## Subject: syntex highlighting upp-svn source files. Posted by navi on Fri, 08 Feb 2013 01:53:33 GMT View Forum Message <> Reply to Message

Hi all,

Just wanted to share with upp community something I whip up for myself for reading source code from U++ SVN Mirror at google-codes. I spent more time reading U++ source file then writing my own code. Google-codes serves those source files as plain text. Most browsers renders them as normal text file. some more ugly ways then others. For instance safari iOS takes it upon itself to add unwanted line-wraps for you. This breaks the original files indentation formatting. Reading unhighlighted code is a pain as it is, added unwanted line-wraps makes it worse. So, using few lines of php and the prettify library from google-codes I whip up this http://www.findnear.info/uppdn/ for myself.

example: Prettyfied U++ LineEdit.cpp source code file and Original U++ LineEdit.cpp source code file

regards navi

Subject: Re: syntex highlighting upp-svn source files. Posted by koldo on Fri, 08 Feb 2013 09:18:35 GMT View Forum Message <> Reply to Message

Hello Navi

Have you created an online U++ source prettifier

Subject: Re: syntex highlighting upp-svn source files. Posted by navi on Fri, 08 Feb 2013 09:47:49 GMT View Forum Message <> Reply to Message

koldo wrote on Fri, 08 February 2013 10:18Hello Navi

Have you created an online U++ source prettifier :)

No I didn't write the syntex prettyfier myself. I just wrote a php script that fetches upp svn from google-code and attached the js library to upp source file and serves it as html file. Your browser & prettyfier js lib does all the work. :) I customized the prettyfier css to suit my test.

I even made a generic version for applying highlighter on any other source code from any given url. Try this example and read a piece of notepad++ source code from their svn. But for upp I made this (http://www.findnear.info/uppdn/) dedicated page.

Page 2 of 2 ---- Generated from U++ Forum