
Subject: Call Stack/Backtrace via separate view
Posted by [Novo](#) on Mon, 15 Jan 2007 18:01:33 GMT
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Is it possible to get a Call Stack/Backtrace via separate view with TheIDE? There is a "Copy backtrace" command but no separate view for backtrace.

Thanks.

Subject: Re: Call Stack/Backtrace via separate view
Posted by [mirek](#) on Mon, 15 Jan 2007 18:41:17 GMT
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Novo wrote on Mon, 15 January 2007 13:01: Is it possible to get a Call Stack/Backtrace via separate view with TheIDE? There is a "Copy backtrace" command but no separate view for backtrace.

Thanks.

No. But you can see backtrace by dropping down the list. I believe that is enough....

Mirek

Subject: Re: Call Stack/Backtrace via separate view
Posted by [Novo](#) on Mon, 15 Jan 2007 19:09:50 GMT
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luzr wrote on Mon, 15 January 2007 13:41

No. But you can see backtrace by dropping down the list. I believe that is enough....

Mirek

Hmmm. I wouldn't say soo ... I personally hardly use disassembler and CPU registers in my practice, but I always use a backtrace. A current dropping down list forces me to use mouse, and it has limited viewing capabilities.

Thank anyway.

Subject: Re: Call Stack/Backtrace via separate view
Posted by [tojocky](#) on Sat, 14 Jun 2008 10:35:42 GMT
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How Can I handle an error in the program and how can I describe detailed the error (call stack and a little description I thing this is sufficient)? This will be helpful for easy fix bug without

simulate situation or do not ask client how he simulate error.
