Hello,

Thank you for the email. This is a java bug, please update your java version to jre and jdk 1.6.02_02, putting the jre in the Classpath and the jdk in the JAVA_HOME Environment Variables.

Here are the steps:

1. Please go to http://www.sun.com to download JDK1.6 update 6 and install it in default directory.

2. After JDK installation, right click on My Computer, select Properties and navigate to Advanced->Environment Variables.


4. Put "WRI_JAVA_HOME" without quotes on Variable Name.

5. Put the whole path of jdk directory (default is C:\Program Files\Java\jdk1.6.0_06) on Variable Value.

6. Click on OK to finish the setting.

7. Restart Mathematica to see if it works.

Or you can do this way:

After you install your java in your hard disk. Please copy everything from the folder which contains "bin" and "lib" folder to $InstallationDirectory\SystemFiles\Java\Windows(Your Mathematica java location). As you can see that in $InstallationDirectory\SystemFiles\Java\Windows folder, there are "bin" and "lib" folders and also some rtf files. Please overwrite the existing folder and files.

Next, please try to use the following command to specify the java file in your path.

For Windows machine, please use:

`<< JLink`

ReinstallJava[
CommandLine ->
"C:/Program Files/Wolfram\`
If you have installed a Vista-compatible JRE from Sun in the normal way, then java.exe is on your PATH. You can run the following command from a command line to make sure that the JRE you want to use with Mathematica is correct.

please go to the DOS command window which can be started from:
Start->Run and

cd C:/Program Files/Wolfram Research/Mathematica/6.02/SystemFiles/Java/Windows/bin/
or yours might be 6.0 directory and then type in java -version

Needs["GUIKit`"]
ref = GUIRun[Widget["FileDialog"]]] should work now.

Sincerely,

Huihua Huang
Technical Support
Wolfram Research, Inc.
support@wolfram.com