

Packages - Housekeeping #3434

Rebuild cups (or cups-filters?) against libtiff

2023-01-24 06:20 AM - laust

Status: fixed	% Done: 0%
Priority: bug	
Assignee: bill-auger	
Category:	
Description <ul style="list-style-type: none">• steps to reproduce:<ol style="list-style-type: none">1) print a pdf file• expected result:<p>file gets printed</p>• actual result:<p>cups says "filter failed". In the log: D [24/Jan/2023:07:14:09 +0100] [Job 196] <edited: printer name>: error while loading shared libraries: libtiff.so.5: cannot open shared object file: No such file or directory D [24/Jan/2023:07:14:09 +0100] [Job 196] PID 4417 (/usr/lib/cups/filter/gstoraster) stopped with status 127 (File too large)</p>	

History

#1 - 2023-01-24 12:11 PM - bill-auger

- Assignee set to bill-auger

- Status changed from open to info needed

can you confirm that 'cups-filters' 1.28.16-3.parabola1 fixes he problem?

if not, could you be more specific, especially about step 1 "print a pdf file"?

- which program or command prints "error while loading shared libraries: libtiff.so.5:"?
- which PDF file?
- does every PDF file print the same error?

i dont have a printer; but evince can print a PDF file to new file - i assume that exercises the same plumbing

- i suspect that to expose this bug (reproducibly), the PDF file would need embedded TIFF data

#2 - 2023-01-24 06:36 PM - laust

- Status changed from info needed to fixed

bill-auger wrote:

can you confirm that 'cups-filters' 1.28.16-3.parabola1 fixes he problem?

Yes, I can. Thanks!