Install Java 12

Download an appropriate JDK for your operating system. We will be using [OpenJDK](http://jdk.java.net/12/" \t "https://openjfx.io/openjfx-docs/_blank) for this tutorial.

Once installed, you can use the java command from your command line.

Check if the correct java version is installed:

$ java -version

openjdk version "12.0.1" 2019-04-16

OpenJDK Runtime Environment (build 12.0.1+12)

OpenJDK 64-Bit Server VM (build 12.0.1+12, mixed mode, sharing)

You need to set the **JAVA\_HOME** environment variable to a JDK 12 installation directory. You can follow [this guide](http://www.baeldung.com/java-home-on-windows-7-8-10-mac-os-x-linux" \t "https://openjfx.io/openjfx-docs/_blank) to set JAVA\_HOME for your platform.

****Note:****If you have newer or older versions of Java installed along with JDK 12, you need to make sure that the JAVA\_HOME environment variable points to JDK 12.

根据你的操作系统下载正确的JDK版本（如：windows和linux的JDK版本是不相同的）。本教程中我们将使用OpenJDK。一旦安装了JDK，你可以使用java命令。查看你是否安装了正确的JDK版本，可以在命令行窗口输入如下命令：

$ java -version

openjdk version "12.0.1" 2019-04-16

OpenJDK Runtime Environment (build 12.0.1+12)

OpenJDK 64-Bit Server VM (build 12.0.1+12, mixed mode, sharing)

你需要把JDK12的安装目录设置到**JAVA\_HOME**环境变量。你可以根据[这个教程](http://www.baeldung.com/java-home-on-windows-7-8-10-mac-os-x-linux" \t "https://openjfx.io/openjfx-docs/_blank)来设置你的系统环境变量。

****注意：****如果除了JDK12外你还有其它老的或者新的Java版本，你需要保证JAVA\_HOME环境变量是指向JDK12的。