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Subject: project file as command line parameter  
Posted by [hojtsy](#) on Thu, 09 Feb 2006 13:08:09 GMT  
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I would like to be able to open a project from File Explorer by double clicking the .upp file. I associated theide.exe with this extension, but theide.exe don't seem to care about the project file passed as command line arg. It still opens up the package selector dialog. Would it be possible to immediately open the project if a .upp file is passed as command line arg?

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Subject: Re: project file as command line parameter  
Posted by [mirek](#) on Thu, 09 Feb 2006 19:25:37 GMT  
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Actully, it does now (last thing added to 602 release) and it is even able to compile via commandline.

However, the trouble is that you need more than single file to specify the project - at least, you need to specify assembly as well...

So it has to be

theide examples Clock

This already works...

Mirek

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Subject: Re: project file as command line parameter  
Posted by [hojtsy](#) on Thu, 09 Feb 2006 22:12:25 GMT  
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luzr wrote on Thu, 09 February 2006 14:25

So it has to be

theide examples Clock

But this is not something that double click in an external program will ever invoke. How about

theide C:/upp/examples/Clock/clock.upp

And then theide would guess from the path that the assembly is "example".

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Subject: Re: project file as command line parameter  
Posted by [mirek](#) on Thu, 09 Feb 2006 22:21:37 GMT  
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Well, uhm, I do not exactly like the "guess from the path" part - packages can be nested, the name of assembly does not need to be equal to the first nest.

Anyway, maybe we could try something like that...

Mirek

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Subject: Re: project file as command line parameter  
Posted by [hojtsy](#) on Thu, 09 Feb 2006 22:25:32 GMT  
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Anything before the last directory name is the assembly path: It is not that much "guessing". It seems to me that assembly nesting is not a problem here.

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Subject: Re: project file as command line parameter  
Posted by [mirek](#) on Thu, 09 Feb 2006 22:34:05 GMT  
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I have d:\uppsrc\plugin\gif package, but no "plugin" assembly...

However, never mind, I will try to do what you suggest.... (tomorrow) (if it does not appear on [changelog] soon, please remind me

Mirek

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