

Ryzom - Bug # 1485

Status:	Closed	Priority:	Normal
Author:	shackra	Category:	Build
Created:	07/22/2012	Assignee:	
Updated:	09/06/2012	Due date:	
Subject:	-- Warning: Unable to find Squish!		
Description	<p>I got this error every time I compile ryzom. I'm using the kervalas mirror of squish, packaged for my distro, as a dependence for Ryzom. but IDK why I'm getting that warning...</p> <pre>jorge@Abril:~\$ pacman -Qi kervalas_libsquish-hg kervalas_libsquish-hg /usr/ kervalas_libsquish-hg /usr/local/ kervalas_libsquish-hg /usr/local/include/ kervalas_libsquish-hg /usr/local/include/squish.h kervalas_libsquish-hg /usr/local/lib/ kervalas_libsquish-hg /usr/local/lib/libsquish.so.0.0 jorge@Abril:~\$</pre> <p>Is some sort of cmake's rules error?</p>		

History

#1 - 07/22/2012 10:56 am - kervalas

Strange you don't have libsquish.so.1 and libsquish.so symbolic links and libsquish.so.1.13.44.

You should have :

```
lrwxrwxrwx 1 root root 14 2012-07-22 10:53 libsquish.so -> libsquish.so.1*
lrwxrwxrwx 1 root root 20 2012-07-22 10:53 libsquish.so.1 -> libsquish.so.1.13.44*
-rwxr-xr-x 1 root root 59680 2012-07-22 10:53 libsquish.so.1.13.44*
```

#2 - 07/23/2012 12:06 am - shackra

kervalas wrote:

Strange you don't have libsquish.so.1 and libsquish.so symbolic links and libsquish.so.1.13.44.

You should have :

[...]

yes, is quite estrange though, since I'm building them from your source code!

#3 - 07/23/2012 09:24 am - kerval

Did you use CMake to generate makefiles ?

#4 - 07/24/2012 01:54 am - shackra

Nop!

Just make https://projects.parabolagnulinux.org/abslibre.git/tree/pcr/kerval_libsquish/PKGBUILD#n36

and make install

Because this:

```
jorge@Abril:/tmp/packaging/squish/build$ cmake ..
CMake Error at CMakeLists.txt:19 (MESSAGE):
  Unable to find common.cmake! Please place it in CMakeModules subdirectory,
  set CMAKE_MODULE_PATH environment variable or set CMAKE_MODULES_DIR or
  CMAKE_MODULE_PATH parameter to CMake.

-- Configuring incomplete, errors occurred!
jorge@Abril:/tmp/packaging/squish/build$
```

#5 - 07/24/2012 09:10 am - kerval

Sorry, you can get my CMake modules with :

```
| hg clone http://hg.kerval.net/cmake/
```

And after, you have choice between copying **modules** directory to **CMakeModules** directory in **squish** sources directory **or** setting the **CMAKE_MODULE_PATH** environment variable to the **<your path where you cloned the cmake repository>/modules**

In fact, I created this repository because all my projects are using the same modules and it was a pain to maintain when duplicated :(

#6 - 07/26/2012 09:42 am - shackra

ok, fixed! :D

```
jorge@Abril:~$ pacman -Qi kervalasquish-hg
kervalasquish-hg /usr/
kervalasquish-hg /usr/include/
kervalasquish-hg /usr/include/squish.h
kervalasquish-hg /usr/lib/
kervalasquish-hg /usr/lib/libsquish.so
kervalasquish-hg /usr/lib/libsquish.so.1
kervalasquish-hg /usr/lib/libsquish.so.1.13.44
jorge@Abril:~$
```

#7 - 07/26/2012 09:49 am - shackra

shackra wrote:

| *ok, fixed! :D*
|
| [...] |

Keep being awesome, Kerval! \o/ :D

#8 - 09/06/2012 05:48 pm - sfb

- *Status changed from New to Closed*

Sounds like this is fixed?