

Using JConsole to monitor your Java Threads

1) Launch a File Navigator for your operating system and then navigate to your Java JDK installation **bin** directory

2a) In a Windows environment, the java installation is often placed in C:\Program Files\Java and then you would look for your specific java version where you will find the jconsole program in the bin directory

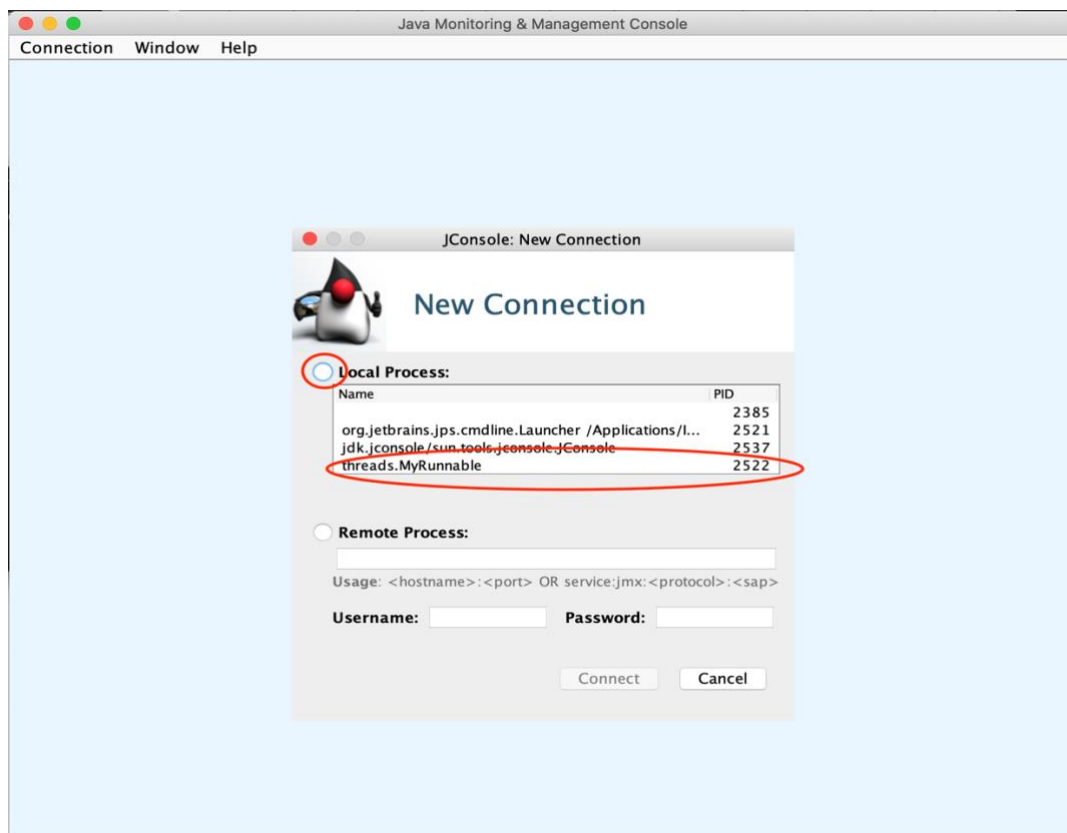
C:\Program Files\Java\jdk1.8.0_162\bin

or

2b) In a Mac environment, the java installation is often place in \Library\Java\JavaVirtualMachines\ and then you would look for your specific java version where you will find the jconsole program in the bin directory.

\Library\Java\JavaVirtualMachines\jdk1.8.0_162.jdk\Contents\Home\bin

Launch the jconsole problem, you should select the Local Process radio button and select the Process id you wish to view the threads for



3. You should now see the **jconsole** program monitoring the threads of your program you are currently running. Here the threads are named C1 and C2.

