

Subject: : AmigaOS4

Topic: : Porting to AmigaOS4 thread

Re: Porting to AmigaOS4 thread

Author: : NoCache

Date: : 2019/2/23 8:45:09

URL:

Any idea how to deal with lseek() method?

I need to offset filepointer by bytes to create new file with specific amount in size but the lseek result ends up with -1.

If I don't specify offset bytes, the file is created correctly but the size is incorrect as it needs to be

this is from lseek() method specs:

Quote:

The lseek() function allows the file offset to be set beyond the end of the existing end-of-file of the file. If data is later written at this point, subsequent reads of the data in the gap return bytes of zeros (until data is actually written into the gap).

Some devices are incapable of seeking. The value of the pointer associated with such a device is undefined.