Subject: Re: Losing \$where when fixed selection is not present Posted by gpatti on Mon, 17 Aug 2009 15:37:51 GMT

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I'm really sorry for the confusion. I wasn't being careful when I said earlier it was being called from a LIST2 transaction.

And you are quite right about the foreign key. I wrote this code months ago and when I check I have taken rdcaccount\_id from \$\_SESSION and added rdcaccount\_id to \_cm\_filterWhere().

Your alterations to bracket the OR statements have indeed solved the problem - so thank you for that.

I'd still like to ask about trapping and modifying selections made by a user: in another situation I have a navigation button on a LIST2 transaction that calls another LIST2 transaction with exactly the same parent and child tables (this is simply so that I can split different functionality over different screens). I've noticed that if a user makes a selection before pressing the navigation button I get an error because the primary key is missing in the receiving task (presumably because the \$selection takes precedence over the \$where). However, in this case I don't want the \$selection to be used anyway - I want it to be ignored. If there was a way of doing this I would be able to prevent the missing key error (which confuses the user as the solution is to remove the selections they made). Hope this is explained clearly enough - let me know if not.

G	ra	h	а	m	