SonarQube Server

SonarQube Material CODE QUALITY CHECK

• Why code Quality Check?

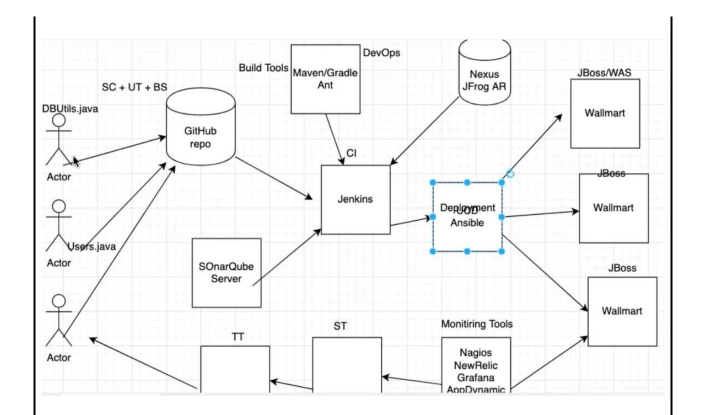
- Makes code readable
- Easy to maintain code in future.
- Detects bug at earlier stage
- Many more

• Various tools for Quality check:

- SonarQube
- ReSharper
- Codacy
- Checkmarx
- Codebeat

SONARQUBE FEATURES

- It doesn't show only what's wrong. It also offers quality management tools to help you put it right.
- SonarQube addresses not only bugs but also coding rules, test coverage, code duplications, complexity, and architecture providing all the details in a dashboard.
- It gives you a snapshot of your code quality at the certain moment of time as well as trends of lagging and leading quality indicators.
- It provides you with code quality metrics to help you take the right decision.
- There are code quality metrics that show your progress and whether you're getting better or worse.



sonarqube \ - Introduction cont...

- > Initially it is developed only for Java projects.
- > Today it is supporting over twenty languages.

Commercial: ABAP, Cfamily(C, C++, and Objective-C), COBOL, PL/SQL, Visual Basic, Natural, VB.Net, RPG, Swift ..

Java, Java Script, C#, Web(HTML, JSP, JSF, ..) XML, Python, Groovy, PHP, Puppet, Lua, Groovy, FxCop, Flex, Erlang ...

SonarQube Server

Introduction

- ➤ SonarQube (previously called Sonar) is an open source software quality management tool.
- ➤ It continuously analyses and measures quality of the source code.
- ➤ I will generate the report if any issues in html format/PDF format.
- ➤ It is a web-based tool which supports multiple languages (Java, C#, JS ...)
- ➤ It will support multi OS platform (Windows. MAC, Linux...).
- ➤ It will support multiple databases (MySQL, Oracle, Microsoft SQL Server, PostgreSQL ...)
- > Supports multiple browsers (IE, Microsoft Edge, FF, Chrome, Safari)
- > It will identify the below category of issues.
 - Duplicated code
 - Coding standards
 - Unit tests
 - Complex code
 - Comments
 - Potential Bugs
 - Architecture & Design
- ➤ Initially it is developed only for Java projects.
- > Today it is supporting over 20 languages.
- Commercial: ABAP, Cfamily(C, C++, and Objective-C), COBOL, PL/SQL, Visual Basic, Natural, VB.Net, RPG, Swift ..
- ➤ Open source: Java, Java Script, C#, Web(HTML, JSP, JSF, ..) XML, Python, Groovy, PHP, Puppet, Lua, Groovy, FxCop, Flex, Erlang ...

Pre-requisites

- ➤ The only prerequisite for running SonarQube v6.2 is to have Java (Oracle JRE 8 onwards or OpenJDK 8 onwards) installed on your machine.
- ➤ Java 8 onwards
- ➤ MySQL DB 5.6 onwards Optional
- > Oracle 11g onwards Optional

SonarQube Details		
Туре	Source Continuous Code Quality	
Vendor	SonarQube	
Is Open Source?	Yes	
Version	7.8	
Operating system	Cross Platform	
Software Download URL	http://www.sonarqube.org/downloads/	

Is executable software?	No, download as zip, extract and use it.
Reference Websites	1) https://docs.sonarqube.org/

Installation of Sonar Scanner

Linux

cd /opt

wget https://binaries.sonarsource.com/Distribution/sonar-scanner-cli/sonar-scanner-cli-3.3.0.1492-linux.zip

unzip sonar-scanner-cli-3.3.0.1492-linux.zip

/opt/sonar-scanner-cli-3.3.0.1492-linux/bin

echo "export SONAR_SCANNER_HOME=/opt/sonar-scanner-3.3.0.1492-linux" >> /etc/environment

echo 'export PATH=\$PATH:\$SONAR_SCANNER_HOME/bin' >> /etc/environment source /etc/environment

sonar-scanner -v

How to change the default port number from 9000 to custom port in SonarQube server?

