Ryzom - Support # 1518

Status:	Resolved	Priority:	Normal
Author:	jasona	Category:	Build
Created:	01/08/2013	Assignee:	kervala
Updated:	01/08/2013	Due date:	
Subject:	need help with libsquish compile		

Description

Using Ubuntu 12.10 Server. Ran all setup steps OK up to squish

Downloaded and extracted source from http://hg.kervala.net/packaging/file/

Extracted it

followed the directions up to cmake ..

jason@shardsrv1:/kervalapackage/packaging-1a73978c2a64/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 environement variable or set CMAKE_MODULES_DIR or

CMAKE_MODULE_PATH parameter to CMake.

-- Configuring incomplete, errors occurred!

CMake Error: Cannot open file for write: /kervalapackage/packaging-1a73978c2a64/squish/build/CMakeCache.txt.tmp

CMake Error: : System Error: Permission denied

CMake Error: Unable to open cache file for save. /kervalapackage/packaging-1a73978c2a64/squish/build/CMakeCache.txt

CMake Error: : System Error: Permission denied

jason@shardsrv1:/kervalapackage/packaging-1a73978c2a64/squish/build\$

I am a noob when it comes to CMAKE and my google is failing me on finding out what to do. Can you point me in the right direction as to what I need to do to compile this?

History

#1 - 01/08/2013 11:43 am - kervala

- Category set to Build
- Status changed from New to Assigned
- Assignee set to kervala

Sorry, that's my fault :(

I didn't update the wiki page... I just updated it.

I paste what I changed:

hg clone http://hg.kervala.net/packaging hg clone http://hg.kervala.net/cmake

export CMAKE_MODULE_PATH=\$(pwd)/cmake/modules

07/09/2015 1/3

cd packaging/squish mkdir build cd build cmake .. make sudo make install

Basically, since I'm using the same cmake modules for all projects, I decided to put them in a distinct repository.

#2 - 01/08/2013 06:33 pm - jasona

I had to put a bash in front to make export work

jason@shardsrv1:/repo/packaging/squish/build\$ sudo bash -c "export CMAKE_MODULE_PATH=\$(pwd)/cmake/modules" [sudo] password for jason: jason@shardsrv1:/repo/packaging/squish/build\$

then cmake ..

sudo cmake .. CMake Error at CMakeLists.txt:19 (MESSAGE):

Unable to find common.cmake! Please place it in CMakeModules subdirectory,
set CMAKE_MODULE_PATH environement variable or set CMAKE_MODULES_DIR or
CMAKE_MODULE_PATH parameter to CMake.

-- Configuring incomplete, errors occurred!

I also tried changing export CMAKE_MODULE_PATH=\$(pwd)/cmake/modules to export CMAKE_MODULE_PATH=\$(pwd)/repo/cmake/modules which is my actual full path, same error.

#3 - 01/08/2013 06:40 pm - kervala

Are you sure your current user has the CMAKE_MODULE_PATH environment variable set ?

echo \$CMAKE_MODULE_PATH

#4 - 01/08/2013 07:32 pm - jasona

It works. Setting the path didn't work under the user with sudo. Dropped down to root and everything worked great compile was good. On to the next steps.

#5 - 01/08/2013 08:15 pm - kervala

- Status changed from Assigned to Resolved
- Target version set to Version 0.9.0

07/09/2015 2/3

- % Done changed from 0 to 100

Thanks, good to know :)

07/09/2015 3/3