Commandes jenkins

01 apt-cache search openjdk | grep openjdk-17

02 sudo apt install default-jdk

03 java --version

04 sudo apt install openjdk-17

05 sudo apt install openjdk-17-jre

06 cat .bashrc

07 echo 'JAVA\_HOME="/usr/lib/jvm/java-17-openjdk-amd64/bin"' >>.bashrc

08 cat .bashrc

09 source .bashrc

10 echo $JAVA\_HOME

11 sudo apt install tomcat9 tomcat9-docs tomcat9-admin -y

12 sudo systemctl status tomcat9.service

13 sudo wget -O /usr/share/keyrings/jenkins-keyring.asc https://pkg.jenkins.io/debian-stable/jenkins.io-23.key

14 echo "deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc]" https://pkg.jenkins.io/debian-stable binary/ | sudo tee /etc/apt/sources.list.d/jenkins.list > /dev/null

15 sudo apt-get update

16 sudo apt-get install jenkins

17\*

18 sudo systemctl stop tomcat9.service

19 sudo apt-get install jenkins

20 sudo systemctl start jenkins.service

21 sudo systemctl status jenkins.service

22 history

23 cd /var/lib/tomcat9/conf

24 ls

25 chmod 666 server.xml

26 sudo chmod 666 server.xml

27 nano server.xml => on a changé le port du tomcat (de 8080 à 8089) :

<Connector port="8089" protocol="HTTP/1.1" connectionTimeout="20000" redirectPort="8443" />

28 sudo systemctl start tomcat9.service

29 sudo systemctl status tomcat9.service

30 sudo systemctl status jenkins.service

Mot de passe adminstrateur jenkins  : a713ff81b77a4173877fa58e1c0ccdb2