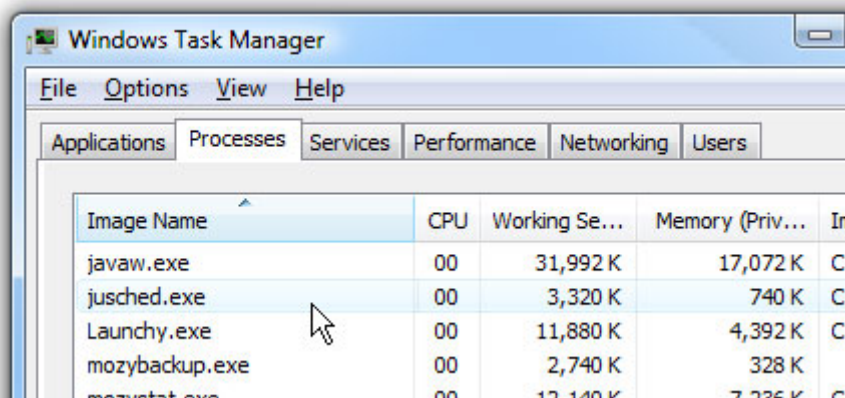


Learn about the jusched.exe process

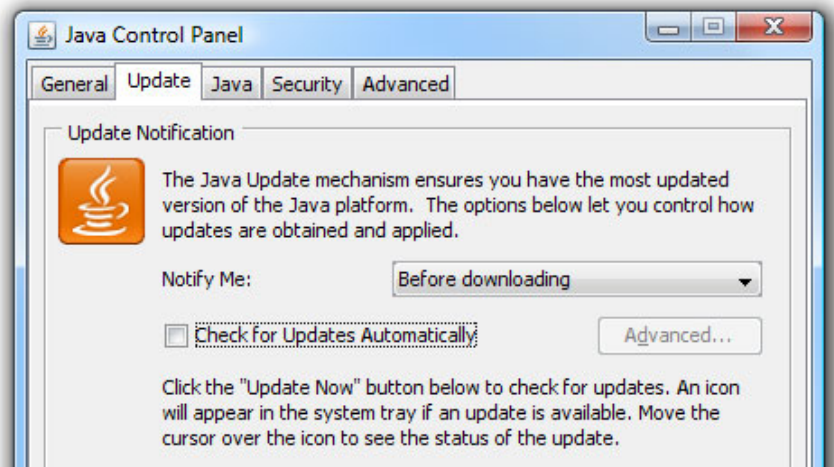
This process is actually a Java update timetable, which actually consumes a lot of memory just to check once a month for Java updates.

If you go to Task Manager and see the jusched.exe process in there, and if you can turn it off, that's a blessing. This process is actually a Java update timetable, which actually consumes a lot of memory just to check once a month for Java updates.

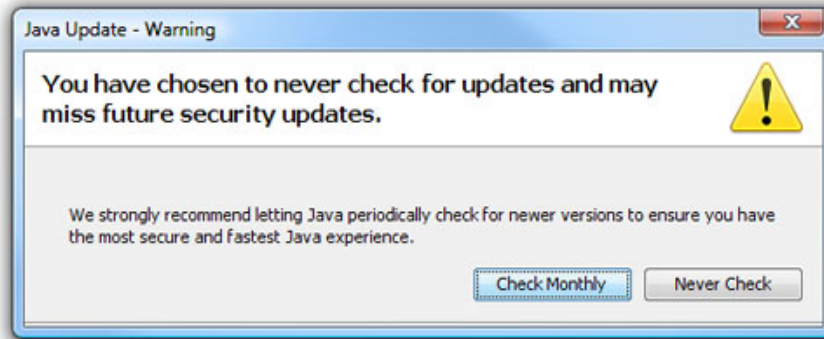


And if you want to turn it off to reduce the waste of system resources, first open **Control Panel** , then double-click the **Java** icon. If in Windows Vista, click on **Additional Options** , then click **Java** .

