

Question1

What does Visual Studio mean by **normalize inconsistent line endings**?

Answer

What that usually means is that you have lines ending with something other than a carriage return/line feed pair. **It often happens when you copy and paste from a web page into the code editor.**

Normalizing the line endings is just making sure that all of the line ending characters are consistent. It prevents one line from ending in `\r\n` and another ending with `\r` or `\n`; **the first is the Windows line end pair, while the others are typically used for Mac or Linux files.**

<http://stackoverflow.com/questions/553548/what-does-visual-studio-mean-by-normalize-inconsistent-line-endings>)

Question2

when install service using

`Configuration.Install.AssemblyInstaller.Install(targetService)`, what version (32 bit or 64 bit) of the service finally installed?

Answer

no accurate answer until now , need to be resolved.