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

1. Open up Jenkins on port 8080

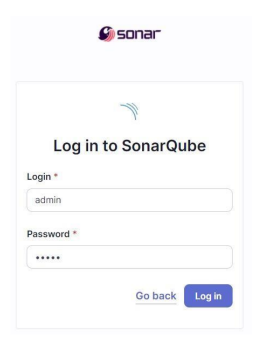


- 2. In a Docker container run SonarQubez using this command:
 - a] docker -v
 - b] docker pull sonarqube
 - c] docker run -d --name sonarqube -e
- SONAR_ES_BOOTSTRAP_CHECKS_DISABLE=true -p 9000:9000 sonarqube:latest

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

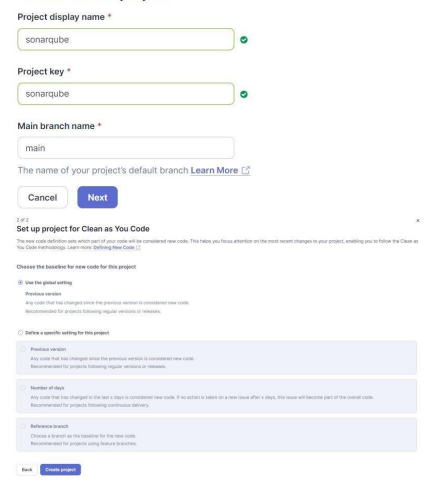
C:\Users\adity>docker run -d --name sonarqube -e SONAR_ES_BOOTSTRAP_CHECKS_DISABLE=true -p 9000:9000 sonarqube:latest
Unable to find image 'sonarqube:latest' locally
latest: Pulling from library/sonarqube
7478e0ac0f23: Pull complete
90a925ab929a: Pull complete
7d9a34308537: Pull complete
80338217a4ab: Pull complete
la5fd5c7e184: Pull complete
1a5fd5c7e184: Pull complete
bd819c9b5ead: Pull complete
bd819c9b5ead: Pull complete
bd819c9b5ead: Pull complete
Signature Sha256:72e9feec71242af83faf65f95a40d5e3bb2822a6c3b2cda8568790f3d31aecde
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".



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

Create a local project



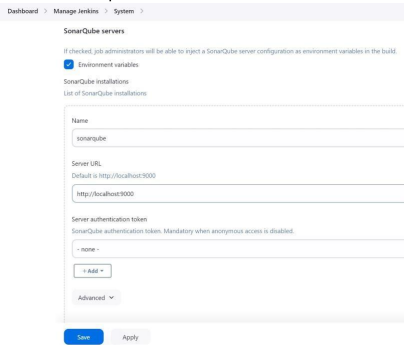
5. Setup the project and come back to Jenkins Dashboard. Go to **Manage Jenkins**→ **Plugins** and search for **SonarQube Scanner** in **Available Plugins** and install it.



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

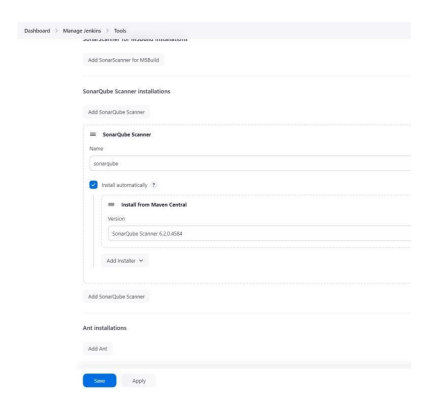
Name: sonarqube

Server URL: http://localhost:9000



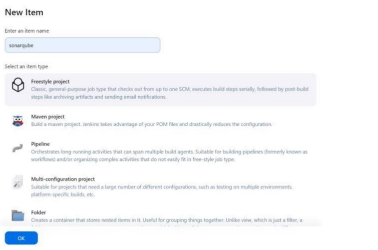
7. Search for SonarQube Scanner under Global Tool Configuration. Choose the latest configuration and choose Install automatically.

 $\textbf{Manage Jeknins} \rightarrow \textbf{Tools} \rightarrow \textbf{SonarQube Scanner Installation}$



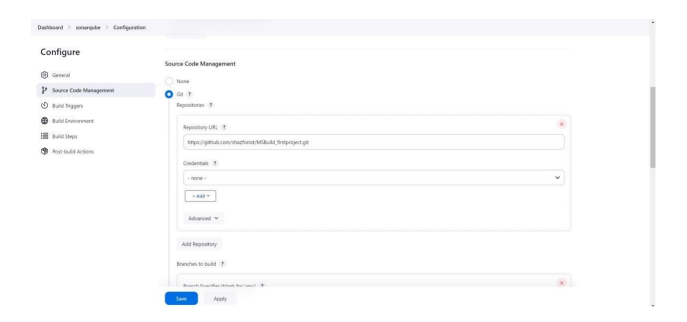
8. After the configuration, create a New Item in Jenkins, choose a freestyle

project named sonarqube.



