## Subject: Re: LINK2 Pattern Problem Posted by ajwid01 on Fri, 19 Jun 2009 12:40:58 GMT View Forum Message <> Reply to Message

Hi Tony,

Sorry I'm a bit late in getting around to replying today.

Some things now work better, with your updated Oracle class files, however there are still some issues with the Query formulation.

I've had to revert back to modifying the query generated in dict\_table.class.inc to use 1 of my own functions for REL\_COUNT and group by specification in order for it to work.

But, it's nearly there. I also didn't have to ammend anything anywhere else (which I had to do before).

I haven't managed to install a debugger at work, so I've had to perform some tests to try and work out at which point things are going wrong for the child query.

It's definately in the lines you mention, because if I manually set '\$where' after the call to the array2where function, the rest of the code works perfectly.

So, something is definately going awry at that point.

Τ.

Page 1 of 1 ---- Generated from Radicore Forum