Install Java **8** On Ubuntu 16.04:

Step 1: [https://tecadmin.net/install-oracle-java-8-ubuntu-via-ppa/#](https://tecadmin.net/install-oracle-java-8-ubuntu-via-ppa/)

On Youtube : <https://www.youtube.com/watch?v=JQxIFr4zRRs>

First of all, you need to add webupd8team Java PPA repository in your system. After that install, Oracle Java 8 using following a set of commands.

Step2: **sudo add-apt-repository ppa:webupd8team/java**

Step3: **sudo apt-get update**

Step4: **sudo apt-get install oracle-java8-installer**

Verify Installed Java Version

Step5: **java –version**

**Setup Java Environment**

**Also, install Java configuration package. It seems like below package is already installed with latest operating systems during installation of JAVA packages. But you can still make sure by running below command**

Step6: **sudo apt-get install oracle-java8-set-default**

Now add the **JAVA\_HOME** and **JRE\_HOME** environment variable in **/etc/environment** configuration file using following command

Step7 : **JAVA\_HOME=/usr/lib/jvm/java-8-oracle**

**JRE\_HOME=/usr/lib/jvm/java-8-oracle/jre**

Step8 **: java -version**