Subject: Re: Losing \$where when fixed selection is not present Posted by AJM on Mon, 17 Aug 2009 12:49:22 GMT View Forum Message <> Reply to Message

If the 'cost_group' table contains rdcaccount_id, and rdcaccount_id is part of the primary key, are you including rdcaccount_id in the select list of the inner entity of the LIST2 task?

When you mark rows as being selected in a LIST task it will extract the primary keys of the selected rows and place them in the \$selection string, which will be used as the \$where string in any child task. If any part of the primary key is not available in \$this->fieldarray then it cannot be extracted, which means that the \$selection string will not correctly identify the records which you selected.

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