I hope to see you around, Robert

Ηi

Regards Sudhir

Sudhir,

Re: Detail analysis of crashme.exe Posted by Noteworthy - 11 Apr 2011 - 07:44

We are waiting for the article about the analysis of the CrashMe,

Thank you.

Re: CrashMe Application Posted by Kim Leeper - 18 Aug 2011 - 12:28

My development machine is Win2000sp4. My development environment is VC6sp6. Does anyone have

www.windbg.info - WinDbg.info

Thinking debugging? Thing www.windbg.info!

a version of CrashMe for VC6?

Your article "WinDbg From A to Z" is very inspiring!

Re: CrashMe Application Posted by Kirill - 20 Apr 2012 - 11:25

Hello everybody

I can't see 10 Mb memory in dump which allocate operator new.

I do next step

- 1) Start "CrashMe.exe" in debug mode
- 2) Attach with WinDbg
- 3) Press button "operator new*"
- 4) Press Break button in WinDbg
- 5) Print command in command window "!heap -stat -h 0"

In result set no row with size 0xA00000. What is wrong?

Thanks for reply

Re: Detail analysis of crashme.exe

Posted by Mike - 17 Jul 2012 - 06:37

Hi Robert,

Firstly, thanks for compose this good sample to help us learn more.

I'm writing the tutorials for this CrashMe, but I'm having an question which make me cannot go on.

Would you mind to give me an minute to help me clear it?

Button "Test Calling Conventions *"'s click event handler

CCrashMeDlg::OnBnClicked CallingConvention(),

I cannot image out the calling convention will change the results and make the nParam1 to 9, I just can hack into the assembly and edit the instruction save the binary file or just modify the register value when in debug mode.

I will be appreciated your help!

Thanks!

PS: http://mikedoszhang.blogspot.com/ this is my blog, and I'm writing the tutorials in my this blog, welcome your comments, thanks again, Robert

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