Subject: Re: Navigator Bar Search results Posted by copporter on Mon, 11 May 2009 12:35:04 GMT View Forum Message <> Reply to Message

luzr wrote on Mon, 11 May 2009 15:16 But then you would need "nest" as well... (more packages in project).

Yes, and that would lead to current setup, wouldn't it? I have wide screen so I don't really care one way ot the other as long as package and file remain . As for multiple packages, except for small changes, I found that it is best to do everything that comes to mind in one package and then start with the next. Also long compile times have thought me to write a lot of code and compile rarely.

Quote:

No problem, you can do it now. In Output mode.

I know. What I meant is without the assembly windows stepping through the code. I would like something that simulates the way I debug things. For example:

MyFunction("aaa" + s, UppFunction(MyFunctionAgain));

I would like to step into MyFunction and see the parameters and it's execution. But I have to step over String constructor, String concatenation, UppFunction. I could just put a breakpoint, but that would mean I can predict exactly what is going to happen which is generally not true when I'm debugging. I would like the debugger to step over all function calls from a given package, like Core. This could be simulated by causing a step into. If method is from excluded package, keep stepping over until execution would return to original file. I don't know if the level of control one has over MS debugger is enough to achieve this with relative ease.

