

Java SE Development Kit (JDK) Installation

- Go here:

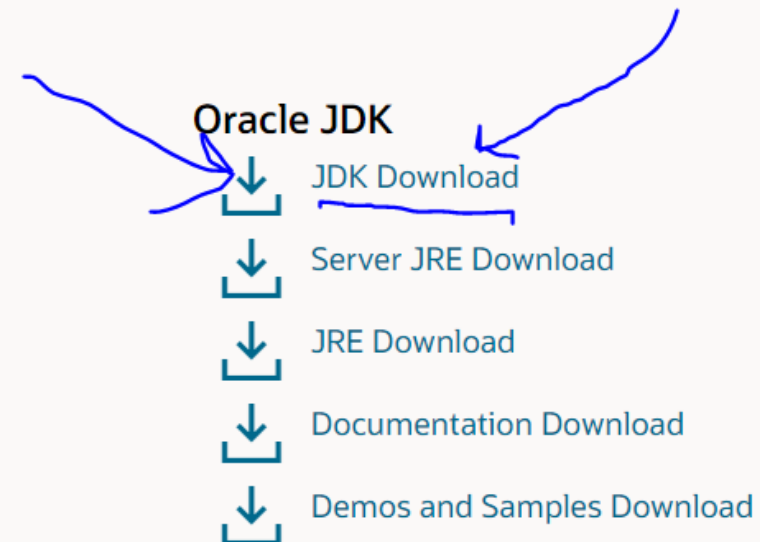
<https://www.oracle.com/java/technologies/javase-downloads.html>

- Download the most up-to-date JDK

Java SE 8u261

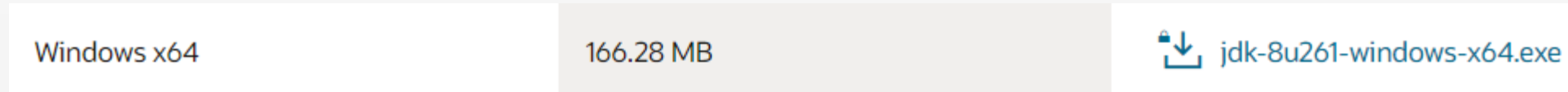
Java SE 8u261 includes important bug fixes. Oracle strongly recommends that all Java SE 8 users upgrade to the

- [Documentation](#)
- [Installation Instructions](#)
- [Release Notes](#)
- [Oracle License](#)
 - [Binary License](#)
 - [Documentation License](#)
 - [BSD License](#)
- [Java SE Licensing Information User Manual](#)



Java SE Development Kit (JDK) Installation

- Download `jdk-9.0.4_windows-x64_bin.exe` (Note that your version will not be “9.0.4” but something much more recent.)



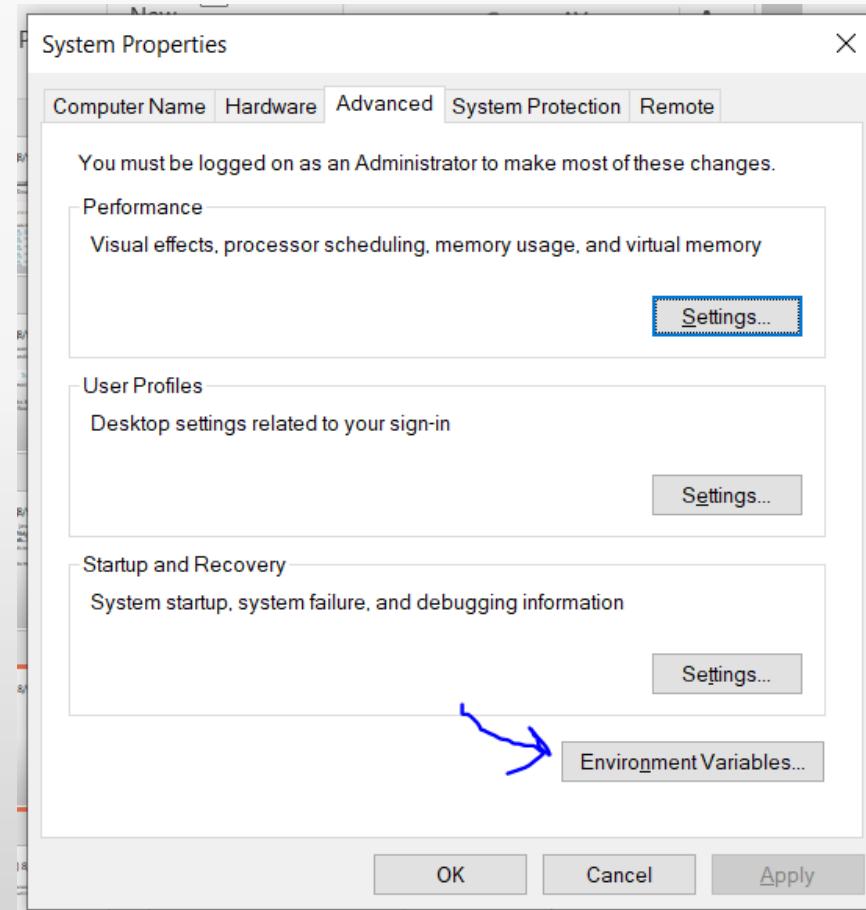
- Double click the file after download complete to begin the installation. Leave all install settings at the defaults.

