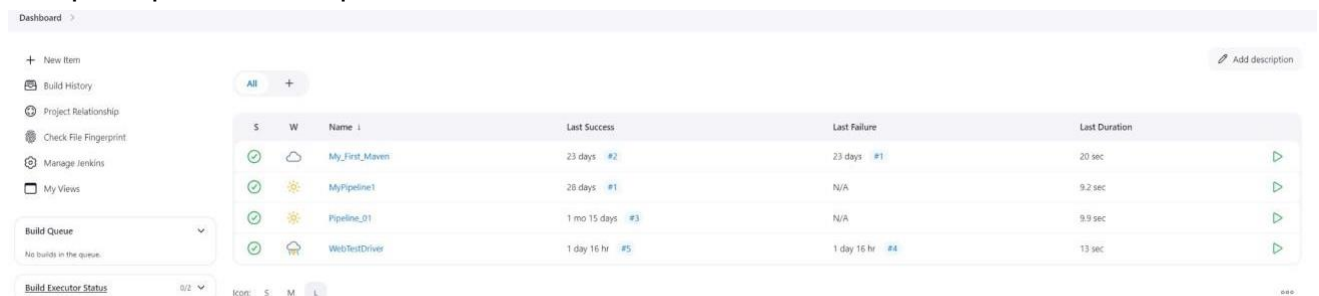


Aim: To understand Static Analysis SAST process and learn to integrate Jenkins SAST to SonarQube/GitLab.

1. Open up Jenkins on port 8080



2. In a Docker container run SonarQube using this command :

a] docker -v

b] docker pull sonarqube

c] docker run -d --name sonarqube -e


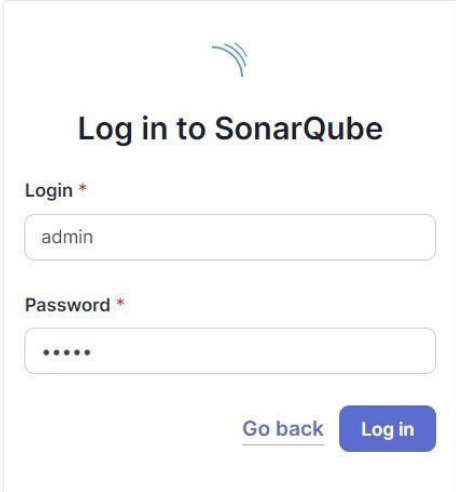
SONAR_ES_BOOTSTRAP_CHECKS_DISABLE=true -p 9000:9000

sonarqube:latest

```
C:\Users\aditya>docker -v
Docker version 27.0.3, build 7d4bcd8

C:\Users\aditya>docker run -d --name sonarqube -e SONAR_ES_BOOTSTRAP_CHECKS_DISABLE=true -p 9000:9000 sonarqube:latest
Unable to find image 'sonarqube:latest' locally
latest: Pulling from library/sonarqube
7478e0ac0f23: Pull complete
90a925ab929a: Pull complete
7d9a34308537: Pull complete
80338217a4ab: Pull complete
1a5fd5c7e184: Pull complete
7b87d6fa783d: Pull complete
bd819c9b5ead: Pull complete
4f4fb700ef54: Pull complete
Digest: sha256:72e9feec71242af83faf65f95a40d5e3bb2822a6c3b2cda8568790f3d31aecd
Status: Downloaded newer image for sonarqube:latest
4a6e73f4472de892b1ddead1abe77372a85a7b09408cce3a0abd37c5ab6b49a4
```

3. Once the container is up and running, you can check the status of SonarQube at **localhost port 9000**. The login id is **“admin”** and the password is **“aditya”**.

Log in to SonarQube

Login *

admin

Password *

.....

[Go back](#) [Log in](#)

4. Create a local project in SonarQube with the name sonarqube

1 of 2

Create a local project

Project display name *

sonarqube ✓

Project key *

sonarqube ✓

Main branch name *

main

The name of your project's default branch [Learn More](#)

[Cancel](#) [Next](#)

2 of 2

Set up project for Clean as You Code

The new code definition sets which part of your code will be considered new code. This helps you focus attention on the most recent changes to your project, enabling you to follow the Clean as You Code methodology. [Learn more: Defining New Code](#)

Choose the baseline for new code for this project

☒ Use the global setting

Previous version

Any code that has changed since the previous version is considered new code.
Recommended for projects following regular versions or releases.

