Subject: Re: CTRL + C = 659 Heap leaks

Posted by Xemuth on Fri, 12 Jul 2019 07:28:16 GMT

View Forum Message <> Reply to Message

Quote: Move to Linux Rolling Eyes Yeah it's plannified :d

Quote:https://clang.llvm.org/docs/AddressSanitizer.html https://en.wikipedia.org/wiki/AddressSanitizer Will try it, if Mirek proposition don't help me in reliable way Quote:In the log you can see:

--memory-breakpoint___ 33474

If the allocation pattern is stable (like the number is always the same in any run), you can resolve the leak by putting this to commandline when running the code - this will cause an exception when the same allocation is done again.

By looking from Internet, SIGINT signal send by "Ctrl + C" on windows 10 Quote:SIGINT: This signal interrupts a process immediately. The default action of this signal is to terminate a process gracefully . It can be handled, ignored or caught . It can be sent from a terminal as input characters . this signal is generated when a user presses Ctrl+C.

Seems like you must handle it. So I guess Upp or Std have handler somewhere in the code? Also it mean the process probably the same on Windows and Linux? Furthermore, By looking on SigInt I find a funny picture and I'd share it :d