Java SE Development Kit (JDK) Installation

- After installation is complete you need to add java to the PATH:
 - After installation the javac should be in **\Program File\java\jdk1.8.xxxx\bin** for 64 bit processor or **\Program Files (x86)\java\jdk...\bin**
 - Type in “Environment” in the finder and select this control panel option: “Edit the system environment variables”
 - When prompted “Do you want to allow this app to make changes to your device”, select “yes”

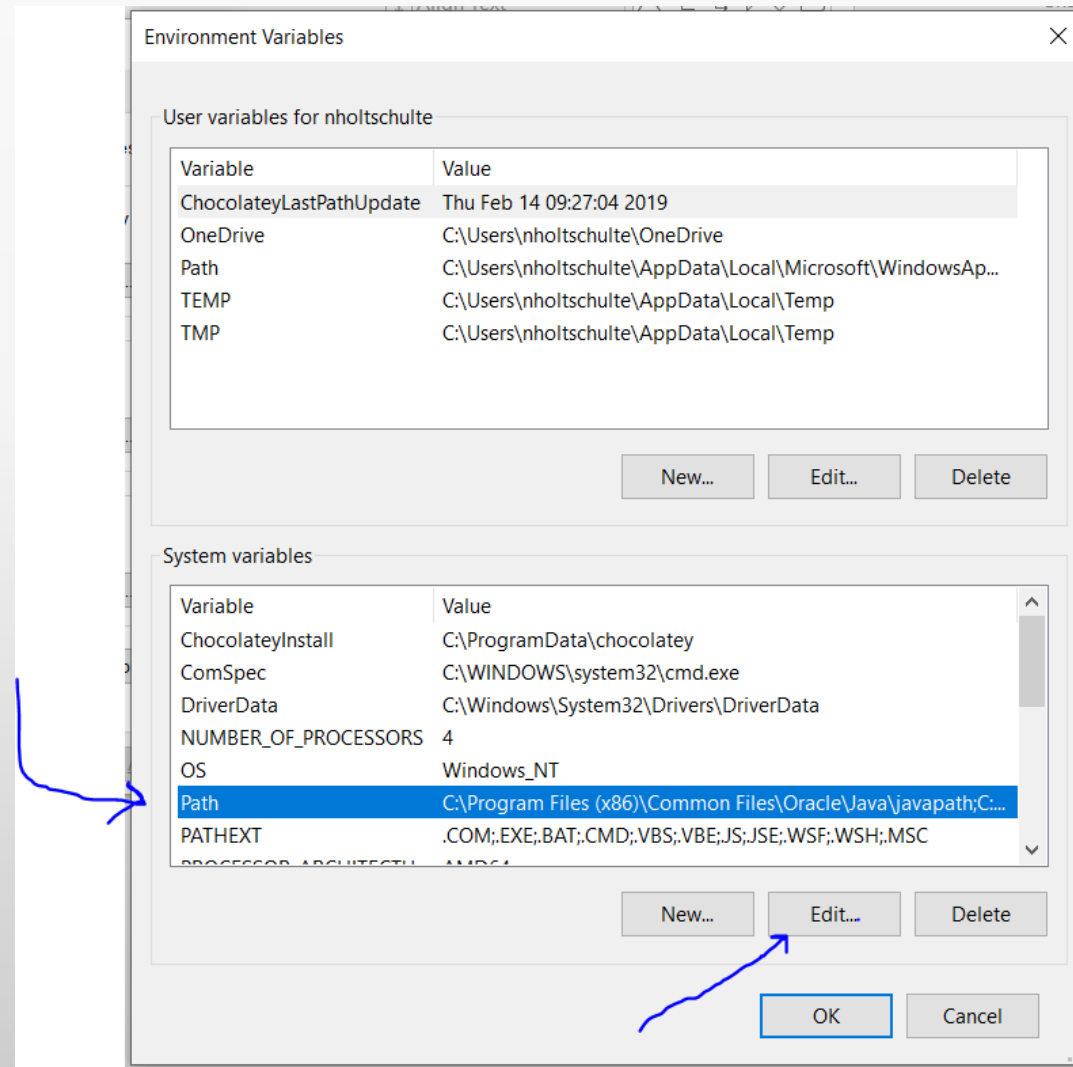
Java SE Development Kit (JDK) Installation

