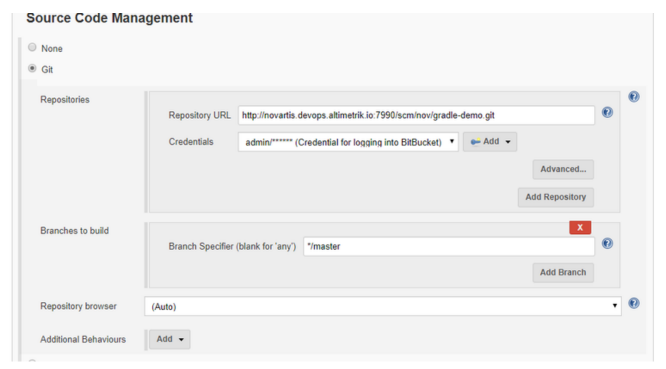
How to - End to End Jenkins integration with Gradle

1.1 Create a Jenkins job

- 1. Create new freestyle project
- 2. Under SourceCode select GIT



3. Create a "Build step" in the section "Build" by selecting "Invoke Gradle build script".



CMD : gradle build

Output: Build will successfully executed along with test cases

```
[test-gradle] $ /var/jenkins_home/tools/hudson.plugins.gradle.GradleInstallation/gradle6/bin/gradle build s
Starting a Gradle Daemon (subsequent builds will be faster)
> Task :compileJava UP-TO-DATE
> Task :processResources NO-SOURCE
> Task :classes UP-TO-DATE
> Task :jar UP-TO-DATE
> Task :startScripts UP-TO-DATE
> Task :distTar UP-TO-DATE
> Task :distZip UP-TO-DATE
> Task :assemble UP-TO-DATE
> Task :compileTestJava UP-TO-DATE
> Task :processTestResources NO-SOURCE
> Task :testClasses UP TO-DATE
 Task :test UP-TO-DATE
> Task :check UP-TO-DATE
> Task : build UP-TO-DATE
```

1.2 Integrate sonar

Run Sonar with Build.gradle file

1. Activate the SonarQube plugin in your build

To get Sonar working in Gradle you need to apply the sonar plugin, like this:

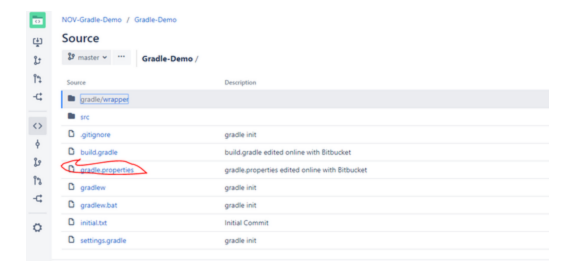
2.Adding code coverage to our build

If we want to add code coverage to such a project we need to add jacoco in the version corresponding to the jacoco-gradle-plugin to our libs in build.gradle

3.Configure the Scanner

Installation is automatic, but certain global properties should still be configured. Be aware that the scanner uses system properties so all properties should be prefixed by systemProp.

under project root directory global.properties



4. Configure analysis properties

The SonarQube plugin leverages information contained in Gradle's object model to provide smart defaults for many of the standard SonarQube properties. The defaults are summarized in the tables below.

Gradle defaults for standard SonarQube properties

Property	Gradle default
sonar.projectKey	"\$project.group:\$project.name"
sonar.projectName	project.name
sonar.projectDescription	project.description
sonar.projectVersion	project.version
sonar.projectBaseDir	project.projectDir
sonar.working.directory	"\$project.buildDir/sonar"

Additional defaults when java-base plugin is applied

Property	Gradle default
sonar.java.source	project.sourceCompatibility
sonar.java.target	project.targetCompatibility

Additional defaults when java plugin is applied

Property	Gradle default
sonar.sources	sourceSets.main.allSource.srcDirs (filtered to only include existing directories)

sonar.tests	sourceSets.test.allSource.srcDirs (filtered to only include existing directories)
sonar.java.binaries/sonar.binaries	sourceSets.main.runtimeClasspath (filtered to only include directories)
sonar.java.libraries/sonar.libraries	sourceSets.main.runtimeClasspath (filtering to only include files; rt.jar added if necessary)
sonar.java.test.binaries	sourceSets.test.runtimeClasspath (filtered to only include directories)
sonar.java.test.libraries	sourceSets.test.runtimeClasspath (filtering to only include files; rt.jar added if necessary)
sonar.surefire.reportsPath	test.testResultsDir (if the directory exists)
sonar.junit.reportsPath	test.testResultsDir (if the directory exists)

Additional defaults when jacoco plugin is applied

Property	Gradle default
sonar.jacoco.reportPath	jacoco.destinationFile

5.Run analysis

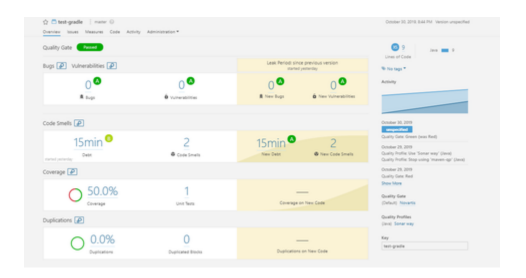
Execute gradle sonarqube and wait until the build has completed



