Subject: Re: Losing \$where when fixed selection is not present Posted by gpatti on Thu, 27 Aug 2009 15:24:47 GMT

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I've now spent some time trying to debug what is happening and I think it is as follows:

I move from an outer table to an inner table using a LIST2 transaction and \$where at this point contains the primary key of the outer table row, such that all the inner table rows are selected as expected.

Now, I have two choices:

- 1. I press a navigation button which gives me a MULTI2 transaction based on the same inner table having NOT made any selections. This works correctly, and \$where still contains the primary key from the outer table.
- 2. I press a navigation button which gives me a MULTI2 transaction based on the same inner table having made a selection. Now I find that \$where is being replaced by \$selection at line 2467 of std.table.class.inc because \$selection is not empty. It now doesn't contain the primary key of the outer table resulting in the 'primary key not complete error'.

Maybe I need to do something to handle this?

Graham