Subject: Portable U++ installation
Posted by dolik.rce on Wed, 10 Nov 2010 21:52:37 GMT
View Forum Message <> Reply to Message

Hi everyone!

I am thinking about making a portable installation of U++ on usb stick. My idea is to have U++ sources + theide + MinGW, which is basically the common windows setup, which should be portable enough as it is.

Additionally, I would like to have also MSC - I've heard it is possible to just copy the right directory to make it work in wine, so I would presume it will be similar for portable version.

Furthermore, I am thinking on how to create a portable Linux version. Easiest way would be probably to copy all the dynamically linked libs on the flash drive as well, to assure compatibility on any system. I won't bother with portable gcc of course, that is available almost everywhere.

Have anyone already tried something like that already? If yes, do you have any hints? Also, if I succeed at this, do you think someone would be interested in such "portable development kit"? If yes, I would consider to make it available for download somewhere (without MSC, to avoid legal issues) and/or publish here a complete how-to.

Bet regards, Honza