Output:

```
[test-gradle] $ /var/jenkins_home/tools/hudson.plugins.gradle.GradleInstallation/gradle6/bin/gradle build sonarqube
Starting a Gradle Daemon (subsequent builds will be faster)
> Task :compileJava UP-TO-DATE
> Task :processResources NO-SOURCE
> Task :classes UP-TO-DATE
> Task :jar UP-TO-DATE
> Task :startScripts UP-TO-DATE
> Task :distTar UP-TO-DATE
> Task :distZip UP-TO-DATE
> Task :assemble UP-TO-DATE
> Task :compileTestJava UP-TO-DATE
> Task :processTestResources NO-SOURCE
> Task :testClasses UP-TO-DATE
> Task :test UP-TO-DATE
> Task :check UP-TO-DATE
> Task :build UP-TO-DATE
> Task :sonarqube
```

Go to sonar dashboard



1.3 Integrate with nexus

Run Nexus with Build.gradle file

1. Activate the nexus plugin in your build

To get nexus working in Gradle you need to apply the maven plugin, like this:

2. Configure properties in build file

build.gradle file that configures a build to publish artifacts to a novartis-maven repository

```
build.gradle
repositories {
   maven {
         url
"http://novartis.devops.altimetrik.io:8082/repository/novartis-maven/"
uploadArchives {
   repositories {
      mavenDeployer {
            repository(url:
"http://novartis.devops.altimetrik.io:8082/repository/novartis-maven/")
            authentication(userName: "admin", password: "password123")
            pom.version = "1.0-SNAPSHOT"
            pom.artifactId = "gradle-demo"
            pom.groupId = "com.demo"
#####################################
```

3. Pushing jars into Nexus Repo

To upload artifacts from this project, run "gradle upload"



output:

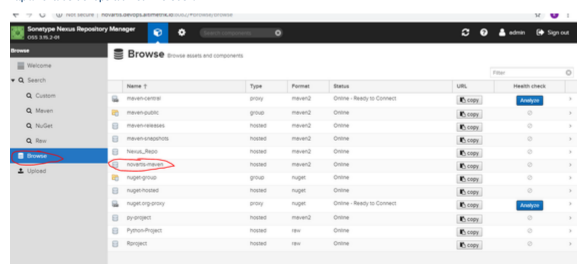
[test-gradle] \$ /var/jenkins_home/tools/hudson.plugins.gradle.GradleInstallation/gradle6/bin/gradle build sonarqube upload Starting a Gradle Daemon (subsequent builds will be faster)

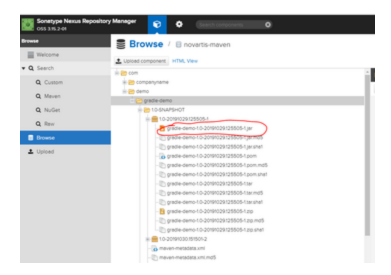
```
> Task :compileJava UP-TO-DATE
```

- > Task :processResources NO-SOURCE
- > Task :classes UP-TO-DATE
- > Task :jar UP-TO-DATE
- > Task :startScripts UP-TO-DATE
- > Task :distTar UP-TO-DATE
- > Task :distZip UP-TO-DATE
- > Task :assemble UP-TO-DATE
- > Task :compileTestJava UP-TO-DATE
- > Task :processTestResources NO-SOURCE
- > Task :testClasses UP-TO-DATE
- > Task :test UP-TO-DATE
- > Task :check UP-TO-DATE
- > Task :build UP-TO-DATE
- > Task :sonarqube
- > Task :uploadArchives

Go to nexus repo

http://novartis.devops.altimetrik.io:8082/





1.4 Pipeline As a code

Pipeline as Code describes a set of features that allow Jenkins users to define pipelined job processes with code, stored and versioned in a source repository. These features allow Jenkins to discover, manage, and run jobs for multiple source repositories and branches.

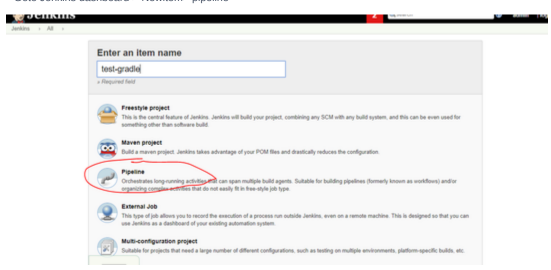
To use Pipeline as Code, projects must contain a file named Jenkinsfile in the repository root, which contains a "Pipeline script."

Jenkinsfile

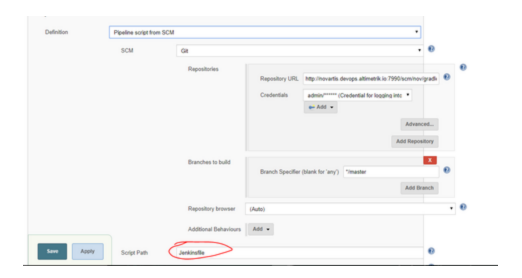
The Jenkinsfile should contain a Pipeline script, specifying the steps to execute the job.

1.5 Create pipeline job:

Goto Jenkins dashboard > Newitem> pipeline



Select pipeline as a script with scm



Run build pipeline

