Subject: Re: Does the provided upp.spec works for you and on which distro? Posted by mirek on Wed, 10 Sep 2008 17:26:15 GMT

View Forum Message <> Reply to Message

luzr wrote on Tue, 02 September 2008 08:29 Doxygen pros:

- known standard tool that works
- not much work required (except moving doc back from T++)
- very thight integration with code (because it is in the code)

cons:

- needs write access to the code to document it
- hard to put images into docs
- harder to put "explanation passages" (because the document structure is fixed)

T++ pros:

- separate docs with separate write rights
- comfortable wordprocessor with spelling checker
- no problem screenshotting widgets and putting images
- same environment to create code reference docs ("src") and explanation/tutorial docs ("srcdoc")
- possible to add implementation articles

cons:

- "invented here"
- a lot of work programming it (but, we need some of it anyway)

(I might have forgoten something)

Just for the record so the next time I do not have to reinvent this list:

- documenting a set of methods with single description (e.g. overloaded variants of the same thing, like DrawText), T++ is more flexible.
- putting comments into the code would practically disabled possibility to define inline methods within class (see all those simle modifier methods like EditField::Password).

Mirek