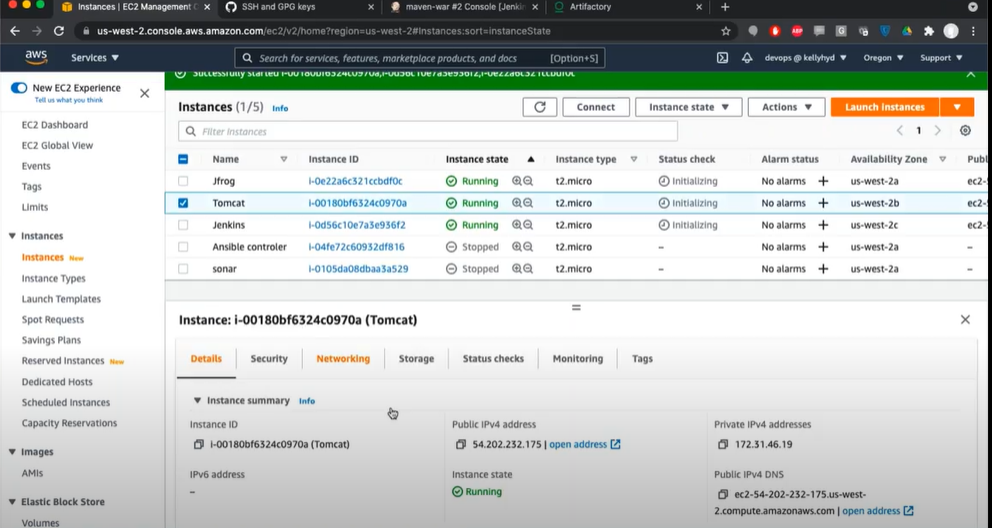
Tomcat

Tomcat is a application server

Whenever we build jar, war, files those want to apply in tomcat

Build – artifactory – tomcat

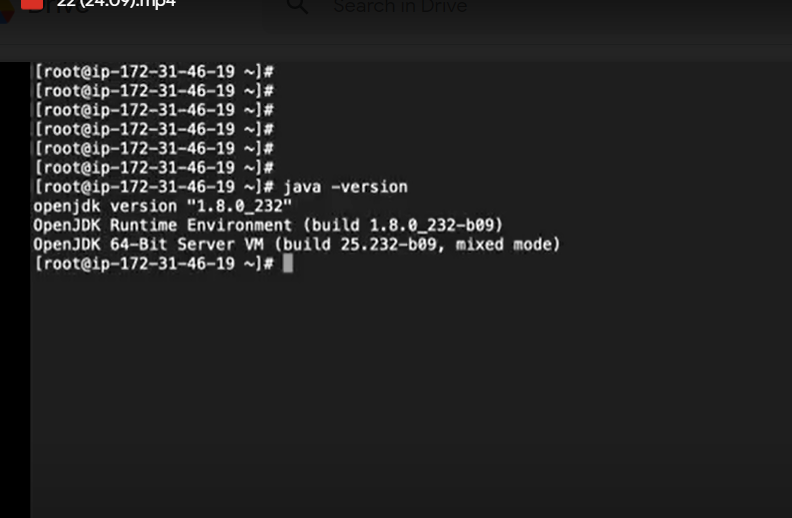


Go to AWS create EC2 server for tomcat

Copy public ip address

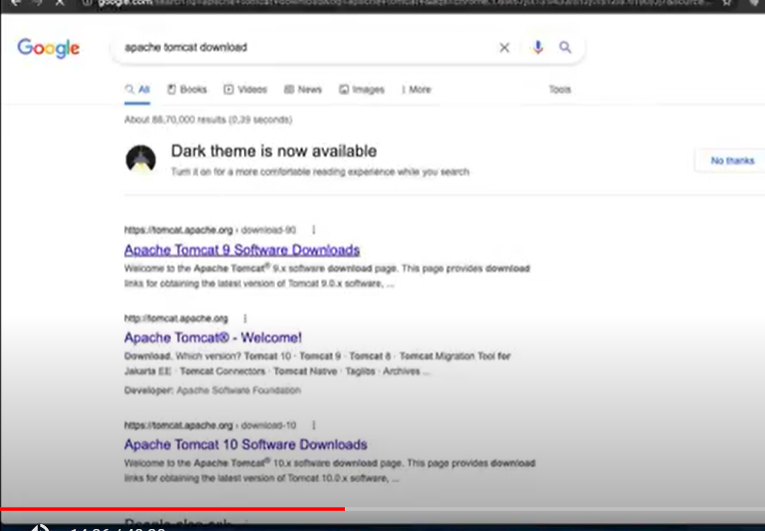
