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No function names nothing ..

I took me half day to figure out that stack was not damaged.. just there was a unhandled exception.

I started Sysinternals process explorer which showed a readable stack for any thread I looked it. The process explorer can show snapshots of the stack. If the debugger could show the current state of the stack, that would be an improvement.

Is it not a bug in the debugger? if the process explorer can show a correct stack. Why cannot the debugger?

So it can be a bug.

Α.

Subject: Re: unhandled exception does not show in the stack Posted by mirek on Thu, 19 Mar 2015 22:23:30 GMT View Forum Message <> Reply to Message

aftershock wrote on Thu, 19 March 2015 21:37Hi,

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A.

I assume you are referring to ide-internal debugger for VC++. Well, there are certainly things to improve.

Anyway, have you tried to switch the thread? Often the win32 reports different thread to us than what is really the one with problem... Some threads do not have symbolic info.

Mirek

Subject: Re: unhandled exception does not show in the stack Posted by aftershock on Fri, 20 Mar 2015 18:27:23 GMT View Forum Message <> Reply to Message

In such cases, all threads look useless.

Page 2 of 2 ---- Generated from $$U$++\ Forum$$