**HOW TO UPDATE THE JAVA VERSION IN LINUX**

**HOW TO INSTALL JAVA IN LINUX**

1. **Always update the system very earlier itself**

**Sudo yum update –y**

1. **To install java**

**sudo yum install java-1.8\***

1. **To check the version of java**

**java –version**

**javac –version (To see the compiler)**

**Useful link to download java from stackoverflow**

<https://stackoverflow.com/questions/10268583/downloading-java-jdk-on-linux-via-wget-is-shown-license-page-instead>

1. **First create a folder and into the folder download and install**

**mkdir java**

**cd java/**

**Run the below command to download the java version which we want**

**wget --no-cookies --no-check-certificate --header "Cookie: gpw\_e24=http%3a%2F%2Fwww.oracle.com%2Ftechnetwork%2Fjava%2Fjavase%2Fdownloads%2Fjdk8-downloads-2133151.html; oraclelicense=accept-securebackup-cookie;" "https://download.oracle.com/otn-pub/java/jdk/8u191-b12/2787e4a523244c269598db4e85c51e0c/jdk-8u191-linux-x64.tar.gz"**

**once downloaded, we have to install using the below command**

**ls before installing – check the downloaded installer and copy it in the install command**

**sudo rpm –i (installer name –eg : jdk -8u171-linux-x64.rpm)**

**HOW TO UPDATE JAVA**

**In case if we have two java versions,**

1. **To configure the latest version of java**

**Sudo /usr/sbin/alternatives --config java**

**It will show the installed different java version**

**We have to select the java version using the serial number**

**Then check the version of java using the following commands**

**java –version**

**javac -version**