

Re: SEHException from Exception.ToString()

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.clr/2005-08/msg00073.html>

- *From:* "Matt Garven" <Matt_Garven@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 14 Aug 2005 00:11:14 +1000
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Hi Jeffrey,

This is still a recurring issue for us. Please let us know what options we have available to us to get this solved considering that we can't reproduce it on demand but it does occur regularly (or what seems regular enough given that we have around 50 machines running this application 24/7).

I am considering AutoDump+ in crash mode, would this give you the information you require to move forward with this?

Regards,
Matt Garven

""Jeffrey Tan[MSFT]"" <v-jetan@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:i44jXkokFHA.2700@xxxxxxxxxxxxxxxxxxxxxxxx

> Hi Niall,

>

> Thanks for your post.

>

> Yes, it seems that this is a seldom met issue. I have searched

> SEHException

> in all the resource I can find, most of this exception related to

> EnableVisualStyle method calling. There are no messages or information

> related to Exception.ToString method.

>

> Also, I have searched our internal bug database, and find nothing.

>

> If we can use Reflector to view the last "GetStackFramesInternal" method

> source code, we can see:

>

> [MethodImpl(MethodImplOptions.InternalCall)]

> internal static extern void GetStackFramesInternal(StackFrameHelper sfh,

> int iSkip, Exception e);

>

> Yes, this method is implemented inside CLR internally instead of .Net

> class

> library. So the SEHException should occurs in CLR internal.

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>
> Yes, I see that this problem is intermittent, but I still hope you can
> find
> some way to help us to reproduce out this issue. Without reproduce out
> this
> issue, I think it is hard for us to give any useful information. Thanks
> for
> your understanding.
>
> Best regards,
> Jeffrey Tan
> Microsoft Online Partner Support
> Get Secure! – www.microsoft.com/security
> This posting is provided "as is" with no warranties and confers no rights.
>

• *Follow-Ups:*

- ◆ [Re: SEHException from Exception.ToString\(\)](#)
◇ *From:* Pavel Lebedinsky [MSFT]

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