

Packages - Bug #1801

[libquicktime]: fails to build after ffmpeg update

2018-05-13 08:09 PM - freemor

Status:	fixed	% Done:	100%
Priority:	bug		
Assignee:	ovruni		
Category:			
Description			
<pre>\$ sudo pacman -S openshot resolving dependencies... warning: cannot resolve "libavcodec.so=57-64", a dependency of "libquicktime" warning: cannot resolve "libswscale.so=4-64", a dependency of "libquicktime" warning: cannot resolve "libquicktime", a dependency of "dvgrab" warning: cannot resolve "dvgrab", a dependency of "openshot" :: The following package cannot be upgraded due to unresolvable dependencies: openshot building libquicktime fails with: In file included from lqt_ffmpeg.c:32: params.h:152:33: error: 'FF_MAX_B_FRAMES' undeclared here (not in a function); did you mean 'PARAM_MAX_B_FRAMES'? .val_max = { .val_int = FF_MAX_B_FRAMES }, \ ^~~~~~ lqt_ffmpeg.c:108:3: note: in expansion of macro 'PARAM_MAX_B_FRAMES' PARAM_MAX_B_FRAMES, \ ^~~~~~ lqt_ffmpeg.c:196:3: note: in expansion of macro 'ENCODE_PARAM_VIDEO_FRAMETYPES_IPB' ENCODE_PARAM_VIDEO_FRAMETYPES_IPB, ^~~~~~ lqt_ffmpeg.c: In function 'ffmpeg_map_init': lqt_ffmpeg.c:934:3: warning: 'avcodec_register_all' is deprecated [-Wdeprecated-declarations] avcodec_register_all(); ^~~~~~ In file included from ffmpeg.h:29, from lqt_ffmpeg.c:31: /usr/include/libavcodec/avcodec.h:4086:6: note: declared here void avcodec_register_all(void); ^~~~~~ make[3]: *** [Makefile:407: lqt_ffmpeg.lo] Error 1 make[3]: Leaving directory '/home/freemor/build/abs/libquicktime/src/libquicktime-1.2.4/plugins/ffmpeg' make[2]: *** [Makefile:371: all-recursive] Error 1 make[2]: Leaving directory '/home/freemor/build/abs/libquicktime/src/libquicktime-1.2.4/plugins' make[1]: *** [Makefile:444: all-recursive] Error 1 make[1]: Leaving directory '/home/freemor/build/abs/libquicktime/src/libquicktime-1.2.4' make: *** [Makefile:351: all] Error 2 ==> ERROR: A failure occurred in build(). Aborting...</pre>			

History

#1 - 2018-05-13 08:13 PM - bill-auger

- Description updated

- Subject changed from libquicktime fails to build after ffmpeg update to [libquicktime]: fails to build after ffmpeg update

#2 - 2018-05-13 08:56 PM - bill-auger

- Description updated

#3 - 2018-05-13 09:47 PM - ovruni

- Assignee set to ovruni
- Status changed from open to in progress

#4 - 2018-05-13 09:49 PM - ovruni

- % Done changed from 0 to 100
- Status changed from in progress to fixed