Go to the conf directory and open the sonar.properties and search for Sonar.web.port=9000 and

Replace 9000 with 9001

SonarOube Server Installation

Install pre-requisite

yum -y install unzip wget git

Install java

wget -c --header "Cookie: oraclelicense=accept-securebackup-cookie"

http://download.oracle.com/otn-pub/java/jdk/8u131-

b11/d54c1d3a095b4ff2b6607d096fa80163/jdk-8u131-linux-x64.rpm

yum install jdk-8u131-linux-x64.rpm -y

#Download the SonargQube Server

software. cd /opt

yum install wget unzip -y

wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-

7.8.zip unzip sonarqube-7.8.zip

#As a good security practice, SonarQuber Server is not advised to run sonar service as a root user, so create a new user called nexus and grant sudo access to manage nexus services as follows useradd sonar

#Give the sudo access to sonar user visudo

sonar ALL=(ALL) NOPASSWD: ALL

#Change the owner and group permissions to /opt/sonarqube-7.8/ directory.

chown -R sonar:sonar /opt/sonarqube-7.8/ chmod -R 775 /opt/sonarqube-7.8/ su - sonar cd /opt/sonarqube-7.8/bin/linux-x86-64/

./sonar.sh start

Troubleshooting

sonar service is not starting?

- a) make sure you need to change the ownership and group to /opt/sonarqube-7.6/ directory for sonar user.
- b) make sure you are trying to start sonar service with sonar user.
- c)check java is installed and version compatibility or not using java -version command.

Unable to access SonarQube server URL in browser?

a) make sure port 9000 is opened in security group in AWS ec2 instance or firewall.

Starting Sonar as a service

#Create SonarQube server as a sonar service

ln/opt/sonarqube-7.8/bin/linux-x86-64/sonar.sh/etc/init.d/sonar

sudo vi /etc/init.d/sonar

#add below lines in /etc/init.d/sonar

SONAR_HOME=/opt/sonarqube PLATFORM=linux-x86-64

WRAPPER_CMD="\${SONAR_HOME}/bin/\${PLATFORM}/wrapper" WRAPPER_CONF="\${SONAR_HOME}/conf/wrapper.conf" PIDDIR="/opt/sonarqube/"

#Enable the sonar service systemctl enable sonar

#Start the sonar service systemctl start sonar

#Check the status of the sonar service systemctl status sonar

How to execute the SonarQube report for ant java projects.

Ans) create a file called sonar-project.properties file in the project root directory for which project need to execute the report with below properties.

sonar.projectName=MyLandmarkTech sonar.projectKey=com.mt sonar.projectversion=1.0 sonar.sources=src

How to execute the Sonar Oube report for maven java projects.

Ans) mvn sonar:sonar

(OR)

mvn clean install sonar:sonar

If you don't mention SonarQube Server details in pom.xml, you can use below commands. mvn clean sonar:sonar package -Dsonar.host.url=http://localhost:9000 (OR)

mvn clean package sonar:sonar -Dsonar.host.url=http://13.234.113.46:9000/ -Dsonar.login=admin -Dsonar.password=admin (OR)

mvn clean package sonar:sonar -Dsonar.host.url=http://13.234.113.46:9000/ -Dsonar.login=f452576949599315a73e51ceb5840f8230a8d1c5

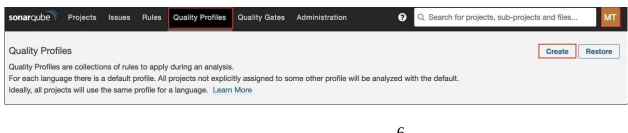
Note: As a best practice create token and use the for authentication.

SonarOube Server Administration

Creating the Custom Quality Profiles

Login into SonarQube with admin credentials (default credentials admin/admin).

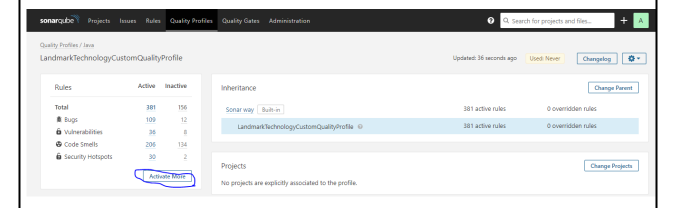
As soon as login into SonarQube dashboard, click on Quality Profiles, You will see all the language profiles.