☐ Define a specific setting for this project

☐ Previous version

Any code that has changed since the previous version is considered new code.
Recommended for projects following regular versions or releases.

☐ Number of days

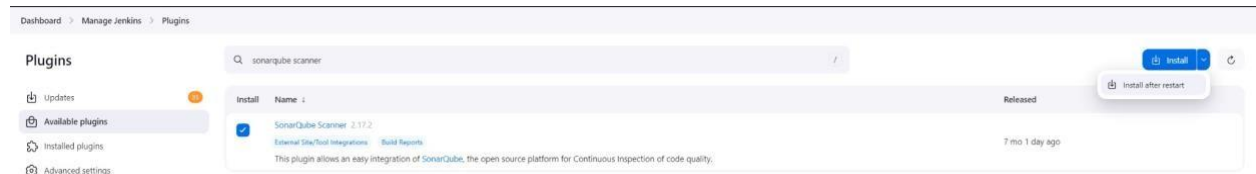
Any code that has changed in the last x days is considered new code. If no action is taken on a new issue after x days, this issue will become part of the overall code.
Recommended for projects following continuous delivery.

☐ Reference branch

Choose a branch as the baseline for the new code.
Recommended for projects using feature branches.

[Back](#) [Create project](#)

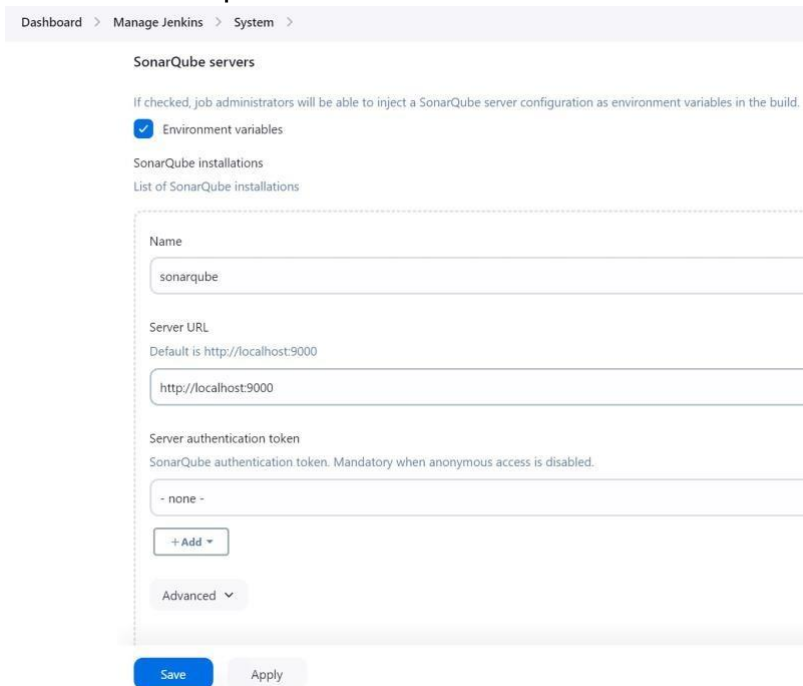
5. Setup the project and come back to Jenkins Dashboard. Go to **Manage Jenkins** → **Plugins** and search for **SonarQube Scanner** in **Available Plugins** and install it.



6. Under '**Manage Jenkins** → **System**', look for **SonarQube Servers** and enter these details.

Name : sonarqube

Server URL : http://localhost:9000



7. Search for SonarQube Scanner under Global Tool Configuration. Choose the latest configuration and choose Install automatically.

Manage Jeknins → Tools → SonarQube Scanner Installation

The screenshot shows the Jenkins configuration page for 'Tools' under 'Manage Jenkins'. It has a breadcrumb trail: 'Dashboard > Manage Jenkins > Tools'. There are two sections: 'SonarQube Scanner installations' and 'Ant installations'. The 'SonarQube Scanner installations' section has an 'Add SonarQube Scanner' button. Below it, a configuration form for 'SonarQube Scanner' is shown. The 'Name' field contains 'sonarqube'. The 'Install automatically' checkbox is checked. Under the 'Install from Maven Central' section, the 'Version' field contains 'SonarQube Scanner 6.2.0.4584'. There is an 'Add Installer' dropdown menu. Below the form is another 'Add SonarQube Scanner' button. The 'Ant installations' section has an 'Add Ant' button. At the bottom are 'Save' and 'Apply' buttons.

