Subject: Re: Multiple parent/child relations between 2 tables Posted by ikatz on Thu, 29 May 2008 22:53:17 GMT

View Forum Message <> Reply to Message

Quote: However, the same logic does not apply when a field name is passed into a table object from an external source because there is nothing to identify which relationship should be used, only the field name itself. There is no way to identify which table the input field comes from, which means that there is no way to identify the relationship, which in turn means that there is no way that the framework knows how to convert the input name to a different name so that it can be applied to the current table.

Thanks! That pretty much sums up the problem I saw. I found the solution to my list1 issue at http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq82. The problem was that both of blocked\_task\_id and waiting\_task\_id were using the same mnu\_task popup (referenced in the \$fieldspec array) to select their values.

Based on some of the articles you've written, I get the sense that not many people tell you how great your software is. Well, Radicore is f-ing fantastic; I've worked with it for several months now and am still amazed (after resolving issues like this one) at how much code I don't have to write.

I'll try to get the list2 problems resolved through the .class files.