

Ports - Porting #126

undefined reference symbol, but symbol is defined in DSO

2012-06-05 10:44 AM - Iluvia

| | |
|--|-------------------|
| Status: fixed | % Done: 0% |
| Priority: bug | |
| Assignee: ovruni | |
| Category: | |
| Description When, for example, building package gavl I obtain /usr/bin/ld: volume_test.o:undefined reference symbol 'sinf@GLIBC_2.0' /usr/bin/ld: note: 'sinf@GLIBC_2.0' is defined in DSO /lib/libm.so.6 so try adding it to the linker command line /lib/libm.so.6: could not read symbols: Invalid operation | |

History

#2 - 2012-06-05 10:50 AM - Iluvia

I solved something similar in the package openal adding this options to cmake

```
-D CMAKE_EXE_LINKER_FLAGS:STRING='-Wl,-rpath,/usr/lib -lavutil'
```

Do you agree with a solution of this kind. I'd like having a solution documented in the wiki.

#3 - 2012-06-05 01:26 PM - Iluvia

I didn't notice there was a specific category for porting issues

#4 - 2012-11-19 05:04 PM - ovruni

Solved using gavl-autoconf.patch

#5 - 2016-05-12 12:20 AM - Anonymous

- Project changed from 3 to Ports