Go to terminal

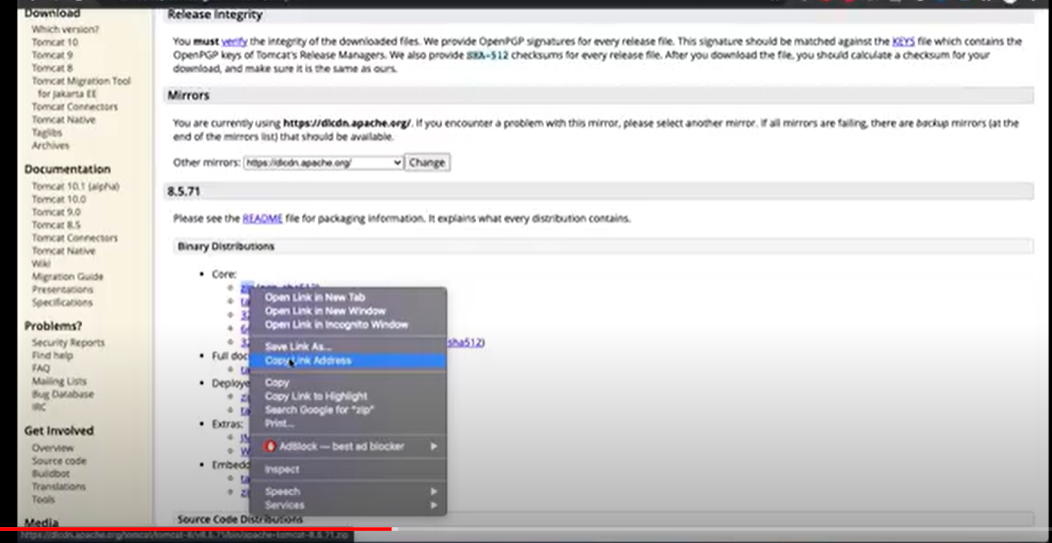
Login terminal



Check java is present or not

Go to browser download appache tomcat

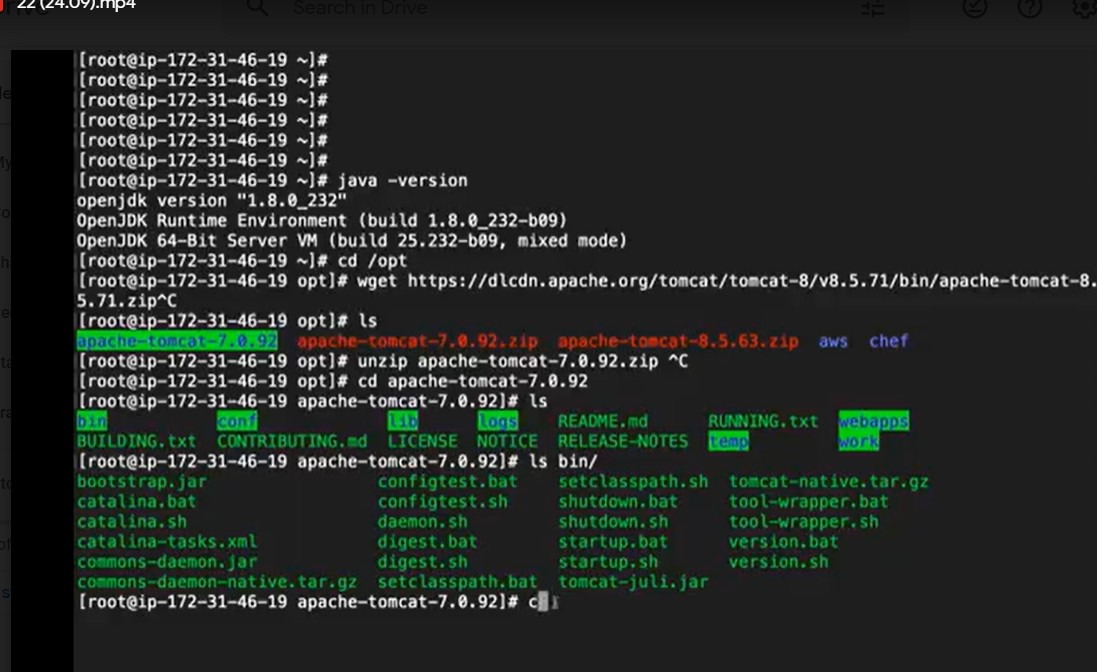




Select latest version

Go to binary distribution

Copy zip right click copy link address



Go to terminal

