TO UNINSTALL JDK 7

* sudo apt-get update
* apt-cache search java | awk '{print($1)}' | grep -E -e '^(ia32-)?(sun|oracle)-java' -e '^openjdk-' -e '^icedtea' -e '^(default|gcj)-j(re|dk)' -e '^gcj-(.\*)-j(re|dk)' -e 'java-common' | xargs sudo apt-get -y remove
* sudo apt-get -y autoremove

INSTALLING JFROG ARTIFACTORY

* sudo add-apt-repository ppa:webupd8team/java
* sudo apt-get update
* sudo apt-get install oracle-java8-installer
* java –version
* sudo apt-get install oracle-java8-set-default
* echo $JAVA\_HOME

/usr/lib/jvm/java-8-oracle/jre

* virtual machine > settings > Network Interfaces > <user\_name> > Network Security Group > Inbound Security Rules Name > JFrog Artifactory & Port > 8081.
* Download jfrog from <https://www.jfrog.com/open-source/>
* Copy the download file from local site to remote site in Filezilla
* Ls -la
* cd /opt
* apt-get install unzip
* unzip jfrog-artifactory-oss-4.7.7.zip
* ls –la
* cd artifactory-oss-4.7.7/bin
* ls –la
* sudo ./installService.sh
* sudo service artifactory check
* sudo cp /opt/artifactory-oss-4.7.7/webapps/artifactory.war /opt/artifactory-oss-4.7.7/tomcat/webapps
* Open cd /etc/opt/jfrog/artifactory/
* sudo nano default
* export JAVA\_HOME=/usr/lib/jvm/java-8-oracle
* sudo service artifactory start.

1 echo $JAVA\_HOME

2 jfrog-artifactory-oss-4.7.7.zip

3 cp jfrog-artifactory-oss-4.7.7.zip /opt

4 cp jfrog-artifactory-oss-4.7.7.zip/opt

5 cp --help

6 cp-jfrog-artifactory-oss-4.7.7.zip/opt

7 cd /home/ubuntu

8 cp jfrog-artifactory-oss-4.7.7.zip /opt

9 cd /opt

10 apt-get install unzip

11 unzip jfrog-artifactory-oss-4.7.7.zip

12 ls -la

13 cd artifactory-oss-4.7.7/bin

14 ls -la

15 •sudo ./installService.sh

16 sudo ./installService.sh

17 sudo service artifactory check

18 cd /etc/opt/

19 ls -la

20 cd jfrog

21 cd artifactory/

22 vi default

Uncomment and change java home

23 sudo service artifactory check

24 sudo cp /opt/artifactory-oss-4.7.7/webapps/artifactory.war /opt/artifactory-oss-4.7.7/tomcat/webapps

25 sudo service artifactory start

2 sudo add-apt-repository ppa:webupd8team/java

3 sudo apt-get update

4 sudo apt-get install oracle-java8-installer

5 java –version

6 java -version

7 sudo apt-get install oracle-java8-set-default

8 echo $JAVA\_HOME

9 ls -la

10 sudo su -