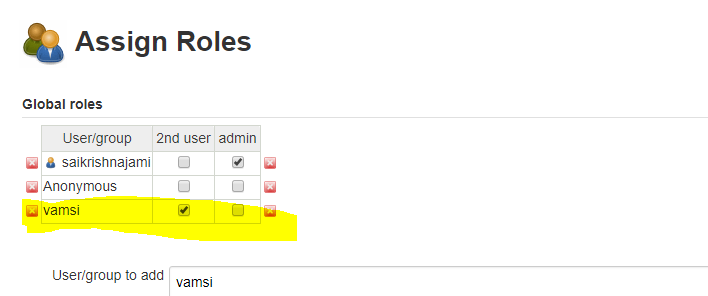
Created new user



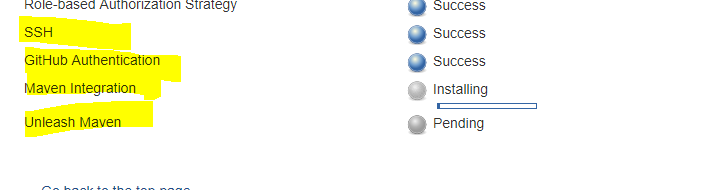
Under Manage roles, created new role and gave only readonly access to jenkins



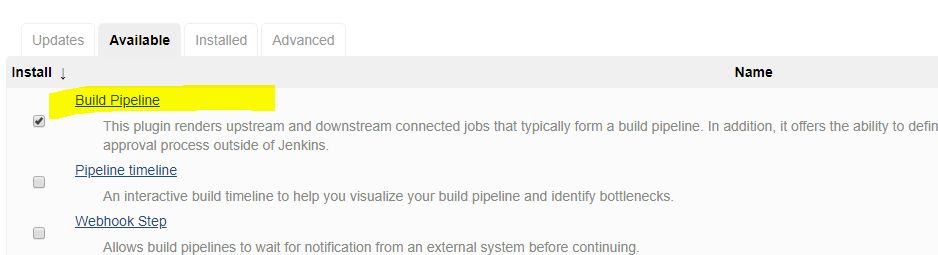
Gave only Read only access to user vamsi