8. After the configuration, create a **New Item** in Jenkins, choose a **freestyle project** named **sonarqube**.

The screenshot shows the 'New Item' page in Jenkins. The 'Enter an item name' field contains 'sonarqube'. Under 'Select an item type', there are five options: 'Freestyle project' (selected), 'Maven project', 'Pipeline', 'Multi-configuration project', and 'Folder'. Each option has a brief description. At the bottom is an 'OK' button.

9. Choose this GitHub repository in **Source Code Management**.

https://github.com/shazforiot/MSBuild_firstproject.git

It is a sample hello-world project with no vulnerabilities and issues, just to test the integration.

The screenshot shows the SonarQube Configuration page, specifically the Source Code Management section. The left sidebar lists various configuration categories: General, Source Code Management (selected), Build Triggers, Build Environment, Build Steps, and Post-build Actions. The main content area is titled 'Source Code Management' and includes radio buttons for 'None' and 'Git' (selected). Below this, there is a 'Repositories' section with a 'Repository URL' field containing 'https://github.com/shazforiot/MSBuild_firstproject.git', a 'Credentials' dropdown menu set to '- none -', and an '+ Add' button. An 'Advanced' dropdown is also present. At the bottom of the configuration area, there are 'Add Repository' and 'Branches to build' fields, and a 'Branches to build' field with a placeholder 'Branches to build (blank for "main")'. The page concludes with 'Save' and 'Apply' buttons.

10. Under **Build-> Execute SonarQube Scanner**, enter these **Analysis Properties**.

Mention the SonarQube Project Key, Login, Password, Source path and Host

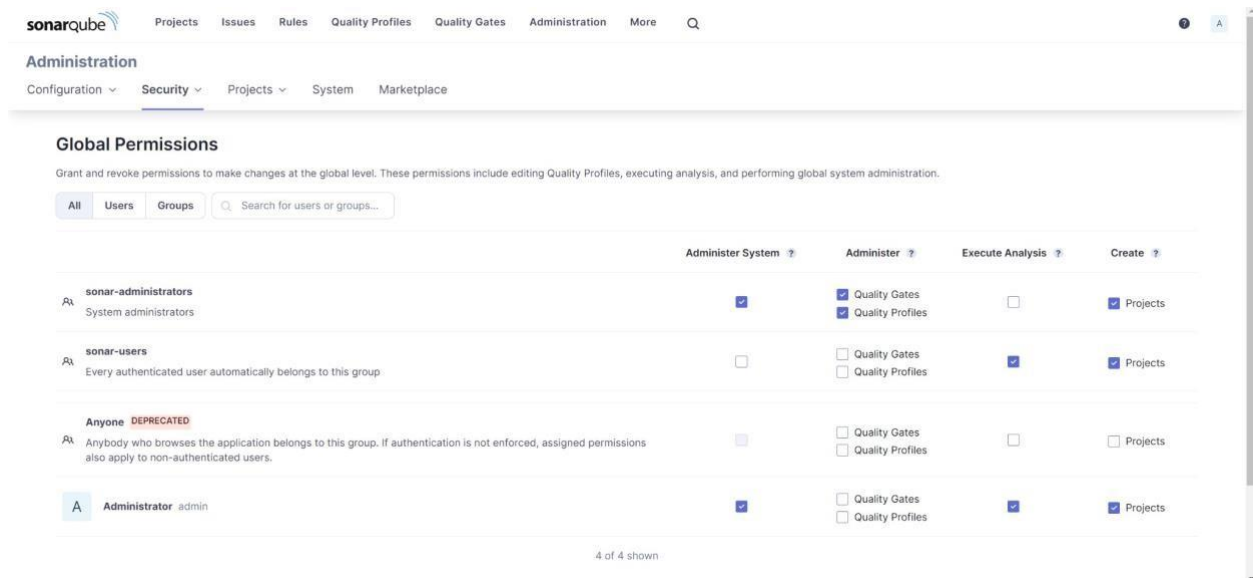
URL. sonar.projectKey=sonarqube sonar.login=admin sonar.password=aditya

sonar.sources=.

sonar.host.url=http://localhost:9000

The screenshot shows the SonarQube Configuration page, specifically the 'Execute SonarQube Scanner' section. The left sidebar lists various configuration categories: General, Source Code Management, Build Triggers, Build Environment, Build Steps (selected), and Post-build Actions. The main content area is titled 'Execute SonarQube Scanner' and includes a 'JDK' field with a dropdown menu set to '(Inherit From Job)'. Below this, there is a 'Path to project properties' field. The 'Analysis properties' section contains a text area with the following properties: sonar.projectKey=sonarqube, sonar.login=admin, sonar.host.url=http://localhost:9000, and sonar.sources=.. Below the analysis properties, there are 'Additional arguments' and 'JVM Options' dropdown menus. At the bottom of the configuration area, there is an 'Add build step' button and 'Save' and 'Apply' buttons.

