Subject: Core/SSL crashes at exit on Linux. Posted by Oblivion on Fri, 02 Feb 2018 12:06:02 GMT

View Forum Message <> Reply to Message

Hello,

SSL 1.1.0, crashes on cleanup (always).

(InitExit.cpp, line 90):

sk\_SSL\_COMP\_free( pCOMP ); // According to gdb, pCOMP seems to be a a valid pointer but app crashes after this line.

// Commenting out this line prevents crashes, but I'm not sure if it leaks or not. (U++'s allocators don't complain)

It crashes after this line, not in it, so a double freeing might be happening. I'm not familiar with low level code of OpenSSL but it says:

https://www.openssl.org/docs/man1.1.0/ssl/SSL\_COMP\_add\_compr ession\_method.html Quote:

In versions of OpenSSL prior to 1.1.0 SSL\_COMP\_free\_compression\_methods() freed the internal table of compression methods that were built internally, and possibly augmented by adding SSL\_COMP\_add\_compression\_method(). However this is now unnecessary from version 1.1.0. No explicit initialisation or de-initialisation is necessary. See OPENSSL\_init\_crypto and OPENSSL\_init\_ssl. From OpenSSL 1.1.0 calling this function does nothing.

Best regards, Oblivion