# **Task 1. Automated Code Analysis**

#### **Review**

SonarQube and Postgres will be installed (via ansible). Public Java-based project will be setup in Jenkins job with Sonar analysis

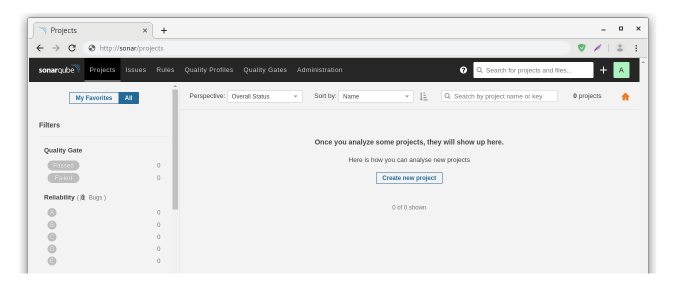
#### **Task**

- 1. Develop kubernetes definitions for the deployments:
  - a) PostrgeSQL
  - b) Sonar server
  - c) Service/Ingress

```
student@EPBYMINW0910:~/devosplab/Jenkins/day04
                                                                                                          _ _ X
student@EPBYMINW0910:~/devosplab/Jenkins/day04$ kubectl top pods
                                      CPU(cores) MEMORY(bytes)
sonar-postgres-6b9987ffcb-75mwt
                                      1m
sonarqube-644d77cb4b-q6wv7
                                                     1786Mi
student@EPBYMINW0910:~/devosplab/Jenkins/day04$ kubectl get svc | grep sonar
                 LoadBalancer 10.103.152.53 192.168.56.241 80:31292/TCP
ClusterIP 10.105.127.84 <none> 5432/TCP
                                                                                               22h
                                                                         5432/TCP
     -postgres
                                                                                               22h
student@EPBYMINW0910:~/devosplab/Jenkins/day04$ kubectl get pv | grep sonar
     r-db
                  1Gi
                             RWO
                                               Retain
                                                                   Bound
                                                                                   kubernetes-plugin/sqdb-claim-
                                        115m
postgres
student@EPBYMINW0910:~/devosplab/Jenkins/day04<mark>$ kubectl get pvc | grep sonar</mark>
sqdb-claim-postgres Bound <mark>sonar</mark>-db 1Gi RWO
student@EPBYMINW0910:~/devosplab/Jenkins/day04$ kubectl get secrets | grep postgres
sqdb-claim-postgres Bound
                                                                                              115m
                                                                           24h
                        Opaque
         - pwd
                        0paque
 tudent@EPBYMINW0910:~/devosplab/Jenkins/day04$
```

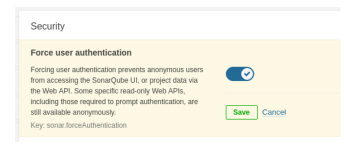
Picture 1.1

Configure Sonar with Nginx, so that it accessible via <a href="http://sonar">http://sonar</a>



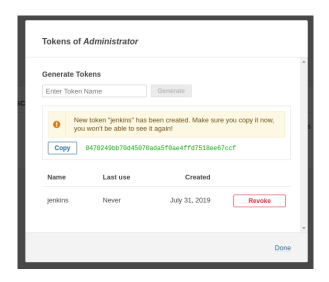
Picture 1.2

## 2. Configure Sonar security – limit anonymous access to instance

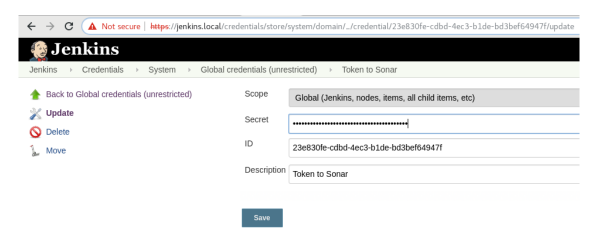


Picture 2

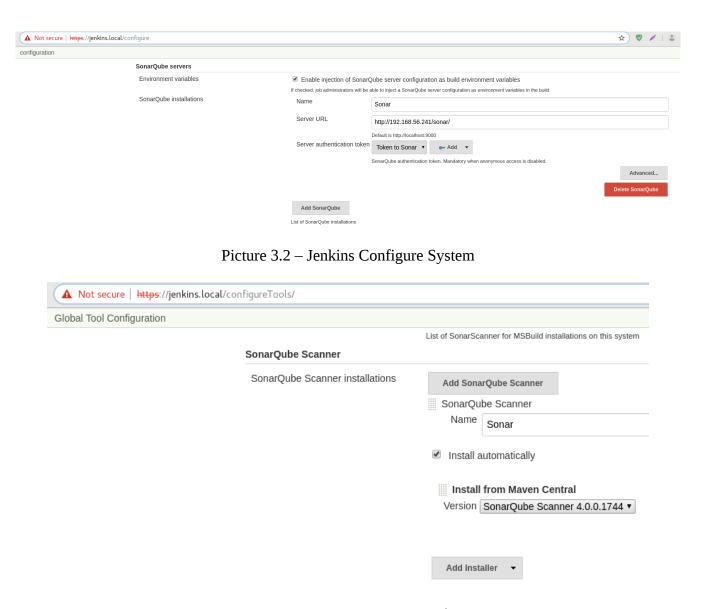
### 3. Configure Jenkins for Sonar analysis