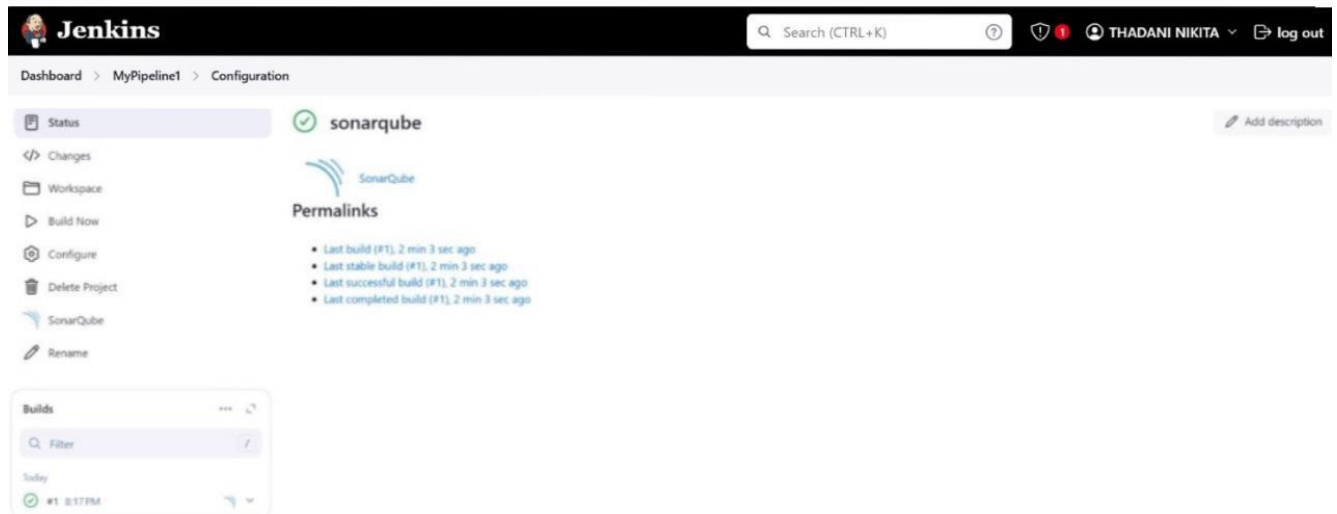
11. Go to <http://localhost:9000/admin/permissions> and allow Execute Permissions to the Admin user.



The screenshot shows the SonarQube Administration interface, specifically the 'Global Permissions' section under 'Security'. The page title is 'Global Permissions' and it includes a subtitle: 'Grant and revoke permissions to make changes at the global level. These permissions include editing Quality Profiles, executing analysis, and performing global system administration.' Below the subtitle, there are tabs for 'All', 'Users', and 'Groups', along with a search bar 'Search for users or groups...'. The main content is a table listing permissions for different user groups. The table has columns for the user group, 'Administer System', 'Administer', 'Execute Analysis', and 'Create'. The 'sonar-administrators' group has 'Administer System' checked and 'Administer' with 'Quality Gates' and 'Quality Profiles' checked. The 'sonar-users' group has 'Execute Analysis' checked. The 'Anyone' group is marked as 'DEPRECATED'. The 'Administrator: admin' group has 'Execute Analysis' checked. At the bottom, it says '4 of 4 shown'.