#cd/opt

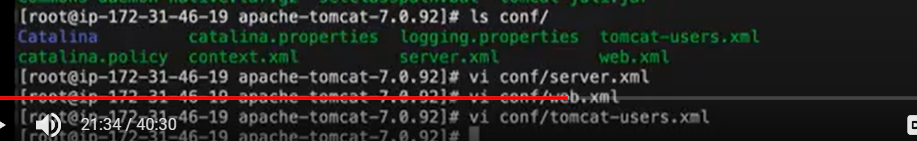
#wget past the zip link

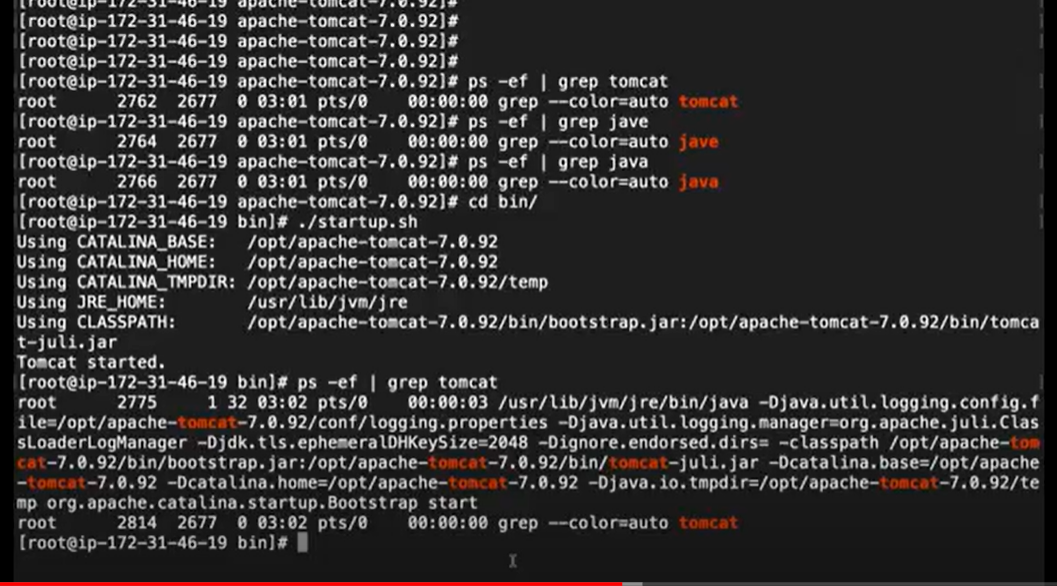
#ls

# unzip “appache tomcat zip past link”

#cd appache-tocat.7.0.92

# ls

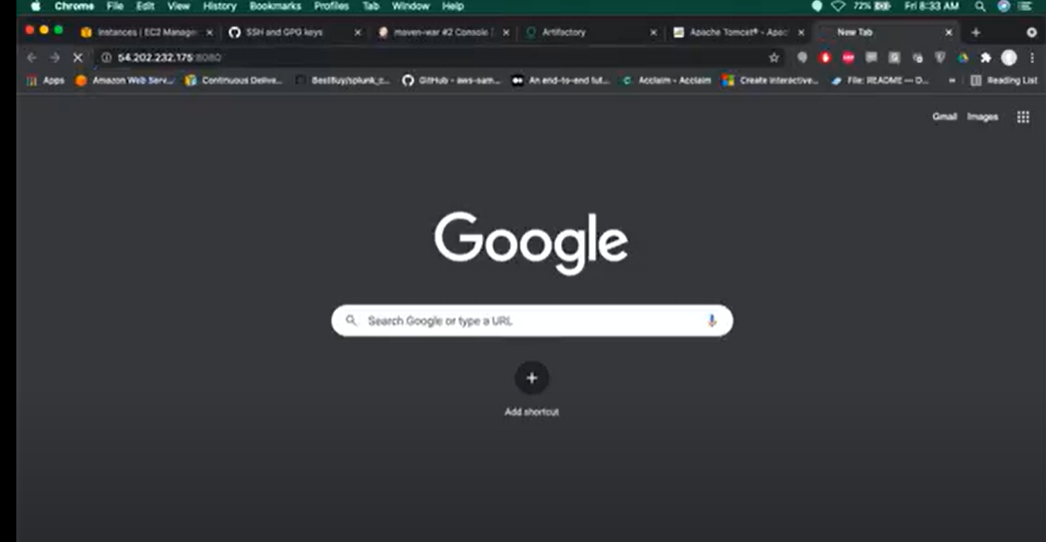




# ps -ef Igrep tomcat : checking running tomcat

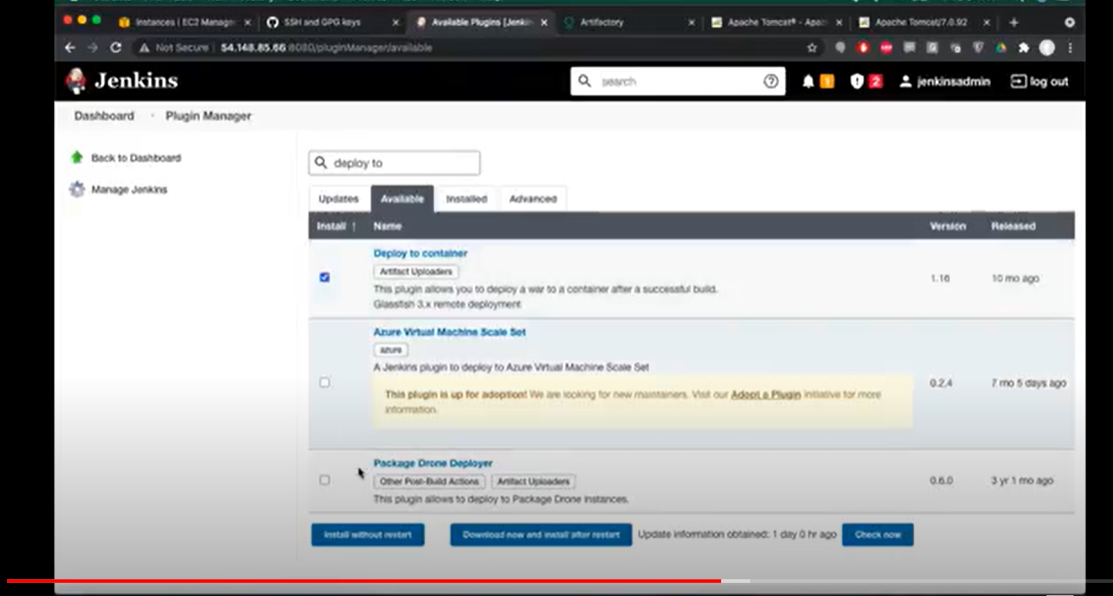
