

Ryzom - Bug # 910

Status:	Closed	Priority:	Normal
Author:	rti	Category:	Build
Created:	05/17/2010	Assignee:	rti
Updated:	07/15/2010	Due date:	
Subject:	Ryzom Client - Not link librt on Mac OS X (Patch included)		
Description			
This is the same thing as already posted for NeL and NeLNS (#872, #873).			
Do not link against -lrt on Mac OS X.			
Related issues:			
related to Ryzom - Bug # 956: CMake does not search or link libexpat		Rejected	06/03/2010

History

#1 - 05/18/2010 10:25 am - vl

- Target version set to Version 0.8.0

#2 - 05/28/2010 04:44 pm - vl

- Status changed from New to Assigned

- Assignee set to sfb

#3 - 05/29/2010 06:31 pm - rti

- Assignee changed from sfb to rti

Same thing applies to the snowballs CMake script.

#4 - 05/29/2010 09:47 pm - rti

There are several other build problems with the Ryzom client on Mac OS X with the current CMake configuration:

- wwwconf.h is not found (if libwww was installed using macports, it resides in another directory)
- libzlib.dylib is not found (FindZLIB and entry in TARGET_LINK_LIBRARIES missing)
- libxml2.dylib is not found (missing entry in TARGET_LINK_LIBRARIES)
- nelnet, nelgeorges, nelligo, nel3d not found (missing entry in TARGET_LINK_LIBRARIES)
- not all necessary libwww libraries linked in on mac os (only libwwwapp)

Since this is quite trivial, I will not create a new issue for that :)

#5 - 05/29/2010 09:50 pm - rti

- Status changed from Assigned to Resolved

- % Done changed from 0 to 100

Applied in changeset r245.

#6 - 07/15/2010 04:17 pm - kervala

- Status changed from Resolved to Closed

Files

ryzom_client_cmake_mac_not_link_librt.patch

752 Bytes

05/17/2010

rti