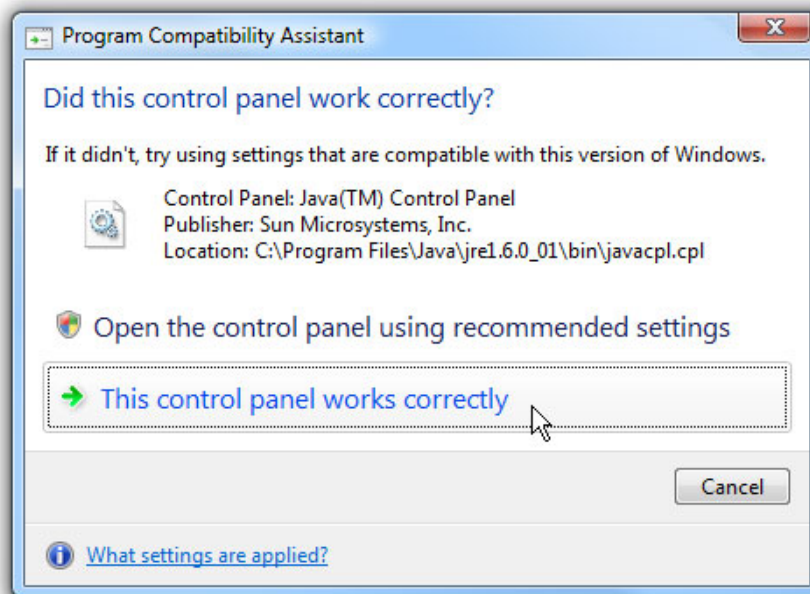
After the Java Control Panel dialog box is opened, select the **Update** tab, then uncheck the ' **Check for Updates Automatically** ' box.



You will receive a warning message as follows:



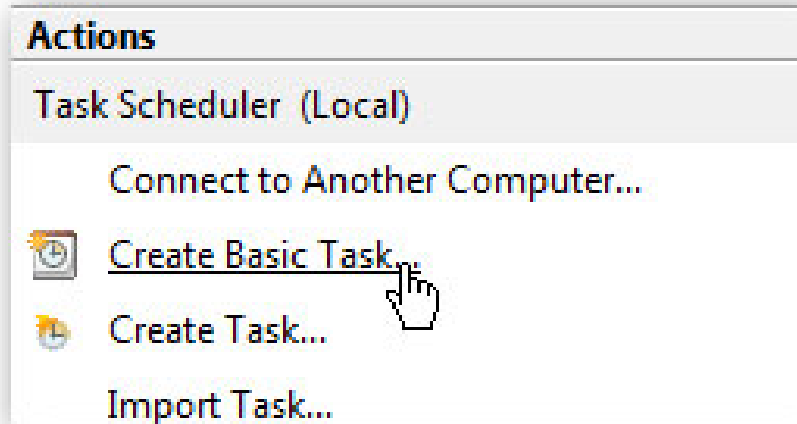
After you click the **Never Check** button, you may receive this error message if you are using Windows Vista:



If you remove this self-update feature, we will lose updates to fix Java issues. Here we have another alternative to create a monthly running **schedule** using **Task Scheduler** .

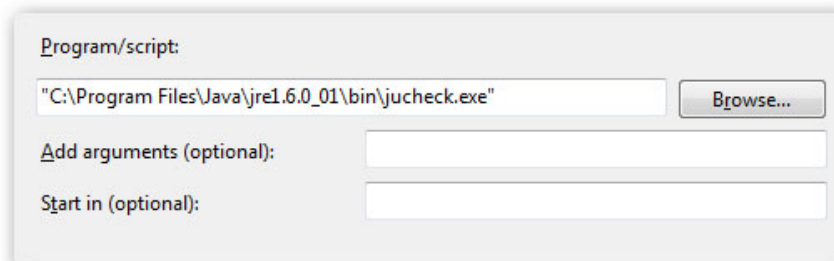
Schedule Java Update Check (Optional)

Type **Task Scheduler** into the Start menu in the Start menu to open Task Scheduler, then select **Create Basic Task** .



The wizard will allow you to select the date and month, then you will see the ' **Start a program** ' screen, using the link below, if you use a different version of Java, change it.

C: Program FilesJava\jre1.6.0_01\bin\jucheck.exe



Now when the task just created above runs once a month, you will get the following dialog if there is a new version.



You finished reading the article "**Learn about the jusched.exe process**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on

tips and guides. Thank you for reading and for following us regularly.