Installed all the default plugins for Integrating with Jenkins



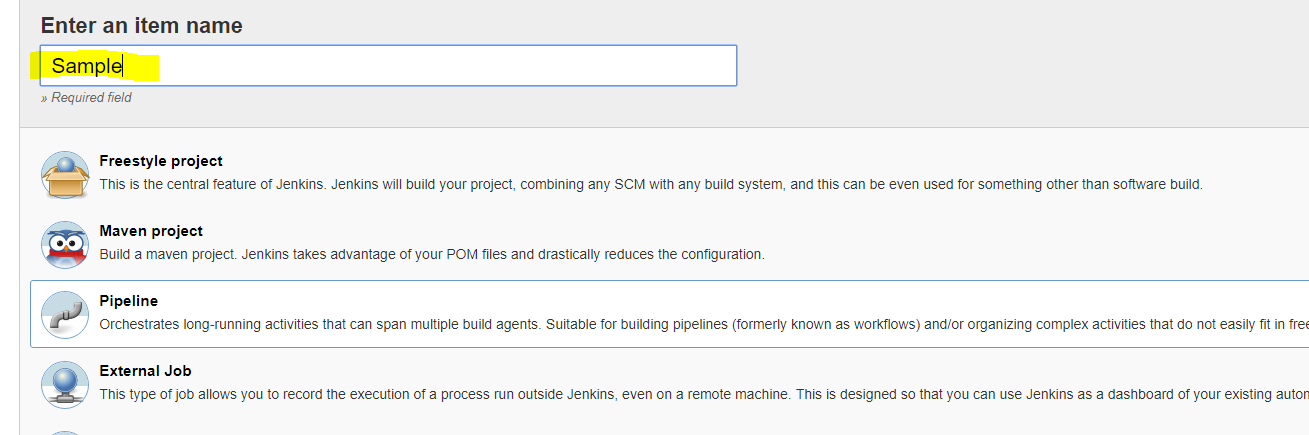
Installing Build Pipeline Plugin



Configuring Email with Jenkins



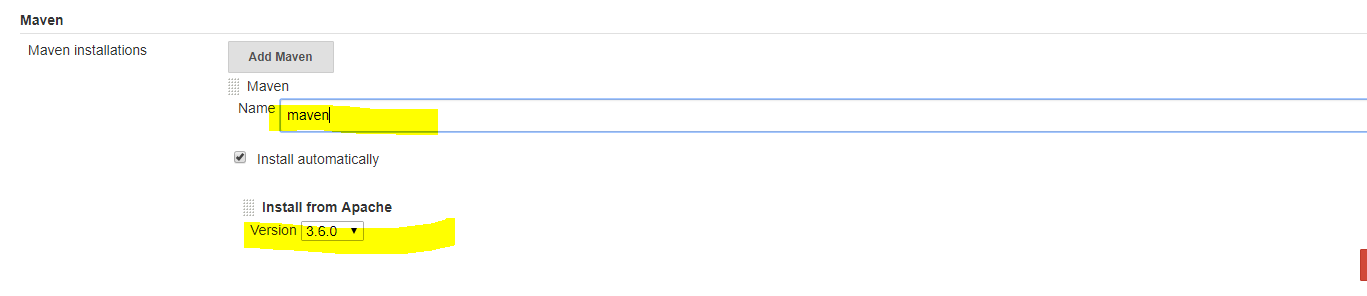
Created Build Pipeline Job



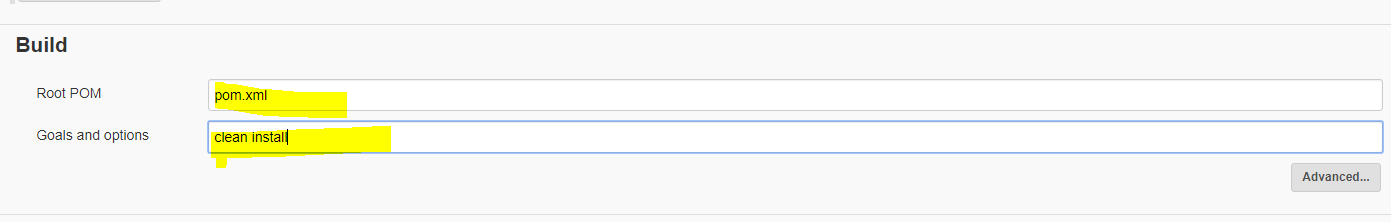
Configured sample maven project from git repository and Enabled POLL SCM for triggering the builds



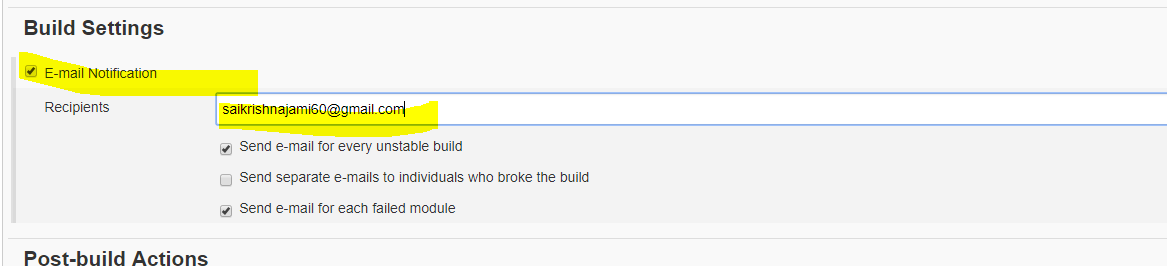
Configured maven in Global tool configuration



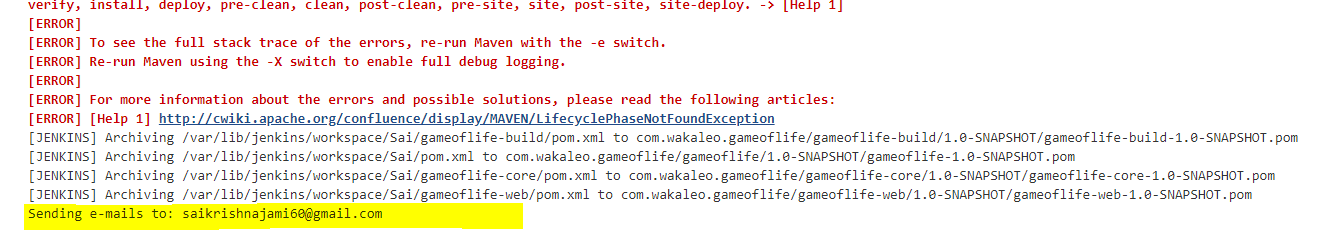
Building the code using maven



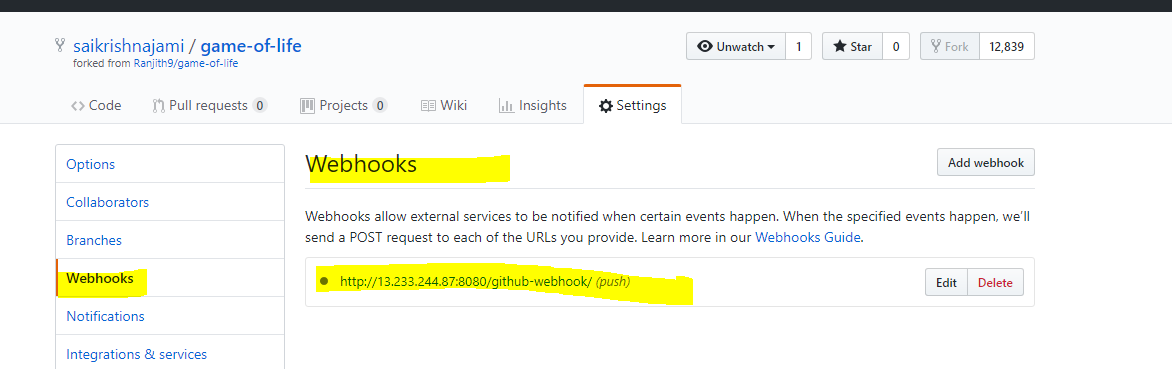
Enabled Email Notification for failed builds



