
Subject: Re: [Bug+Patch] when there is a space in Upp path

Posted by [Klugier](#) on Sun, 26 Mar 2017 12:04:36 GMT

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

Hello,

I changed this already and it doesn't help. Yes, PLATFORM_WIN32 is define on 64 bit system and on Windows 10 too.

Can we make something that will not require GetHostPathShort()? For example escaping dir with space etc.

Update:

Seems that when I copied the folder to c:\\ drive GetHostPathShort() is executed correctly. But, this is not solution that making us happy. We need to have bulletproof solution. And the output seems like this:

```
Final: C:\UPP~1\bin\mingw64/64/bin\windres.exe -i "D:\u pp\examples\GeoFun\icon.rc" -o "D:/u
pp/out/examples/GeoFun/MINGWx64.Debug.Debug_Full.Gui.Main.Mt.Noblitz\icon$rc.o"
--include-dir="D:\u pp/examples" --include-dir="D:\u pp/uppsrc"
--include-dir="C:\UPP~1\bin\mingw64/64/X86_64~1/include"
--include-dir="C:\UPP~1\bin\mingw64/64/opt/include" --include-dir="D:/u
pp/out/examples/GeoFun/MINGWx64.Debug.Debug_Full.Gui.Main.Mt.Noblitz" -DflagGUI
-DflagMT -DflagMAIN -DflagGCC -DflagDEBUG -DflagDEBUG_FULL -DflagWIN32 -D_DEBUG
```

OK, I seem the problem the assemblies paths are copied from d:\\ drive. I will change and let you know.

Sincerely,
Klugier