	Administer System ?	Administer ?	Execute Analysis ?	Create ?
sonar-administrators System administrators	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Quality Gates <input checked="" type="checkbox"/> Quality Profiles	<input type="checkbox"/>	<input checked="" type="checkbox"/> Projects
sonar-users Every authenticated user automatically belongs to this group	<input type="checkbox"/>	<input type="checkbox"/> Quality Gates <input type="checkbox"/> Quality Profiles	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Projects
Anyone DEPRECATED Anybody who browses the application belongs to this group. If authentication is not enforced, assigned permissions also apply to non-authenticated users.	<input type="checkbox"/>	<input type="checkbox"/> Quality Gates <input type="checkbox"/> Quality Profiles	<input type="checkbox"/>	<input type="checkbox"/> Projects
Administrator: admin	<input checked="" type="checkbox"/>	<input type="checkbox"/> Quality Gates <input type="checkbox"/> Quality Profiles	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Projects

12. Run The **Build** and check the **console output**.



The screenshot shows the Jenkins Configuration page for 'MyPipeline1'. The top navigation bar includes the Jenkins logo, a search bar, and the user 'THADANI NIKITA' with a 'log out' button. The left sidebar shows the 'Configuration' page selected. The main content area shows the 'sonarqube' build step configuration. It includes a 'Status' section with a green checkmark, a 'Permalinks' section with links to 'Last build (F1)', 'Last stable build (F1)', 'Last successful build (F1)', and 'Last completed build (F1)'. At the bottom, there is a 'Builds' section showing a list of builds, with the first build '#1' at 11:17 PM.

