
Subject: Re: User lists of "bad" naming of classes, functions etc in U++...

Posted by [amrein](#) on Sat, 30 Aug 2008 02:10:52 GMT

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Quote:Quote:

What I mean is please, don't do this error. I know we are not lemmings (I love this game) but really, you shouldn't go this way, but the other one, the simplification one.

What error?

Package -> Unit

Quote:Quote:

The one TheIDE should use the first time you open it.

The idea of Collection is to break "Assembly", "Nest" and "Packages" into "Collections", "Directories" and "Packages".

When you open a "Directory", you get all Packages there. When you open a "Collection", you get all "Directories" with "Packages" you would like to work together.

Why do I have a strange feeling that you still do not really understand the concept?

You are true. I really need more time to understand it. I tried again and again and each time someone show me I'm missing something.

Well, 34 years old, sys+net admin, and U++ make me feel I'm becoming old.

My problem: I compare "Assemblies" with Linux file system layout. "Nest" with LD_LIBRARY_PATH + PATH. "Packages" with SRPMS and their build dependencies.

Quote:Quote:

Qt use HTML tag in their help. A few years ago, I translated all Qtopia 1.7.x + OPIE help and applications.

HTML does not work for reports and office documents -> end of story.

I don't understand. You can have a complete book in HTML. Doxygen output can be HTML. You can select whatever font you want, colours, styles, tables, frames, even scripts...

All features from QTF are in HTML. Only problem: include images.

Quote:Quote:

- How can I have the documentation directly into my code
- How can I see where are undocumented classes or functions
- How can I read good documentation about the API without messing with the entire source code

Patience. We will get there soon. Right now I still have to solve some other issues.

But, speaking about it, the idea is that you will see documentation icons in the left bar. Hovering mouse over it will display existing documentation, clicking will open T++ with preformatted entry (if missing).

Cool!! If this help could be in fact in the source (with HTML tags, because doxygen can handle them) and if TheIDE could show or hide it from the source, then it would completely turn upside down the world of IDEs.

Quote:Quote:

My idea is to have Topic++ for internal code documentation (but IN the .h/.cpp) and use doxygen to create the result.

My idea is to try something different first.

Mirek

Thanks for your answers. I don't bother you more. Ask me if you want help for the automatic build system.
