
Subject: Writes to freed blocks detected
Posted by [darthspawn](#) on Fri, 13 Feb 2009 16:22:01 GMT
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I have this error:

PANIC: Writes to freed blocks detected

The project is a recorder that receive from a socket 300-400 string every second.

I don't know how to resolv this thing. Thank you!

Sam

Sorry, I wrong the section. Could a moderator move the topic? thanks!

Subject: Re: Writes to freed blocks detected
Posted by [mr_ped](#) on Mon, 16 Feb 2009 08:02:12 GMT
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So you use some "new" somewhere in your code? Maybe you don't allocate enough memory, then you write beyond the end of buffer.

If you have some buffer allocated by "new", check if the size is correct, eventually add some safety checking upon write to it (simple assert for example).

Subject: Re: Writes to freed blocks detected
Posted by [mirek](#) on Mon, 16 Feb 2009 08:14:05 GMT
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darthspawn wrote on Fri, 13 February 2009 11:22I have this error:

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Sam

Sorry, I wrong the section. Could a moderator move the topic? thanks!

Well, it means what it says. Somewhere your code is writing to memory blocks that are already freed. In debug mode, U++ sets unique pattern to memory areas that are not allocated. During allocation this pattern is checked - if it is corrupted, it means that in the time between deallocation of block and its reallocation, something has written a data to the block.

This might be result of either "dangling pointer" or some bulk routine going out of range (e.g. memset with wrong parameters).

You can get the first clue of what is wrong by checking the log - the data in wrong block are dumped there (Alt+L in TheIDE).

Mirek

Subject: Re: Writes to freed blocks detected
Posted by [darthspawn](#) on Mon, 16 Feb 2009 09:47:08 GMT
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I think that the problem is the class socket that I use. I have tried to use the u++ socket but I have some linking problem.. I don't understand why!

```
C:/Lavori/Kosmos/Vcc/KMarketRecord/main.cpp:10: undefined reference to
`Upp::Socket::ReadUntil(char, int, int)'
C:/Lavori/Kosmos/Vcc/KMarketRecord/main.cpp:18: undefined reference to
`Upp::Socket::Close(int)'
```

but in my code I don't use that function in that way!

```
ipsck_Socket->ReadUntil("\n");
ipsck_Socket->Close();
```

Subject: Re: Writes to freed blocks detected
Posted by [darthspawn](#) on Mon, 16 Feb 2009 10:25:47 GMT
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Ok, I solved the problem! thanks to all for your reply!
