





---

UPDATE: I have checked the code and found no flaw in the code. And the part where the XFORCE key is present in the binary file is present in the same position in the archive with nothing else around it.

A: The certificate is generated by Windows when you install the program and should be stored in the following registry key HKCU\Software\Microsoft\VisualStudio\15.0\_Config\VSInstaller\Packages\{0CEFD9C-1700-4626-AB34-E03810717628}\_x64\_\_x64\_on\_nt64\_vs\_150.pkgdef You can check it by simply copying the value of {0CEFD9C-1700-4626-AB34-E03810717628}\_x64\_\_x64\_on\_nt64\_vs\_150.pkgdef to a notepad or something like that, and search for XForce. Look where it says X-FORCE. The version of the certificate will match the version of the program you installed. I don't know if the key name will always be the same. I'm not sure about the value of the key, but I think it stores the name of the package as the software codename. For example, my computer has '2019' as the version of the installer, and my software is called '2019\_x64\_\_x64'. So the package is called '2019\_x64\_\_x64\_on\_nt64\_vs\_150.pkgdef' and the value of the key is '2019'. A cronjob could help you update it. (Thanks to @Crazylobot I found that snippet of code on the web!)

Q: How to parse a string with "full" period? I have a TextView with some of my Strings. `TextView textView = (TextView) findViewById(R.id.textView); String a = "full.name.of.field.here"; textView.setText(a);` Problem is that during runtime the text gets truncated, so it's some of the code is cut off and becomes like this: `textView.setText(a);` for example the full.name.of.field.here will be cut off and become `textView.setText(a`