ASSIGNMENT

Please install Jfrog in another EC2 instance and perform this below commands

T2.MEDIUM [UBUNTU] with 8 GB should suffice or you can opt t2.micro with 8 Gtep

Step 0 - Install Docker

https://github.com/praveen1994dec/tools_installatio n_scripts/blob/main/docker.sh

Step 1 - Install Jfrog

https://github.com/praveen1994dec/tools_i nstallation_scripts/blob/main/Jfrog.sh

http://<EC2IP OR DOMAIN>:8081/artifactor

Login ID – admin Login password - password

Step2 - Install maven

https://github.com/praveen1994dec/tools_i nstallation_scripts/blob/main/Maven.sh

Step3 - Install Git

sudo apt update sudo apt install git git –version

Step 4 – Clone the below repo [git clone <url>]
https://github.com/praveen1994dec/Java_a
pp 3.0.git

Step 5 - Run the below command

mvn clean install -DskipTests

Step 6 – Go to target folder where you will see kubernetes-configmap-reload-0.0.1-SNAPSH OT.jar

Step 7 – Hit the below command and replace your username and give password along with your JFROG EC2 instance IP

curl -X PUT -u admin -T kubernetes-configmap-reload-0.0.1-SNAPSH OT.jar

http://<EC2IP>:8082/artifactory/example-repo-local/