Picture 3.1 – Generate Token on SonarQube

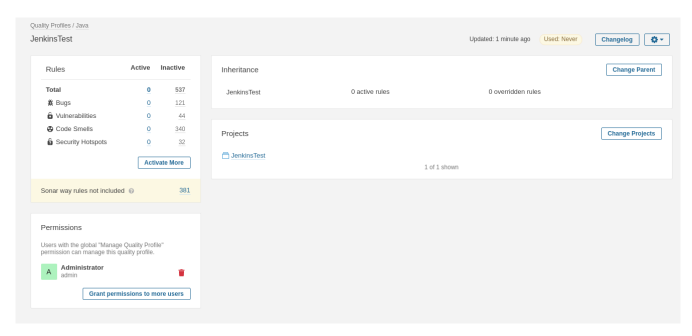


Picture 3.2 – Add Sonar Token to Jenkins



Picture 3.3 – Jenkins Global Tools Configuration

4. Create Sonar analysis profile and add/modify/remove a couple of rules. Set is as the default profile.



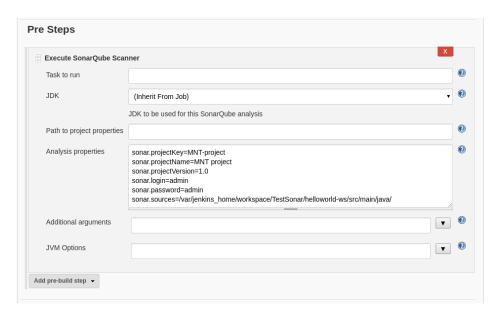
Picture 4

5. Choose some open-source project for building with Jenkins and create a regular build job (for example...https://github.com/MNT-Lab/build-t00ls/tree/master/helloworld-project/helloworld-ws).



Picture 5

6. Add Sonar analysis in Jenkins job configuration.

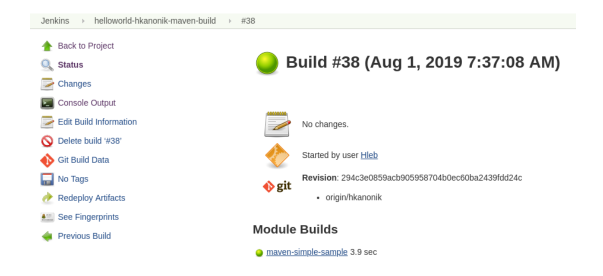


Picture 6

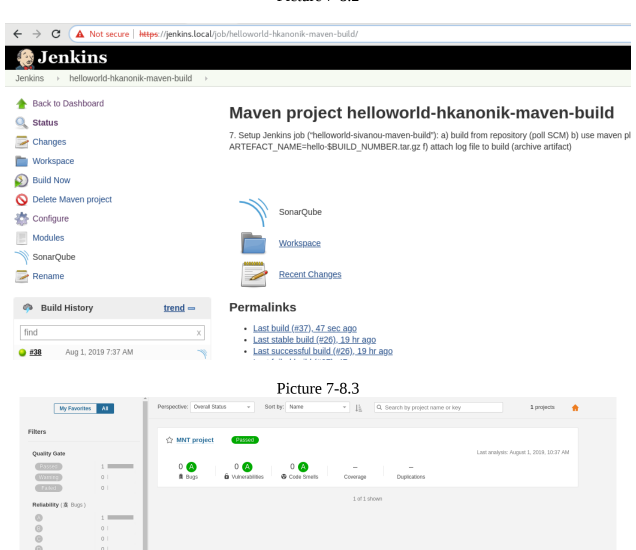
- 7. Add some lines in the code and Run configured job several times to see the difference.
- 8. Add some lines with bug (for example infinite loop (endless loop)) and check the results.

```
INFO: Project base dir: /var/jenkins_home/workspace/helloworld-hkanonik-maven-build
INFO: ----- Scan MNT project
INFO: Load server rules
INFO: Load server rules (done) | time=60ms
INFO: Base dir: /var/jenkins_home/workspace/helloworld-hkanonik-maven-build
INFO: Working dir: /var/jenkins_home/workspace/helloworld-hkanonik-maven-build/.scannerwork
INFO: Source paths: /var/jenkins_home/workspace/helloworld-hkanonik-gradle-build/home-task/src/main/java/com/test
INFO: Source encoding: UTF-8, default locale: en
INFO: Index files WARN: File '/var/jenkins_home/workspace/helloworld-hkanonik-gradle-build/home-task/src/main/java/com/test/Project.java' is ignored. It is not located
in module basedir '/var/jenkins home/workspace/helloworld-hkanonik-maven-build'.
INFO: 0 files indexed
INFO: Sensor SonarJavaXmlFileSensor [java]
INFO: Sensor SonarJavaXmlFileSensor [java] (done) | time=0ms
INFO: Sensor Zero Coverage Sensor
INFO: Sensor Zero Coverage Sensor (done) | time=0ms
INFO: Sensor CPD Block Indexer
INFO: Sensor CPD Block Indexer (done) | time=0ms
INFO: Calculating CPD for 0 files
INFO: CPD calculation finished
INFO: Analysis report generated in 139ms, dir size=23 KB
INFO: Analysis reports compressed in 7ms, zip size=5 KB
INFO: Analysis report uploaded in 81ms
INFO: ANALYSIS SUCCESSFUL, you can browse <a href="http://192.168.56.241/sonar/dashboard/index/MNT-project">http://192.168.56.241/sonar/dashboard/index/MNT-project</a>
INFO: Note that you will be able to access the updated dashboard once the server has processed the submitted analysis report
INFO: More about the report processing at <a href="http://192.168.56.241/sonar/api/ce/task?id=AWxMHIWa5Y9jqPxjS15r">http://192.168.56.241/sonar/api/ce/task?id=AWxMHIWa5Y9jqPxjS15r</a>
INFO: Task total time: 2.837 s
```