9. Choose this GitHub repository in **Source Code Management**. https://github.com/shazforiot/MSBuild_firstproject.git

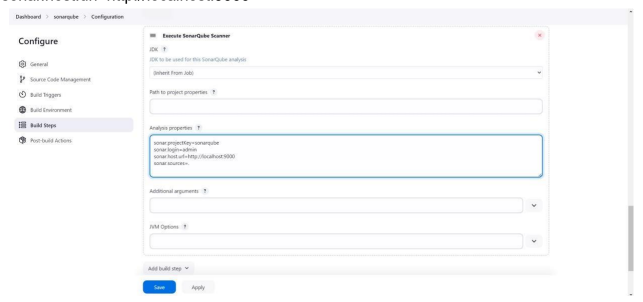
It is a sample hello-world project with no vulnerabilities and issues, just to test the integration.



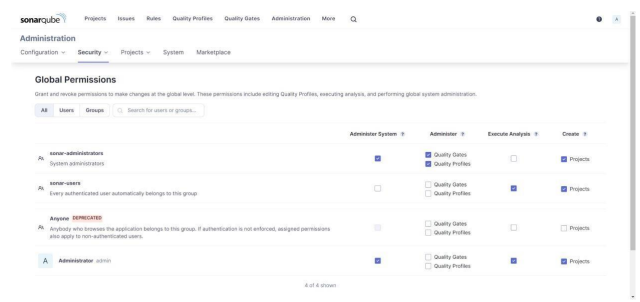
10. Under Build-> Execute SonarQube Scanner, enter these Analysis Properties.

Mention the SonarQube Project Key, Login, Password, Source path and Host URL. sonar.projectKey=sonarqube sonar.login=admin sonar.password=aditya sonar.sources=.

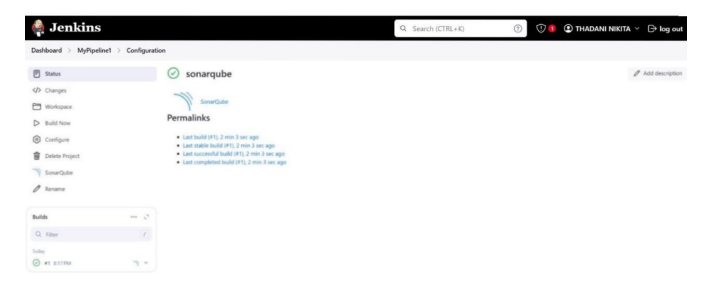
sonar.host.url=http://localhost:9000

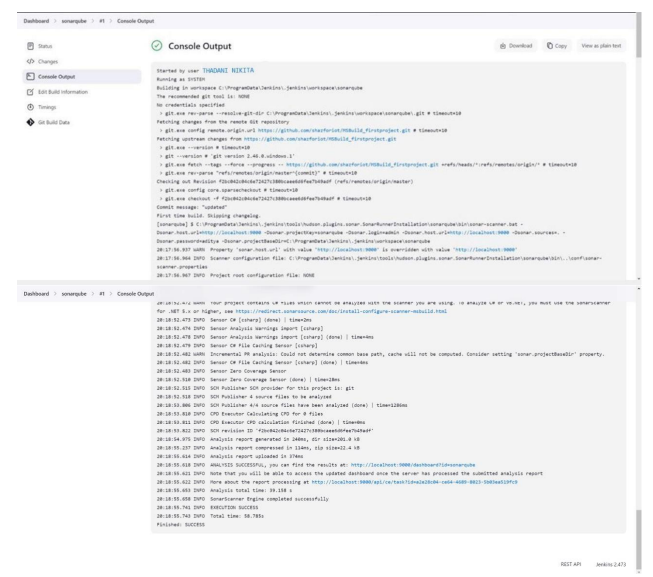


11. Go to http://localhost:9000/admin/permissions and allow Execute Permissions to the Admin user.

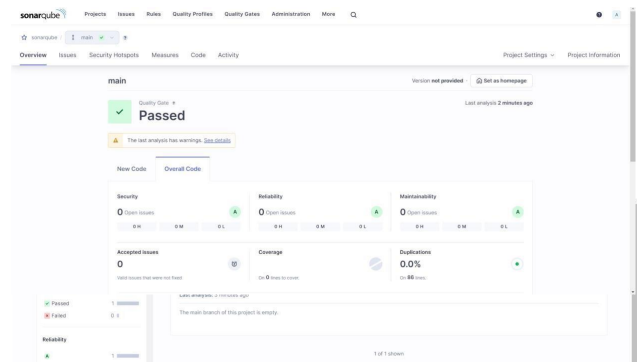


12. Run The Build and check the console output.





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.