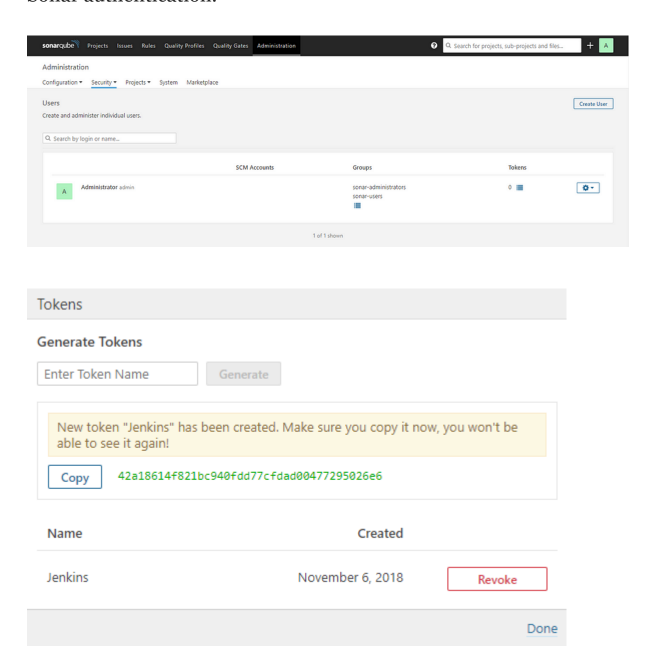
Integrate SonarQube with Jenkins

Step 1. Open SonarQube server- Go to Administration > click on Security > Users > Click on Tokens (image 1) > Generate token with some name > Copy the token (image 2), it will be used in Jenkins for Sonar authentication.



Step 2. Setup SonarQube with Jenkins- Go to Manage

Jenkins > Configure system > SonarQube server section > Add

SonarQube > Name it, provide Server Url

as http://<IP>:<port> > and authentication token copied from

SonarQube Server > Apply and Save

nvironment variables	 Enable injection of SonarQube server configuration as build environment variables 		
	If checked, job administrators will be a	ble to inject a SonarQube server configuration as environment variables in the bull	
SonarQube installations	Name	LocalSonar	
	Server URL	http://localhost:9000	
		Default is http://localhost:9000	
	Server authentication token		
		SonarQube authentication token. Mandatory when anonymous access is disabled.	
		Advanced	
		Delete SonarQui	
	Add SonarQube		

Step 3. Install *SonarQube plugin* to Jenkins. Go to *Manage Jenkins > Manage Plugins > Available >* Search for *SonarQube Scanner> Install*.