- Click on “Environment Variables”



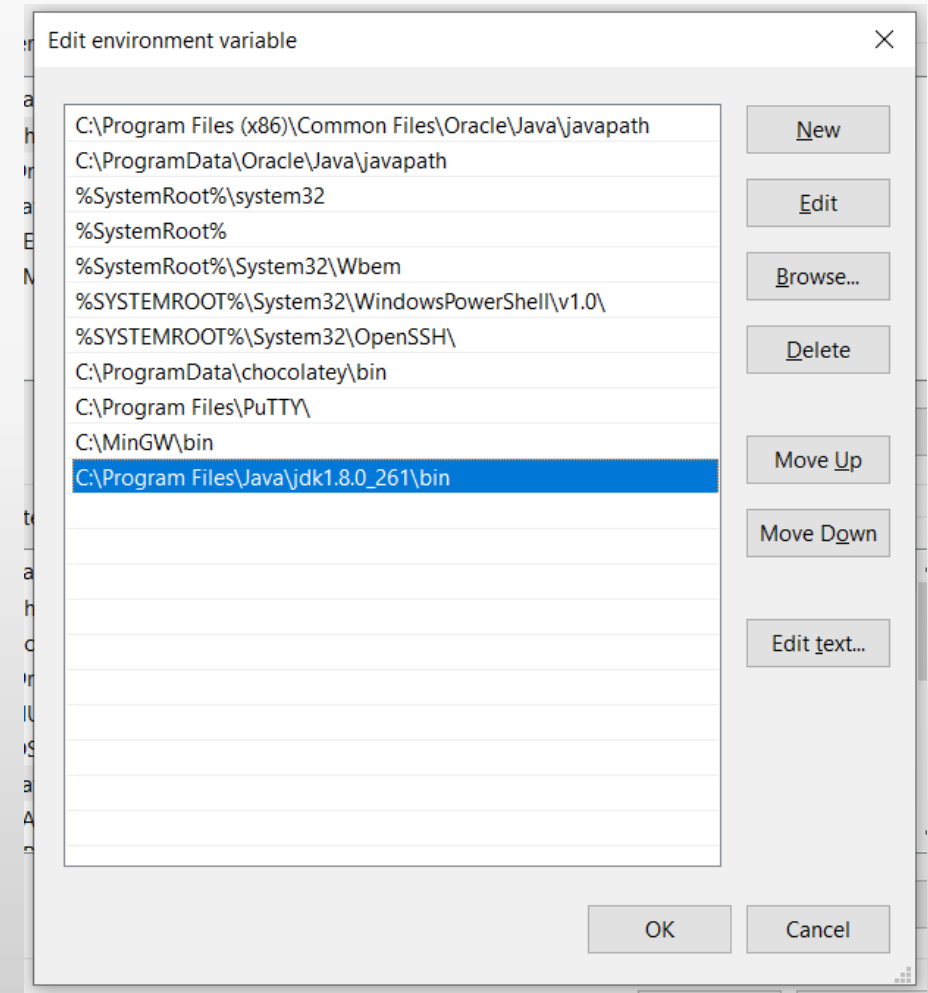
Java SE Development Kit (JDK) Installation

- Select Path then Edit



Java SE Development Kit (JDK) Installation

- Click New then type in the path to the java bin. For instance, I typed in:
C:\Program Files\Java\jdk1.8.0_261\bin
- Lastly click Ok, Ok, Ok



Test to make sure it worked

Post Installation: Test Java compiler version

- Open Command prompt window.

- Issue the following command

```
javac -version <Enter>
```

The following should come out on your screen (but with a different number)

```
javac 9.0.4
```

- Issue the following command

```
java -version <Enter>
```

The following should come out on your screen (but with a different number)

```
java version "9.0.4"
```