

## Ryzom - Bug # 957

<b>Status:</b>	Closed	<b>Priority:</b>	Low
<b>Author:</b>	rti	<b>Category:</b>	Build
<b>Created:</b>	06/03/2010	<b>Assignee:</b>	rti
<b>Updated:</b>	07/18/2010	<b>Due date:</b>	
<b>Subject:</b>	Only one Libwww library linked, not all the 20		
<b>Description</b>	<p>By default, the FindLibwww script just searches for libwwwapp. But libwww consists of 20 small libraries. On some systems, the libraries are "inter linked", so it is ok to just link libwwwapp, the rest will be linked automatically. (Visible with ldd &lt;libname&gt; on linux, otool -L &lt;libname&gt; on mac)</p> <p>On some systems, the libraries are not "inter linked" - for example Mac OS X - resulting in undefined references while linking ryzom client.</p> <p>That's why I added code to the libwww find script which finds all the 20 libs one by one (r245).</p> <p>Now the same issue popped up on arch linux.</p>		
<b>Related issues:</b>			
related to Ryzom - Bug # 958: Ryzom client on Archlinux: libmd5 is not linked	<b>Closed</b>	<b>06/03/2010</b>	
related to Ryzom - Bug # 956: CMake does not search or link libexpat	<b>Rejected</b>	<b>06/03/2010</b>	

### History

#### #1 - 06/03/2010 09:44 am - rti

- Status changed from New to Resolved
- % Done changed from 0 to 100

Applied in changeset r267.

#### #2 - 07/18/2010 10:38 am - kervalala

- Status changed from Resolved to Closed