

Re: File Size Limit Exceeded – How to handle work around this?

Source: http://coding.derkeiler.com/Archive/C_CPP/comp.lang.c/2006-12/msg02150.html

- *From:* dcorbit@xxxxxxxxxx
 - *Date:* 13 Dec 2006 11:55:23 -0800
-

eastcoastguyz wrote:

I wrote a simple program to continue to create a very large file (on purpose), and even though there is plenty of disk space on that device the program aborted with the error message "File Size Limit Exceeded". The file size was 2147483647. I checked ulimit -a and its set to unlimited.

Is this a compiler issue? I would like to see a C code example of how to increase the limit or make it unlimited (if that is a wise thing to do).

Thanks in advance!

Write the file in blocks and maintain your own chain or use a database, which will already have done that