
Subject: Debug watch not showing arrays?

Posted by [hojtsy](#) on Thu, 22 Apr 2010 05:53:32 GMT

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The debugger is not showing my array's values. (!?) Surely this can not be good... Using v2232 on Vista64 with MSC9 Debug build method.

Can you have a look at this please?

Thanks,

Sandor

```
#include <Core/Core.h>
using namespace Upp;
CONSOLE_APP_MAIN
{
    int a[3];
    a[0] = 2;
    a[1] = 3;
    Cout() << a[0];
}
```

File Attachments

1) [debugger_array.jpg](#), downloaded 728 times

Subject: Re: Debug watch not showing arrays?

Posted by [mr_ped](#) on Thu, 22 Apr 2010 08:11:29 GMT

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<http://www.ultimatepp.org/forum/index.php?t=msg&goto=3394>

Subject: Re: Debug watch not showing arrays?

Posted by [mr_ped](#) on Thu, 22 Apr 2010 08:14:16 GMT

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hmm... funny how it went into oblivion... so now we have both example code for Mirek + potential fix. yay!

Subject: Re: Debug watch not showing arrays?

Posted by [mirek](#) on Fri, 14 May 2010 06:45:00 GMT

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mr_ped wrote on Thu, 22 April 2010 04:14hmm... funny how it went into oblivion... so now we have both example code for Mirek + potential fix. yay!

Well, the last reply in the original thread was mine (asking for the testcase).

Subject: Re: Debug watch not showing arrays?

Posted by [mr_ped](#) on Fri, 14 May 2010 07:20:21 GMT

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'Went into oblivion' was hidden "blame me" message, but maybe I should have been more clear. I definitely didn't want to blame you.

I can't recall why I abandoned that, probably some pressure of different projects, sorry anyway.

Subject: Re: Debug watch not showing arrays?

Posted by [mirek](#) on Fri, 14 May 2010 13:00:42 GMT

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mr_ped wrote on Fri, 14 May 2010 03:20 'Went into oblivion' was hidden "blame me" message, but maybe I should have been more clear. I definitely didn't want to blame you.

I can't recall why I abandoned that, probably some pressure of different projects, sorry anyway.

Well, I have reexamined the issue and I have to apologize, there is really blame on me: your patch was spot on! (actually, I have fixed the issue, then found your patch suggests the very same thing

Whatever, issue fixed.

Mirek
