
Subject: Re: Support for 32-bit Windows discontinued?

Posted by [Andrew0](#) on Fri, 25 Jan 2019 19:57:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

Thomas,

Thanks very much for your suggestion. I downloaded the Linux version, and I was able to hack together the launcher script into a Windows .bat file that functions properly. In case any of the other 4 users still on 32-bit Windows would like to use DataWarrior 5, here's the .bat file. In this example, the Linux files were unzipped to USERNAME's desktop.

launchDataWarrior.bat

:: Modify path to datawarrior files here

SET DWJAR=C:\Users\USERNAME\Desktop\datawarrior_linux\datawarrior

:: increase or decrease -Xms and -Xmx options as needed

:: insert "-Ddpifactor=1.5" (without quotes) after -X options to increase UI elements by 50% for HiDPI monitors

```
java -Xms512m -Xmx1024m -splash:%DWJAR%\loading.png -cp
%DWJAR%\datawarrior.jar;%DWJAR%\opsin.jar;%DWJAR%\jumbo.jar;%DWJAR%\jniinchi.jar;%
DWJAR%\jep.jar;%DWJAR%\javaxVecmath.jar;%DWJAR%\ojdbc14.jar;%DWJAR%\mysql-conne
ctor.jar;%DWJAR%\WMF2Viewer.jar;%DWJAR%\batik-all.jar;%DWJAR%\xml-apis-ext.jar;%DWJ
AR%\commons-math-2.2.jar;%DWJAR%\substance.jar;%DWJAR%\substancelaf.jar
com.actelion.research.datawarrior.DataWarriorLinux
```

PAUSE

Thanks again for your suggestion - I didn't think about utilizing the JAR files directly in Windows, but it makes sense that it should work (with the caveats you mentioned). I will use this workaround while I petition my bosses for a new computer.

Andrew
