Sonarqube installation:

1.Login as a root user

Sudo su –

2.download the sonarqube server software

Cd /opt

3.yum install unzip wget

4.wget <https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-8.9.10.61524.zip>

5.unzip sonarqube-8.9.10.61524.zip

6 installk java open jdk-11

sudo yum install java-11-openjdk

7. Useradd sonar

give the sudo acess to the sonar user

Visudo

Sonar ALL= (ALL) NOPASSWD:ALL

8.now we have to change the ownership and group permissions to /opt/ sonarqube-8.9.10.61524 directory

9.Chown –R sonar:sonar /opt/ sonarqube-8.9.10.61524

10.Chmod –R 775 /opt/ sonarqube-8.9.10.61524

11. Su – sonar

Cd /opt/sonarqube-8.9.10.61524/bin/linux-x86-64/

./sonar.sh start

If sonar server is not started then we have to go logs we have to check where t erroe is there

cd /opt/ sonarqube-8.9.10.61524

ls

cd logs

cat sonar.log

cd /opt

yum install unzip wget

wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-8.9.10.61524.zip

unzip sonarqube-8.9.10.61524.zip

sudo yum install java-11-openjdk

cd /opt

yum install unzip wget

wget https://binaries.sonarsource.com/Distribution/sonarqube/sonarqube-8.9.10.61524.zip

unzip sonarqube-8.9.10.61524.zip

sudo yum install java-11-openjdk

useradd sonar

visudo

chown –R sonar:sonar /opt/ sonarqube-8.9.10.61524

chmod –R 775 /opt/ sonarqube-8.9.10.61524

su - sonar

cd /opt/sonarqube-8.9.10.61524/bin/linux-x86-64/

./sonar.sh start

useradd sonar

visudo

chown –R sonar:sonar /opt/ sonarqube-8.9.10.61524

chmod –R 775 /opt/ sonarqube-8.9.10.61524

su - sonar

cd /opt/sonarqube-8.9.10.61524/bin/linux-x86-64/

./sonar.sh start