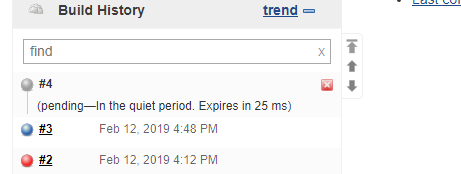
Build got failed and automatic email has been sent



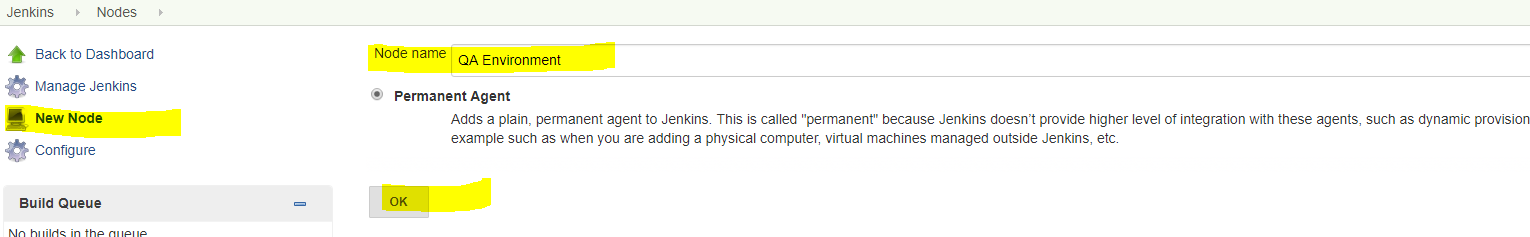
Configured Webhooks in Git repository for Jenkins URL



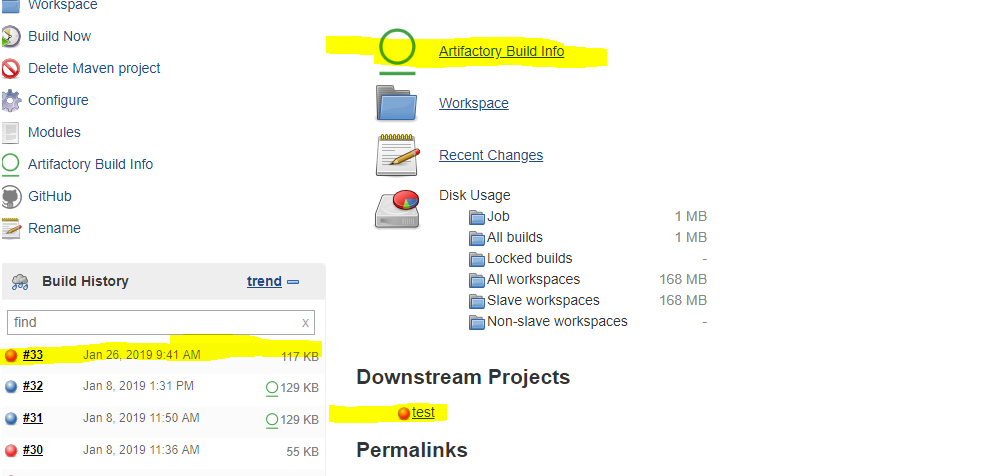
After making changes in Github code, Automatically build has been triggered in Jenkins.



Created the slave in Manage Nodes and called it as QA Environment

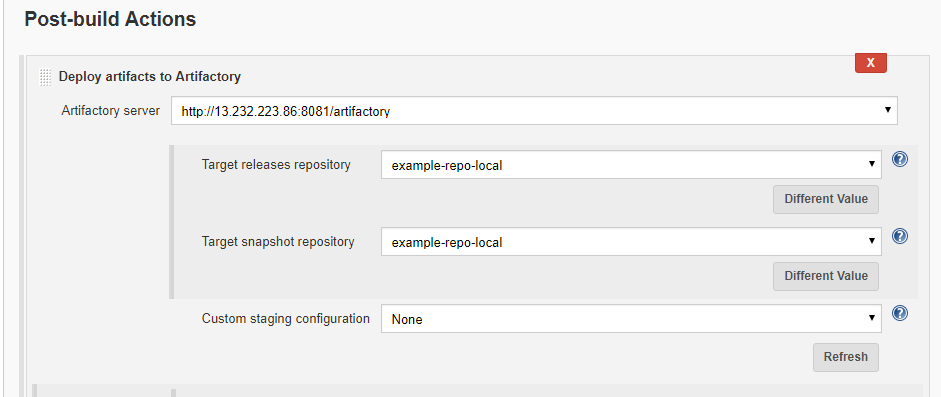


Creating Upstream and Downstream jobs and storing the build results in JJROG Artifactory



Update the Post-build Actions to archive the generated artifacts and trigger a

downstream job for deploying the archived artifacts.



Create a new maven job for deployment and copy the artifacts archived in the previous job under pre steps.

