Subject: Re: LIST3 linked from LIST1 Posted by rafs on Thu, 09 Jul 2015 20:55:42 GMT View Forum Message <> Reply to Message

AJM wrote on Thu, 09 July 2015 05:44If the are any differences between the name of the primary key in the parent table and the name of the corresponding foreign key inb the child table, then you must convert the field name manually in your code as the framework cannot do this automatically.

I thought that the point of defining the relationships in the data dictionary was to handle these linking fields for me? When I defined the child relationships for the parent tables, it explicitly asks me to specify which field in the junior table is the foreign key to the primary key of the senior table, so this mapping should be handled automatically by the framework, no?

For example, Figure 13 in the first tutorial. Your xample db x_option table is linked tho $x_pers_opt_xref$ WHERE "x_option.option_id = x_pers_opt_xref.option_id". I assumed that the fields need not have the same name.

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