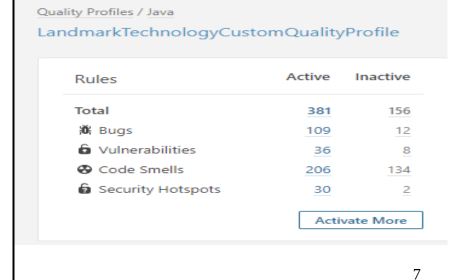
Click on Create and provide the Name of the profile and select the language and, Click on Create button.

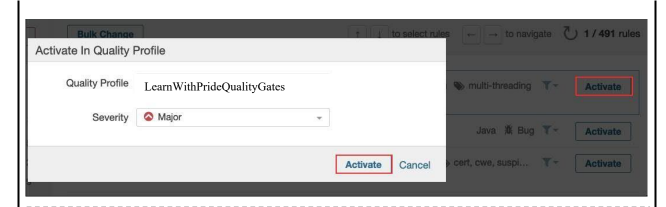
Name* LandmarkTechnologyCustomQualityProfile Language* Java Parent: Sonar way (Built-in) X V

Click on Active More



Select the rule and click on **Active**, you will get the one popup and again you can click on **Activate** as follows.





Creating the Custom Quality Gates

Login into SonarQube with admin credentials (default credentials admin/admin).

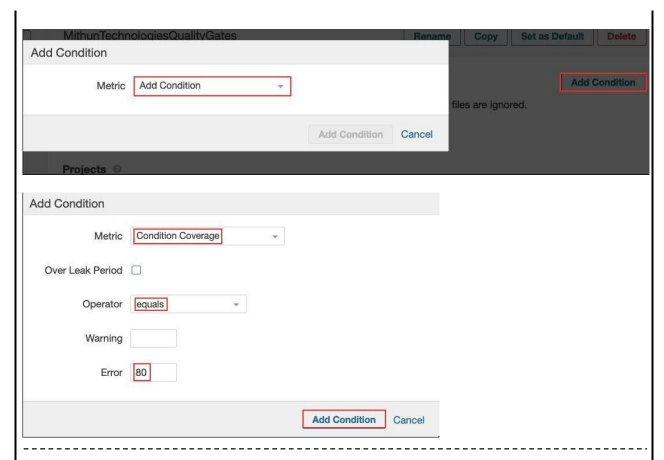
As soon as login into SonarQube dashboard, click on Quality Gates, and click on Quality Gates, and click on Create.



Give the Name and click on Save button.



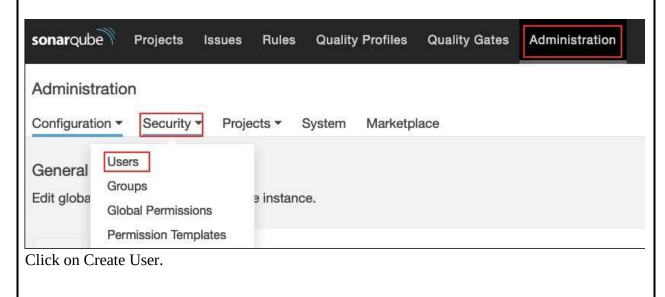
Click on Add Condition and select the condition as follows.

