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 serivce using

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

Answer

no accurate answer untill now, need to be resolved.