#cd bin/

# ./startup.sh : running tomcat cmnd



Take tomcat public ip in aws

Go to browser past and add :8080



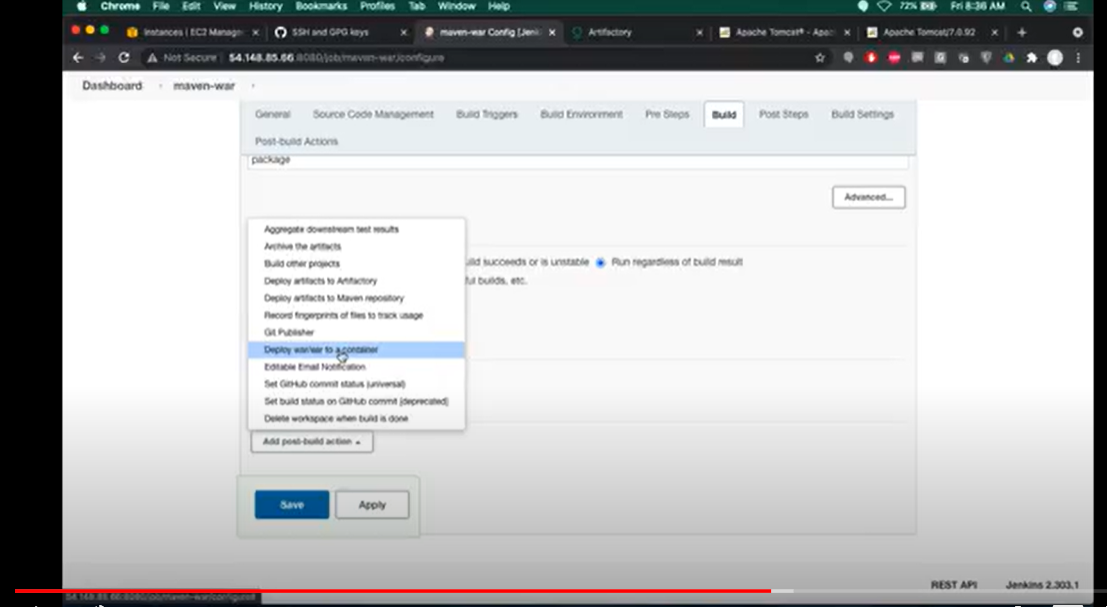
Go to Jenkins

Click on manage Jenkins

Managa plugin

Select available plugin

Deploy to container



Go to dashboard

