Sonarqube

SonarQube is an open-source platform developed by SonarSource for continuous inspection of code quality to perform automatic reviews with static analysis of code to detect bugs and code smells on 29 programming languages.

* To install sonarqube minimum requirements 2cpu and 2gb ram
* Install postgres and create a databse for sonarqube in sonarqube server
* Install java
* Install sonarqube

Access sonarqube (sonar-server-public\_ip:9000) on the browser

Username : admin

Password : admin

--------------------------------------------------------------------------

To access jenkins to sonarqube need to generate global token in sonar server

-->goto administation-->goto security-->generate global tokens

sqa\_f812af33aa4e1a830c9167c197abe0ceb87134b5   ----- sonar token

Take copy of that token paste in jenkins credentials page

-->goto jenkins-->goto manage jenkins-->credentials-->clieck on global-->add credentials-->sekect secret text-->scope(global)-->paste sonar key-->provide Id name (sonar-key) this name will be use in pipeline code-->provide description name-->click on add

stage("Sonarqube Analysis"){

            steps{

                script{

                    withSonarQubeEnv(credentialsId:'sonar-key'){

                    sh "mvn sonar:sonar"

                    }

                }

            }

=================

Setup and create a code in at the level of git and it will directly sync to jenkins

Setup

Step1: goto jenkins webpage goto global tool credentials

-->goto jenkins-->goto manage jenkins-->credentials-->system-->global credentials-->kind(username and password)-->scope(global)-->username(thej950)-->password(github token(\*\*\*\*\*\*\*\*\*\*))-->id(github)description(github)



-->now goto jenkins-->create a project(project name)-->

--------------------------------------------------------------------------------

Sonarqube webhooks setup it is for send meassage to jenkins to approve

To generate sonarqube

-->goto sonarqube -->goto administration-->goto configurartion-->under configuration webhooks select -->create webhook-->name(jenkins machine name)-->url(jenkins-public-ip/sonarqube-webhook/-->click on create