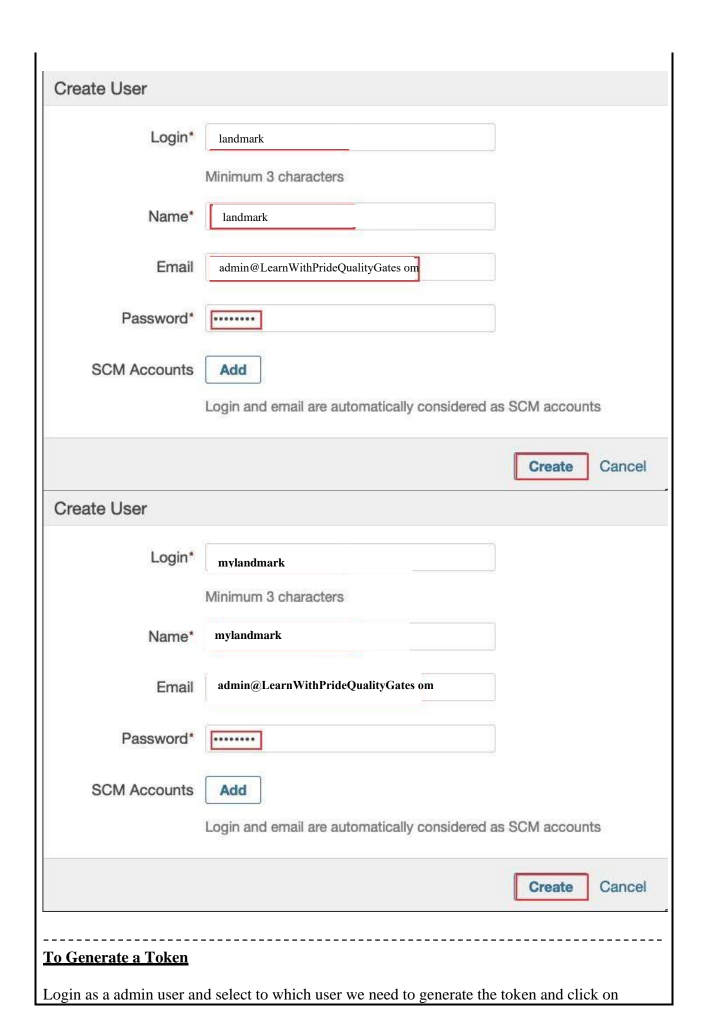


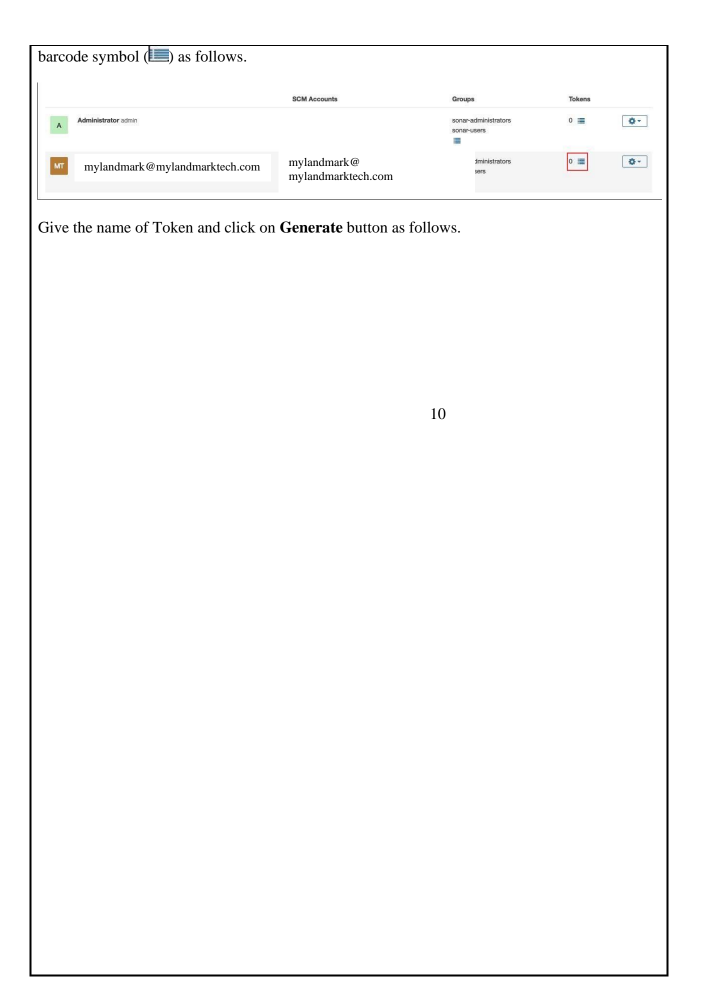
To Create the Users

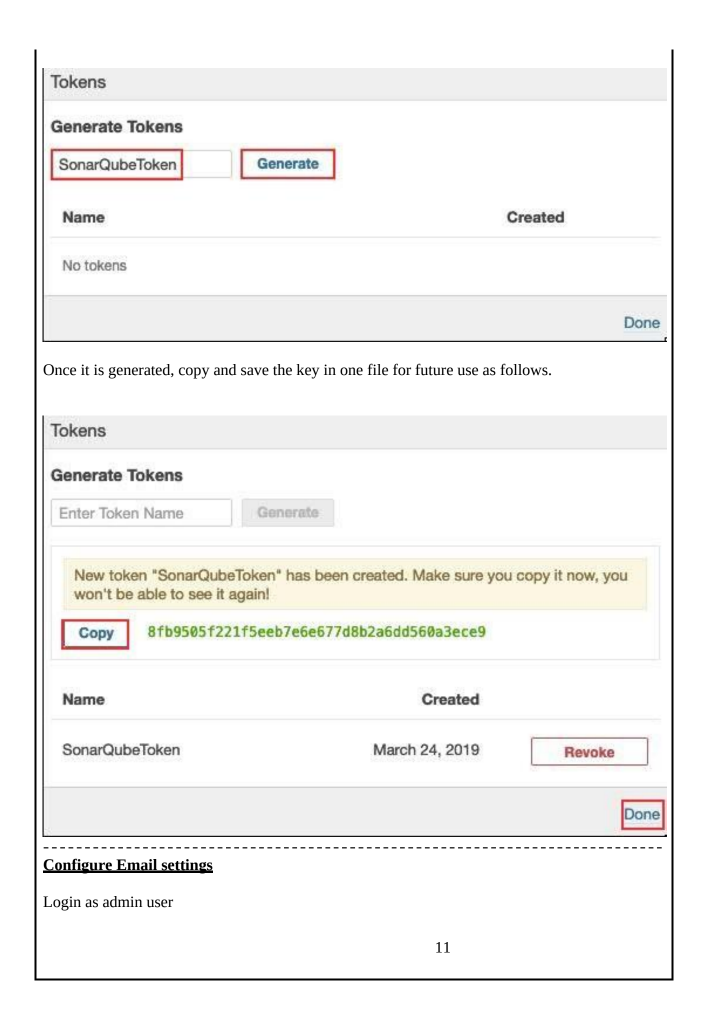
Login into SonarQube with admin credentials (default credentials admin/admin).

As soon as login into SonarQube dashboard, click on Administration, and click on Security, and click on Users.









Go to the Administration button ---> Configuration ---> General Settings

Errors and Solution

```
[INFC] BUILD FAILURE
[INFC] Total time: 4.159 s
[INFC] Finished at: 2018-06-08T10:21:15+05:30
[INFC] Final Memory: 13M/128M
[INFC] Final Memory: 13M/128M
[INFC] Final Memory: 13M/128M
[INFC] Final Memory: 15M/128M
[INFC] Final Memory: 15M/128M
[INFC] Final Memory: 15M/128M
[INFC] Final Memory: 15M/128M
[INFC] Failed to execute goal org.sonarsource.scanner.mayen:sonar-mayen-plugin:3.4.0.905:sonar (default-cli) on project mayen-web-project: Not authorized. Analyzing this project requires to be authenticated. Please provide the values of the properties sonar.login and sonar.password. -> [Help 1]
```

If you see above error,

For maven Project: Need to update the settings.xml add below lines in profiles element.

```
cprofile>
      <id>sonar</id>
      <activation>
         <activeByDefault>true</activeByDefault>
      </activation>
      cproperties>
         <sonar.host.url>http://localhost:9000/</sonar.host.url>
