# Backup sonarqube, jenkins

Sonarqube

docker stop sonarqube && docker rm sonarqube

|  |
| --- |
| docker run -d --name sonarqube -p 9000:9000 -v sonarqube\_data:/opt/sonarqube/data sonarqube:lts    docker logs -f sonarqube    docker ps | grep sonar    To backup the volume sonarqube\_data, you can use the following command:    sudo tar -czvf sonarqube\_data.tar.gz /var/lib/docker/volumes/sonarqube\_data/\_data |

This will create a compressed archive of the volume data in the current directory.

To restore the volume data from the backup file, you can use the following command:

|  |
| --- |
| sudo mkdir -p /var/lib/docker/volumes/sonarqube\_data/\_data    docker start sonarqube    sudo tar -xzvf sonarqube\_data.tar.gz -C /var/lib/docker/volumes/sonarqube\_data/\_data |

Jenkins

|  |
| --- |
| cat /etc/sysconfig/jenkins | grep "^JENKINS\_HOME"  JENKINS\_HOME="/var/lib/jenkins"  cat /etc/passwd | grep "jenkins"  jenkins:x:987:983:Jenkins Automation Server:/var/lib/jenkins:/bin/false    tar cvf jenkins-backup.tar.gz /var/lib/jenkins/\*  tar cvf new-jenkins-backup.tar.gz /var/lib/jenkins/\*  ll | grep jenkins-backup  -rw-r--r-- 1 root root 40960 Apr 25 13:25 jenkins-backup.tar.gz      tar -xvf jenkins-backup.tar.gz -C /var/lib/jenkins/ |