Subject: Quick and dirty solution to .icpp problem...
Posted by unknown user on Fri, 31 Mar 2023 10:38:12 GMT
View Forum Message <> Reply to Message

Well, as it seem the "I do not like theide, give me a .lib" topic has returned once again, here is the simple dirty proposal how to solve the problem:

I am willing to add to each .icpp file a dummy empty registration routine. E.g. into CtrlLib.icpp, I would insert.

Subject: Re: Quick and dirty solution to .icpp problem... Posted by mirek on Sat, 01 Apr 2023 15:03:48 GMT View Forum Message <> Reply to Message

williumn6941 wrote on Fri, 31 March 2023 12:38Well, as it seem the "I do not like theide, give me a .lib" topic has returned once again, here is the simple dirty proposal how to solve the problem:

I am willing to add to each .icpp file a dummy empty registration routine. E.g. into CtrlLib.icpp, I would insert.

Actually, .icpp issue was already solved.

I mean, .icpp is still supported by build system (and e.g. some of my applications are using it), but it is no longer required by U++.

Small downside is that you have to #include all packages somehow. E.g. you have to put #include <plugin/tif/tif.h> into your application main file directly or indirectly in order to your main .cpp file - this will bring in the correct initialization code.