Subject: Re: Access non key data from parent table Posted by AJM on Thu, 11 Sep 2008 17:36:39 GMT View Forum Message <> Reply to Message

The selection from the INNER entity is passed to the child task via the \$selection string, which can be customised using the _cm_getPkeyNames() method. The \$where string is also extracted from the same object and passed in the \$where string, which can be customised using the _cm_getWhere() method. If no selection is made then \$selection will be set to \$where.

You therefore need to put some code in the _cm_getWhere() method if you are not making any selections from the INNER entity.

I have tried navigating from a LIST2 to a ADD4 and I see the \$where string correctly passed to the ADD4 task where it is passed to the initialise() and _cm_initialise() methods. It is still there when it is passed to the getInitialDataMultiple() method, but is converted into an associative array before being passed to the _cm_getInitialDataMultiple() method. There is nothing in the standard code which loses the contents of \$where. Where does it happen in your code?