Dashboard > sonarqube > #1 > Console Output

Status Console Output Download Copy View as plain text

Changes

Console Output

Edit Build Information

Timings

Git Build Data

```

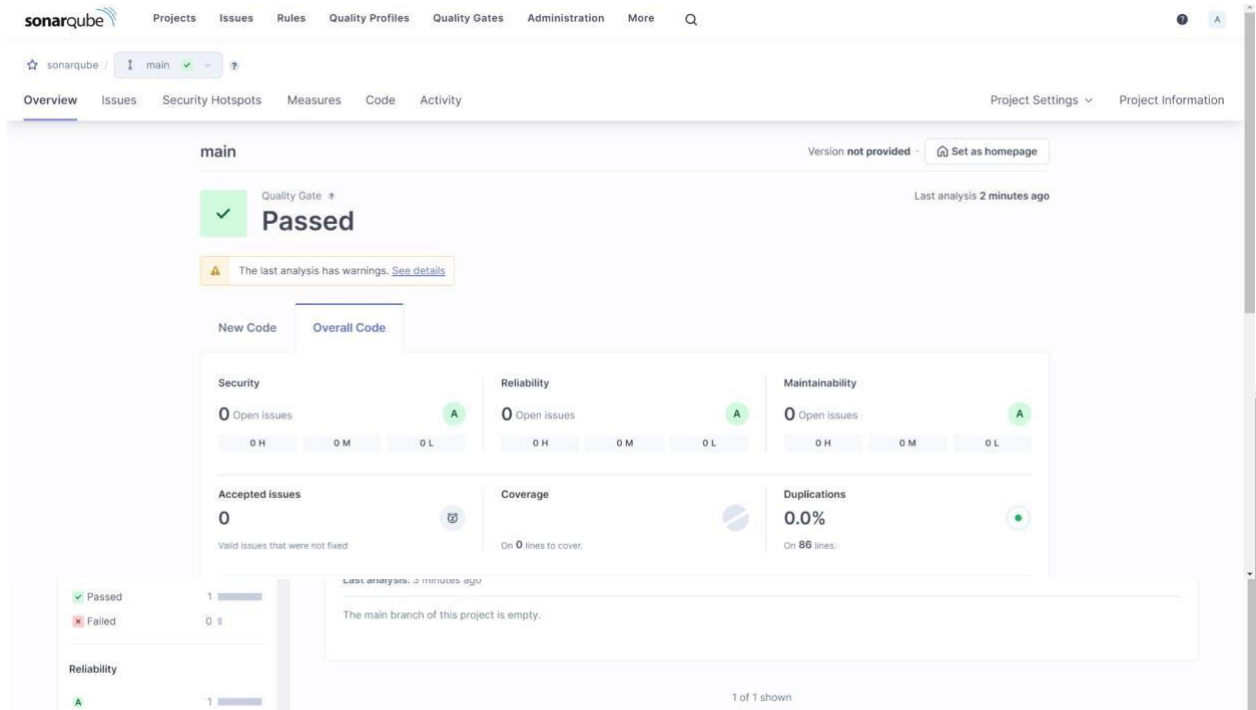
Started by user THADANI NIKITA
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\jenkins\workspace\sonarqube
The recommended git tool is: NONE
No credentials specified
> git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\jenkins\workspace\sonarqube\.git # timeout=10
Fetching changes from the remote Git repository
> git.exe config remote.origin.url https://github.com/shazforiot/MSBuild_FirstProject.git # timeout=10
Fetching upstream changes from https://github.com/shazforiot/MSBuild_FirstProject.git
> git.exe --version # timeout=10
> git.exe --version # 'git version 2.46.0.windows.1'
> git.exe fetch --tags --force --progress -- https://github.com/shazforiot/MSBuild_FirstProject.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git.exe rev-parse "refs/remotes/origin/master^{commit}" # timeout=10
Checking out Revision f2bc842c84c6e72427c380bcaeed6dfee7b49adf (refs/remotes/origin/master)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f f2bc842c84c6e72427c380bcaeed6dfee7b49adf # timeout=10
Commit message: "updated"
First time build. Skipping changelog.
[sonarqube] $ C:\ProgramData\Jenkins\jenkins\tools\hudson.plugins.sonar.SonarRunnerInstallation\sonarqube\bin\sonar-scanner.bat -
Dsonar.host.url=http://localhost:9000 -Dsonar.projectKey=sonarqube -Dsonar.login=admin -Dsonar.host.url=http://localhost:9000 -Dsonar.sources=. -
Dsonar.password=aditya -Dsonar.projectBaseDir=C:\ProgramData\Jenkins\jenkins\workspace\sonarqube
20:17:56.937 WARN Property 'sonar.host.url' with value 'http://localhost:9000' is overridden with value 'http://localhost:9000'
20:17:56.964 INFO Scanner configuration file: C:\ProgramData\Jenkins\jenkins\tools\hudson.plugins.sonar.SonarRunnerInstallation\sonarqube\bin\..\conf\sonar-
scanner.properties
20:17:56.967 INFO Project root configuration file: NONE

20:18:32.472 WARN your project contains LW files which cannot be analyzed with the scanner you are using. To analyze LW or va.net, you must use the sonarscanner
for .NET 5.x or higher, see https://redirect.sonarsource.com/doc/install-configure-scanner-msbuild.html
20:18:52.473 INFO Sensor C# [csharp] (done) | time=2ms
20:18:52.474 INFO Sensor Analysis Warnings import [csharp]
20:18:52.478 INFO Sensor Analysis Warnings import [csharp] (done) | time=4ms
20:18:52.479 INFO Sensor C# File Caching Sensor [csharp]
20:18:52.482 WARN Incremental PR analysis: Could not determine common base path, cache will not be computed. Consider setting 'sonar.projectBaseDir' property.
20:18:52.482 INFO Sensor C# File Caching Sensor [csharp] (done) | time=4ms
20:18:52.483 INFO Sensor Zero Coverage Sensor
20:18:52.510 INFO Sensor Zero Coverage Sensor (done) | time=28ms
20:18:52.515 INFO SCM Publisher SCM provider for this project is: git
20:18:52.518 INFO SCM Publisher 4 source files have been analyzed
20:18:53.806 INFO SCM Publisher 4/4 source files have been analyzed (done) | time=1286ms
20:18:53.810 INFO CPD Executor Calculating CPD for 0 files
20:18:53.811 INFO CPD Executor CPD calculation finished (done) | time=0ms
20:18:53.822 INFO SCM revision ID 'f2bc842c84c6e72427c380bcaeed6dfee7b49adf'
20:18:54.975 INFO Analysis report generated in 240ms, dir size=201.0 kB
20:18:55.237 INFO Analysis report compressed in 114ms, zip size=22.4 kB
20:18:55.614 INFO Analysis report uploaded in 374ms
20:18:55.618 INFO ANALYSIS SUCCESSFUL, you can find the results at: http://localhost:9000/dashboard?id=sonarqube
20:18:55.621 INFO Note that you will be able to access the updated dashboard once the server has processed the submitted analysis report
20:18:55.622 INFO More about the report processing at http://localhost:9000/api/ce/task?id=a2e28c04-ce64-4689-8023-5b03ea519fc9
20:18:55.653 INFO Analysis total time: 39.158 s
20:18:55.658 INFO SonarScanner Engine completed successfully
20:18:55.741 INFO EXECUTION SUCCESS
20:18:55.743 INFO Total time: 58.785s
Finished: SUCCESS

```

REST API Jenkins 2.473

13. Once the build is complete, check the project in SonarQube.



In this way, we have integrated Jenkins with SonarQube for SAST.

Conclusion:

In this experiment, we have understood the importance of SAST and have successfully integrated Jenkins with SonarQube for Static Analysis and Code Testing.