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Subject: How does one create core and ctrlLib as a dll?

Posted by [rxantos](#) on Thu, 12 Feb 2015 04:52:57 GMT

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I want to create an U++ of Core and CtrlLib as dll instead of libraries.

The reason is that I want to modularize the development of an application. One main u++ exe. dlls for core and ctrlLib and many plugins (not necessarily done by me) that rely on u++ and can have their own windows.

To summarize:

- One main exe, dependent on the u++ dlls. Will dynamically load the plugins dll from a plugins directory.
- Many plugin u++ dll, dependent on the u++ dlls.
- u++ dlls created from Core and CtrlLib to glue them together.
- The application and the dlls will use the same flags. Which include Multithreaded and SSE2

How do I do this?

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Subject: Re: How does one create core and ctrlLib as a dll?

Posted by [mirek](#) on Thu, 12 Feb 2015 14:30:44 GMT

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In theory: "All shared" in output mode.

In practice: Does not seem to work at this very moment.

Other than that, it is problematic. With .dll you have to sacrifice performance and do many things in more complicated way...

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Subject: Re: How does one create core and ctrlLib as a dll?

Posted by [andreincx](#) on Fri, 13 Feb 2015 13:26:26 GMT

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mirek wrote on Thu, 12 February 2015 15:30In theory: "All shared" in output mode.

In practice: Does not seem to work at this very moment.

Other than that, it is problematic. With .dll you have to sacrifice performance and do many things in more complicated way...

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Would be nice to have possiblity to specify DLL options per package (project).  
So if in main package we set for example a flag USEDLL and in one package When: USEDLL  
Targets: DLL that package would be builded with DLL flag and output generated as \*.dll/so.  
Just a thought.

Andrei

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