         <sonar-maven-plugin.version>3.3.0.603</sonar-maven-plugin.version>
        <sonar.login>admin</sonar.login>
        <sonar.password>admin</sonar.password>
      <build>
       <plugins>
         <plugin>
           <groupId>org.sonarsource.scanner.maven</groupId>
           <artifactId>sonar-maven-plugin</artifactId>
           <version>${sonar-maven-plugin.version}</version>
         </plugin>
       </plugins>
      </build>
</profile>
```

For Ant Project:

add below line in sonar-project.propertiesfiles sonar.login=admin sonar.password=admin

Error

```
[ec2-user@ip-172-31-19-113 logs]$ cat sonar.log
--> Wrapper Started as Daemon
Launching a JVM...
Jnable to start JVM: No such file or directory (2)
JVM exited while loading the application.
JVM Restarts disabled. Shutting down.
<-- Wrapper Stopped</pre>
```

Solution

Install the Java.

Error

Solution:

Increase the RAM size. After increasing RAM size, check the ram size using free -h command in the Linux OS.

SonarOube Cloud

http://sonarcloud.io/

References: http://www.base36.com/2012/11/what-is-java-sonar/ http://blogs.sourceallies.com/2010/02/sonar-code-quality-analysis-tool/ http://www.sonarsource.com/ http://docs.sonarqube.org/display/SONARQUBE45/Installing+and+Configuring+SonarQube+Runner
https://docs.sonarqube.org/display/SONAR/Analysis+Parameters
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