Subject: Re: U++ public image - please read and discuss... Posted by fudadmin on Mon, 20 Feb 2006 22:14:20 GMT

View Forum Message <> Reply to Message

zsolt wrote on Mon, 20 February 2006 15:53About documentation:

Basic documentation found on the website was enough for me.

With the lack of real reference, I'm using doxygen generated documentation. It is very useful, you can browse it very fast using the many cross-links. And you can read sources if the name of a method or function is not descriptive enough.

My personal opinion is that the documentation should be something similar with some descriptions.

Or you can check Qt's docs.

Website:

It is not childish, basically it is good, I think. Maybe it could be good to put a screenshot to the examples.

I think it could be a good idea to write something about the incredible productivity of programmers using upp. And simplicity of course.

Forum:

The default theme for guests is awful. When you login, the default is OK.

PR:

It is needed to write a press release about the release of upp-602 and describing it's strengths. Mainly: simplicity, productivity, cross-platform, BSD-license, Ide with debugger, layout designer, fast build-technology, etc.

The text should be written (or at least edited) by a native english person.

This press release should be sent to all major open-source sites.

Yes, simplicity and productivity. But that should be accented, stressed, pressed etc. on the upp.sourceforge.net not only in one article which will be forgotten after a week or so!

Now the home page of U++ advertises for months:

Quote:C++ has the potential to be the most productive language in computing history. Its multiparadigm nature allows the effective development of almost any kind of software, from low level driver code to very high level business logic abstractions.

Unfortunately this potential has been left untapped, due to the lack of truly effective libraries, causing C++ evolution to be stuck somewhere between STL-iterator adaptors and smart-pointers. Ultimate++ finally uncovers this potential....

Who after reading this "untapped" simplicity of U++?