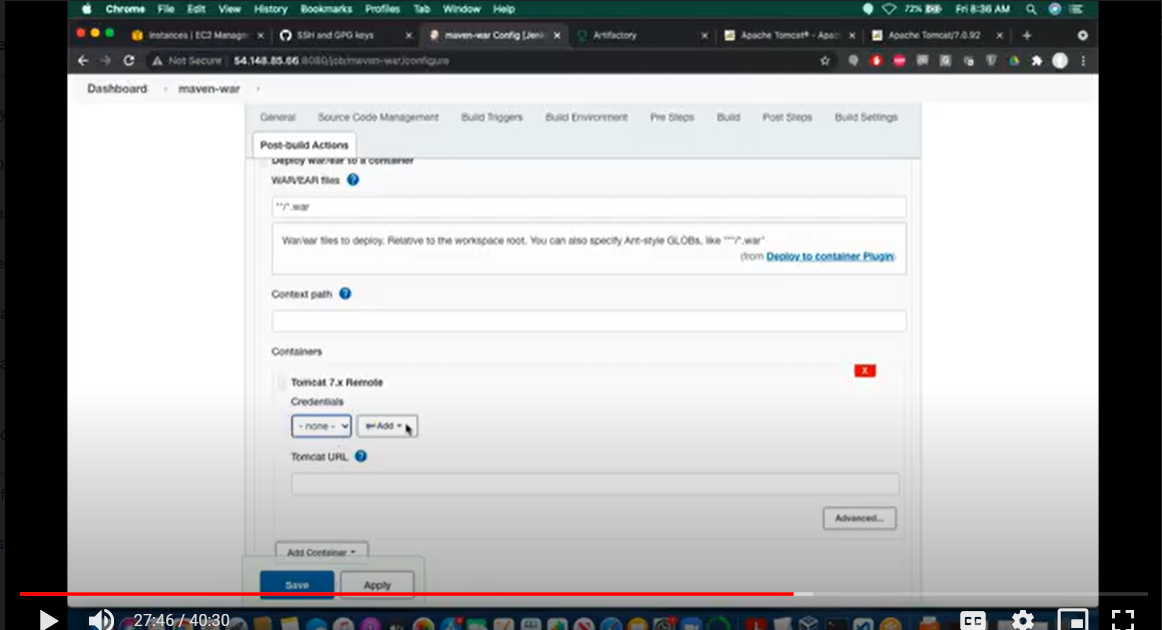
Go to the job

Go to the configuration

Click on the post build action

Select deploy war/ear to a container

Give ../..war



Give tomcat url

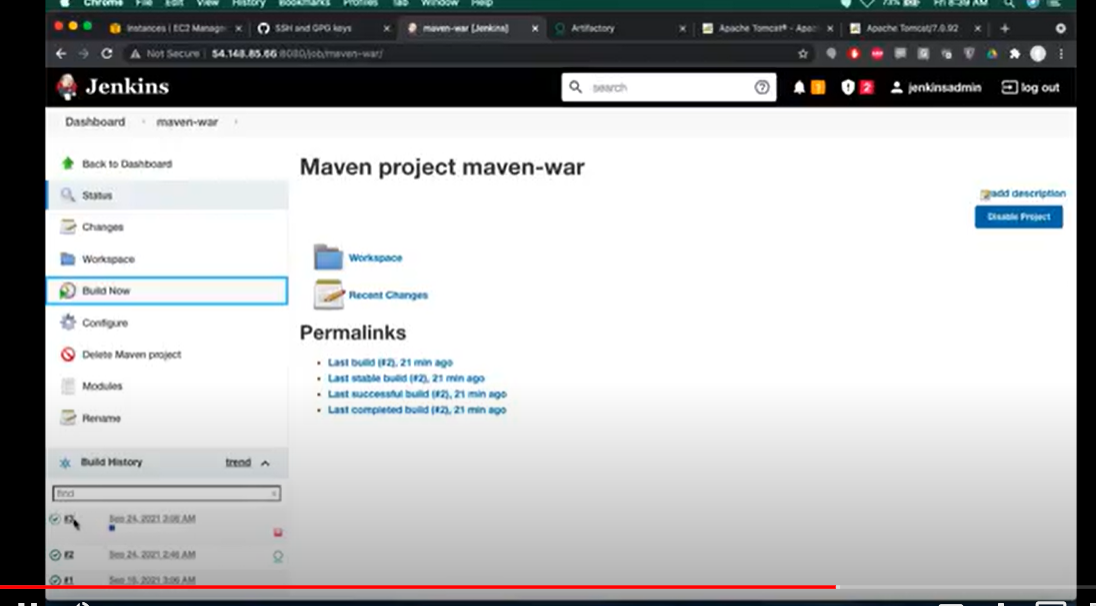
Give credential of Jenkins ex: admin psswrd :admin

Save

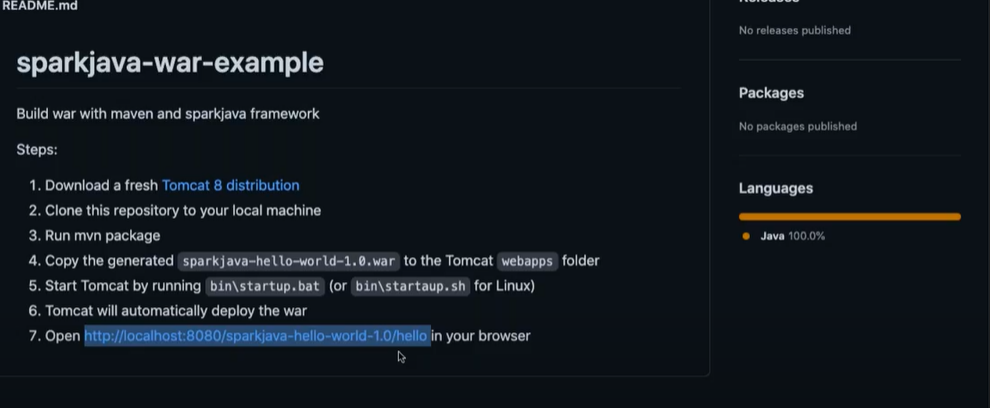


