Subject: Re: Why do we have to manually add Core sub-packages? Posted by dolik.rce on Tue, 03 Jul 2012 08:47:58 GMT

View Forum Message <> Reply to Message

mirek wrote on Tue, 03 July 2012 09:41Actually, I was thinking about reversed process. All packages would just #include "uses", which would be generated by TheIDE. You would then just add package in TheIDE and you would not need to add the #include...

Anyway, perhaps it is too huge departure from how things are usually done, given how little often you are adding packages...

Mirek

That would make U++ even more dependent on TheIDE, which is IMHO not good... (It is bad enough as it is now:)) Also, it would probably lead to including much more headers then necessary - not a problem with BLITZ, but as soon as you turn it off, the compilation time would probably increase a lot. And third problem I see is that it would impose a requirement for some mandatory package structure, so that theide knows which headers should be included in "uses".

ш	\sim	\sim	\sim
П	U	nz	:a