

Packages - Bug #3100

texlive: fntutil [ERROR]: returning error due to option --strict

2021-09-29 05:29 PM - maddox

Status:	duplicate	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
After upgrade of TeXLive I can see following errors:			
(21/27) Updating TeXLive format files...			
kpathsea: Running mktexfm csr10 mktexfm: Running mf-nowin progname=mf \mode:=ljfour; mag:=1; ; nonstopmode; input csr10 This is METAFONT, Version 2.71828182 (TeX Live 2021/Parabola GNU/Linux libre) (preloaded base=mf) -! /root/.texlive/texmf-var/web2c/metafont/mf.base made by different executable version (Fatal base file error; I'm stymied) grep: csr10.log: No such file or directory mktexfm: `mf-nowin -progname=mf \mode:=ljfour; mag:=1; ; nonstopmode; input csr10' failed to make csr10.tfm. kpathsea: Appending font creation commands to missfont.log.			
kpathsea: Running mktexfm csr10 mktexfm: Running mf-nowin progname=mf \mode:=ljfour; mag:=1; ; nonstopmode; input csr10 This is METAFONT, Version 2.71828182 (TeX Live 2021/Parabola GNU/Linux libre) (preloaded base=mf) -! /root/.texlive/texmf-var/web2c/metafont/mf.base made by different executable version (Fatal base file error; I'm stymied) grep: csr10.log: No such file or directory mktexfm: `mf-nowin -progname=mf \mode:=ljfour; mag:=1; ; nonstopmode; input csr10' failed to make csr10.tfm. kpathsea: Appending font creation commands to missfont.log.			
kpathsea: Running mktexfm csr10 mktexfm: Running mf-nowin progname=mf \mode:=ljfour; mag:=1; ; nonstopmode; input csr10 This is METAFONT, Version 2.71828182 (TeX Live 2021/Parabola GNU/Linux libre) (preloaded base=mf) -! /root/.texlive/texmf-var/web2c/metafont/mf.base made by different executable version (Fatal base file error; I'm stymied) grep: csr10.log: No such file or directory mktexfm: `mf-nowin -progname=mf \mode:=ljfour; mag:=1; ; nonstopmode; input csr10' failed to make csr10.tfm. kpathsea: Appending font creation commands to missfont.log. fntutil [ERROR]: running `luatex -ini -jobname=luacsplain -progname=luacsplain -etex csplain.ini </dev/null' return status: 1 fntutil [ERROR]: returning error due to option --strict fntutil [ERROR]: running `pdftex -ini -jobname=csplain -progname=csplain -etex -enc csplain-utf8.ini </dev/null' return status: 1 fntutil [ERROR]: returning error due to option --strict fntutil [WARNING]: inifile mex.ini for mex/pdftex not found. fntutil [ERROR]: running `pdftex -ini -jobname=utf8mex -progname=utf8mex -enc *utf8mex.ini </dev/null' return status: 1 fntutil [ERROR]: returning error due to option --strict fntutil [ERROR]: running `luatex -ini -jobname=pdfcsplain -progname=pdfcsplain -etex csplain.ini </dev/null' return status: 1 fntutil [ERROR]: returning error due to option --strict fntutil [ERROR]: running `xetex -ini -jobname=pdfcsplain -progname=pdfcsplain -etex csplain.ini </dev/null' return status: 1 fntutil [ERROR]: returning error due to option --strict fntutil [ERROR]: running `pdftex -ini -jobname=pdfcsplain -progname=pdfcsplain -etex -enc csplain-utf8.ini </dev/null' return status: 1 fntutil [ERROR]: returning error due to option --strict fntutil [WARNING]: inifile pdfmex.ini for pdfmex/pdftex not found. error: command failed to execute correctly (22/27) Updating TeXLive font maps...			

History

#1 - 2021-11-03 04:21 PM - bill-auger

- Status changed from unconfirmed to duplicate

duplicate of [#2151](#) - IIRC those errors are expected and harmless