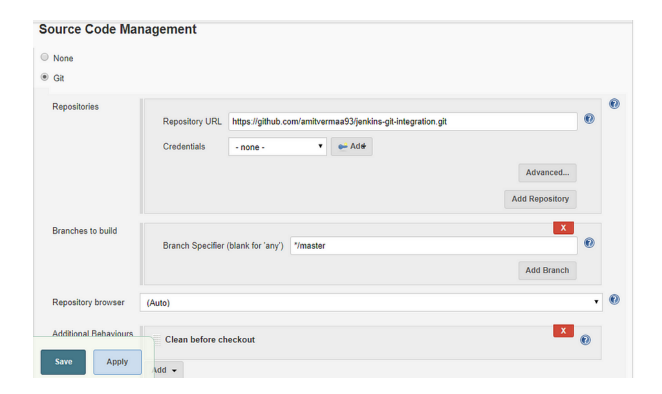


Download SonarScanner if you don't

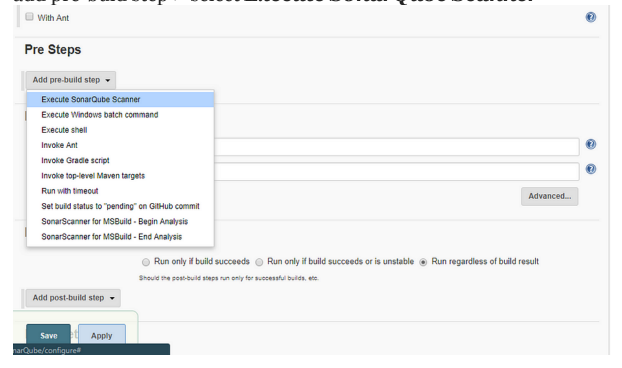
have <u>https://docs.sonarqube.org/display/SCAN/Analyzin</u> <u>g+with+SonarQube+Scanner</u> Configure **Sonar Scanner** in *Jenkins*: Go to *Mange Jenkins* > *Global Tool Configuration* > Scroll for *SonarQube Scanner* > *Add* sonar scanner > name it, uncheck if you already have sonar else it will automatically download for you and your sonar scanner setup will be done(in my case I already have) > provide path to *sonar runner home* as in below image

SonarScanner for MSBuild			
SonarScanner for MSBuild installations	Add SonarScanner for MS	Build	
	List of SonarScanner for MSBuild inst	allations on this system	
SonarQube Scanner			
	Add SonarQube Scanner		
	SonarQube Scanner		
	Name	LocalSonarScanner	
	SONAR_RUNNER_HOME	D:\sonar-scanner-3.2.0.1227-windows	
	Install automatically		0
		Delete SonarQube Scanner	
	Add SonarQube Scanner		
	List of SonarQube Scanner installatio	ns on this system	

Step 4. Create a Job- *New Item* > Name and select a project type (in my case I am selecting *Maven* project you can opt for freestyle as well)



Step 5. Set *Git* under *SCM* section and use * * * * * for *Poll SCM* under *Build Trigger* section. Under *Build Environment* section add pre-buid step > select *Execute SonarQube Scanner*



Step 6. Create a **.properties** file at any location and provide path on the task as below(I have created it in Jenkins workspace folder). This property file will be **project specific**. It contains certain sonar properties like which folder to scan, which folder to exclude in scanning, what is the project key and many more you can see it from https://docs.sonarqube.org/display/SCAN/Analyzin

Execute SonarQube Scanner

Task to run

JDK

Java 8

JDK to be used for this SonarQube analysis

Path to project properties

Analysis properties

Additional arguments

JVM Options

Add pre-build step

Inside sonar-scanner.properties write below code —

sonar.projectKey=github-jenkins-sonar sonar.sources=./src

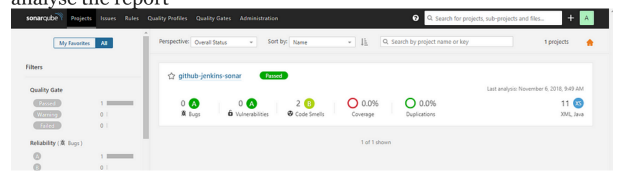
To keep it simple I have used only two properties(as above), **sonar.projectKey** property will create a project inside your *SonarQube server* with the same name if project don't exist else it will append analysis to it, **sonar.sources** defines that which folder to scan. You can provide either relative path from your Jenkins Job workspace or actual path to the folder you want to scan.

Since I have used ./src (use / for windows path) that means that I am currently on my Job workspace i.e. on C:\Users\Amit

Verma\.jenkins\workspace\Jenkins-GitHub
SonarQube location and from here I am providing the path to the folder(src) I want to scan.

Step 7. Build the job. After successful build if you can see build logs it will show you the files and folder it has scanned and after scanning it has posted the analysis report to *SonarQube Server* you have integrated.

Step 8. From job dashboard, click on sonar icon or navigate to *Sonar server c*lick on Projects (on header) you will see a new project with same project key you have given in **sonar**-scanner.properties file. Now you can go inside your project and analyse the report



Example using declarative pipeline:

```
agent none
stages {
    stage("build & SonarQube analysis") {
        agent any
        steps {
            withSonarQubeEnv('My SonarQube Server') {
                sh 'mvn clean package sonar:sonar'
            }
        }
        stage("Quality Gate") {
            steps {
                timeout(time: 1, unit: 'HOURS') {
                     waitForQualityGate abortPipeline: true
            }
        }
    }
}
```