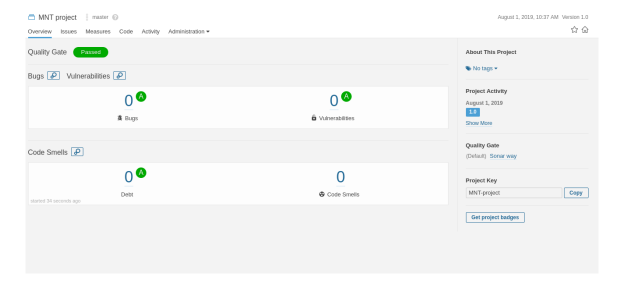
Picture 7-8.1



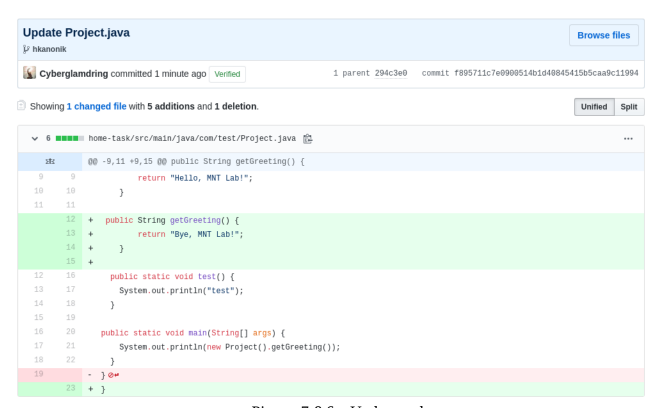
Picture 7-8.2



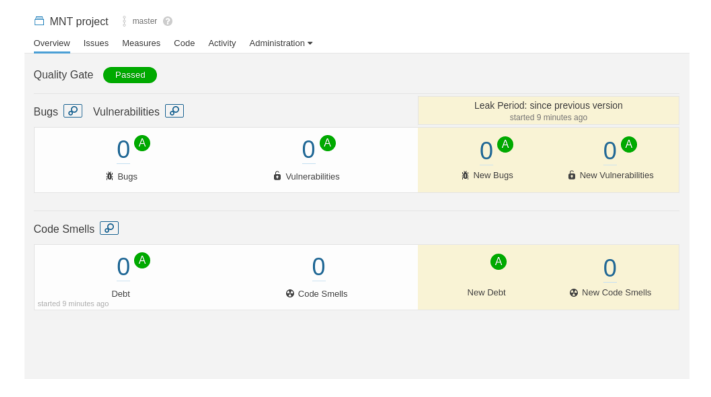
### Picture 7-8.4



Picture 7-8.5



Picture 7-8.6 – Update code

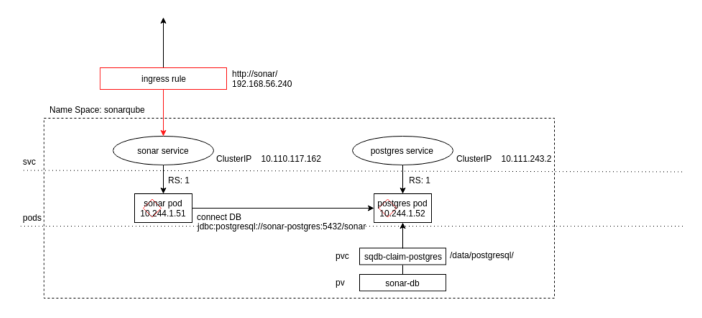


Picture 7-8.7 – Changes in sonar

9. Prove by screenshots and links to GitHub.

Link: https://github.com/MNT-Lab/build-t00ls/tree/hkanonik

10. Create a diagram which describes the interaction between the items in Kubernetes (pods: Jenkins, sonar; their services, ingresses, etc)



Picture 9