Subject: Re: Losing \$where when fixed selection is not present Posted by AJM on Mon, 17 Aug 2009 19:15:54 GMT View Forum Message <> Reply to Message

I am not seeing this at all in my testing. When the 2nd LIST2 is activated the \$where string contains the primary key of the \$outer entity from the 1st LIST2 and the \$selection string contains whatever has been selected from the \$inner entity (may be empty). These are the exact values which are made available to _cm_initialise() without being changed at all.

Are you sure you are using the new versions of both std.table.class.inc and std.list2.inc which I supplied you?