
Subject: Re: Solve memory problems

Posted by [Craig Markwardt](#) on Wed, 14 Jan 2009 06:26:23 GMT

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On Jan 13, 10:33 am, David Fanning <n...@dfanning.com> wrote:

> Jean H. writes:

>> As Carsten has mentioned, play with memtest.pro (from ITTVIS) to find

>> out what is happening. It could as well be a memory leak (you create a

>> pointer but don't destroy it). In this case, make a call to "heap_gc"

>> after your function.

>

> What!? What kind of advice is this!

>

> Uh, do NOT be making a call to HEAP_GC unless your program

> has completely and utterly failed and it is late Friday

> afternoon and you are at wit's end. Believe me when I tell

> you there are MUCH better ways to handle this!

Uh, like using any other high-level language that doesn't force you to free your own variables?
