Install Jenkins with Docker

Install

Install on Docker

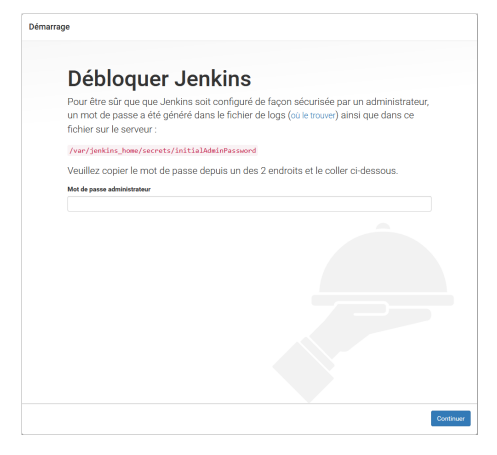
• Run the docker:

```
docker run --name jenkins-dev \
-u root \
-d \
-p 8080:8080 -p 50000:50000 \
-v /srv/jenkins_home:/var/jenkins_home -restart always \
jenkins/jenkins:lts
```

All the configurations are in the directory " $/\text{srv/jenkins_home}$ ".

• Unlock Jenkins install

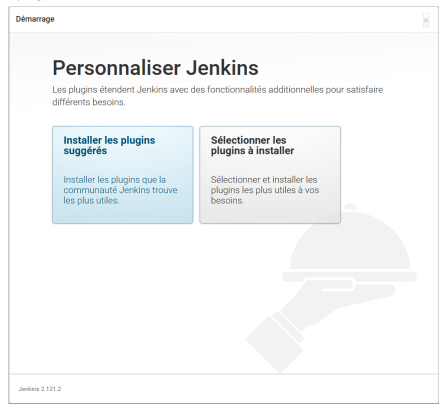
Open your favorite browser and go to http://IP:8080 . You will see that:



To see the password:

cat /srv/jenkins_home/secrets/initialAdminPassword

• Choose plugins:



You can pass the task "create user", you can do this after if you want...

• Change admin password

Now it's the password store in the file

«/srv/jenkins home/secrets/initialAdminPassword»

→ Admin → Configurer → Mot de passe

Sources: https://jenkins.io/doc/book/installing/

https://github.com/jenkinsci/docker/blob/master/README.md