Subject: Package wich will not build

Posted by bitman on Sun, 20 Aug 2006 17:15:52 GMT

View Forum Message <> Reply to Message

Hello!

How I can to create the package wich will not build?

What I mean?

I want to write the app with Qt4. For Qt words-complete I create packages based on Qt src-files.

Then I add this packages in my project and word-complete is OK. But this packages will build too.

How I can to specify to some packages towards they will not build?

Sorry for English.

Thanx.

Subject: Re: Package wich will not build

Posted by mirek on Sun, 20 Aug 2006 18:36:24 GMT

View Forum Message <> Reply to Message

This is really interesting, we have not yet encountered this idea.

Adding "non-compilable packages" to ToDo list..

Mirek

Subject: Re: Package wich will not build

Posted by mirek on Sun, 20 Aug 2006 18:37:55 GMT

View Forum Message <> Reply to Message

Thinking about it, maybe we will just let it deffered to the moment when proper .h handling with our C++ parser is introduced (which actually means some handling of macros). The problem will be gone then without "non-compiled" packages.

Mirek

Subject: Re: Package wich will not build

Posted by bitman on Sun, 20 Aug 2006 19:28:01 GMT

View Forum Message <> Reply to Message

Is exists any path for my ask now?

Subject: Re: Package wich will not build

Posted by mirek on Sun, 20 Aug 2006 19:39:18 GMT

What about adding just headers? Headers do not get compiled. Then add some dummy empty .cpp file and it might work...

Mirek

Subject: Re: Package wich will not build

Posted by bitman on Sun, 20 Aug 2006 19:56:48 GMT

View Forum Message <> Reply to Message

Now it had been tried.

Auto-complete not work if I did not add full .cpp src-file .

Subject: Re: Package wich will not build

Posted by mirek on Sun, 20 Aug 2006 20:17:21 GMT

View Forum Message <> Reply to Message

Is not it that .moc thing problem?

Mirek

Subject: Re: Package wich will not build

Posted by bitman on Sun, 20 Aug 2006 20:28:59 GMT

View Forum Message <> Reply to Message

About MOC ("meta object compiler" - for other users):

I did understand how to work with MOC. I use flag "MOC" wich specify to call moc.exe in "Custom build steps...". All simple samples are work.

Subject: Re: Package wich will not build

Posted by mirek on Sun, 20 Aug 2006 20:35:08 GMT

View Forum Message <> Reply to Message

Yes, but our C++ parser simply does not know about MOC keywords.

Maybe you could try to run headers through MOC.

OK, another weird idea - just rename .cpp to .h

Subject: Re: Package wich will not build

Posted by bitman on Sun, 20 Aug 2006 21:08:47 GMT

View Forum Message <> Reply to Message

Oh, yeah!

I did rename it to .hpp and it is OK ().

I 'll use this method temporarily, but I crave for my first msg. OK?

Thanx.

Subject: Re: Package wich will not build

Posted by bitman on Sun, 20 Aug 2006 21:10:04 GMT

View Forum Message <> Reply to Message

I mean your first reply too, of course.

Subject: Re: Package wich will not build Posted by mirek on Sun, 20 Aug 2006 21:45:33 GMT

View Forum Message <> Reply to Message

Improving our C++ parser to deal with macros will be quite complex issue. I guess you can expect it in 2007.

Mirek