

Subject: : AmigaOS4

Topic: : GDB

Re: GDB

Author: : salass00

Date: : 2021/2/26 9:30:26

URL:

@afxgroup

Quote:

Unlucky fseeko64 is not working correctly on newlib. Don't know if something has broken from your tests but i've tried your p7zip with an 8GB file and it fail. I've tested it with my clib2 version i'm using now and it is working.

So something has changed in newlib code (most probably)

As a test I just used [p7zip](#) on my beta installation to create a 6.5GiB archive file from ~11GiB worth of music files and it worked without problems, though it took about 14 hours to finish.

I then ran "7za t" on the archive on both AmigaOS and Ubuntu and both reported that the archive was okay and with no errors.

Then I extracted the archive on AmigaOS using the p7zip port again and this also worked fine with no errors (I also compared md5sums on a couple of the extracted files and they do match the originals).

What file system are you using? JXFS has broken relative seeking as well as other bugs that will never be fixed because it is no longer developed and should not be used anymore. For the tests above I used SFS\2 partitions (ssh2-handler was used to transfer the archive to my Ubuntu system for the test there).