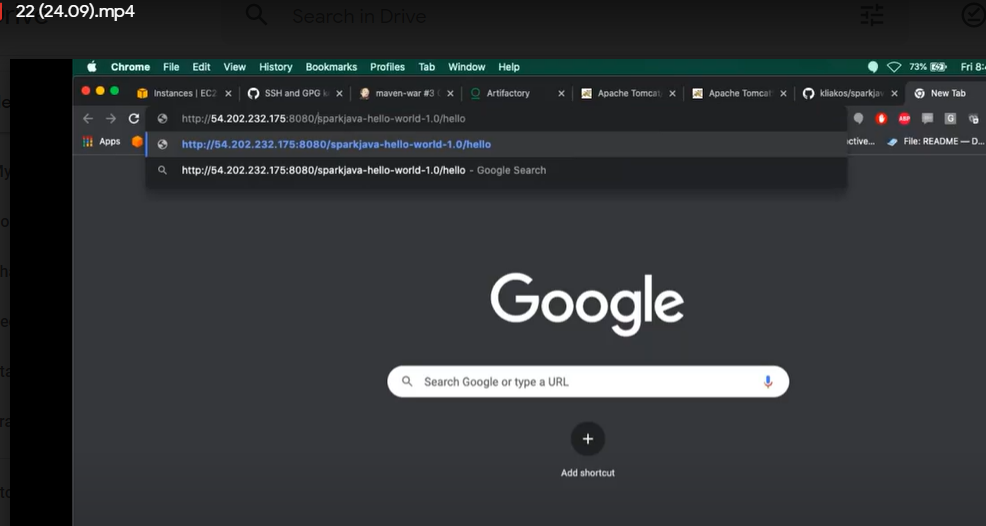
Go to tomcat server

Click host manager and give vredential



Go to jenkin site

Select file and click build now

Developer will give the url copy that url and go to browser check if open site that is working

Jenkin we can use in command line also

