---Remove open JDKs ---  
  
rpm -qa | grep jdk         // To see current installed JDKs  
  
#rpm -e java-1.7.0-openjdk-1.7.0.51-2.4.5.5.el7.x86\_64    // Uninstalling, this may asking to remove dependencies first, Therfore,,,  
rpm -e --nodeps java-1.7.0-openjdk-1.7.0.51-2.4.5.5.el7.x86\_64     // Undinstall without dependencies  
  
  
---Installing JAVA ---  
  
cd /opt/        //Extarct .gz archive here  
tar -xvf jdk1.7.0\_80.gz   
  
cd /root/  
ll -al            //Edit the .bashrc file  
vim .bashrc  
    export JAVA\_HOME=/opt/jdk1.7.0\_80  
    export PATH=$JAVA\_HOME/bin:$PATH

Enter to file press > Insert

Escape from file press >: Write Quit  
      
source .bashrc  
  
java -version    //Verify the new installed version  
which java        //Verify the JAVA path  
  
  
--------ALL USERS ------  
  
You need to setup global config in /etc/profile OR /etc/bash.bashrc file for all users:  
# vi /etc/profile  
export PATH=$PATH:/usr/java/jdk1.5.0\_07/bin  
  
Save and close the file. Once again you need to type the following command to activate the path settings immediately:  
# source /etc/profile