Subject: Re: LINK2 Pattern Problem Posted by ajwid01 on Thu, 18 Jun 2009 14:30:48 GMT View Forum Message <> Reply to Message

I utilised the \_cm\_pre\_getData function in the child\_table.class.inc, to try and translate the where clause field names which were different.

Looking at the logged SQL though, the actual retrieval of the child data doesn't actually seem to put any delimiter on the returned data:

select \* from ( select a.\*, rownum as rnum from ( SELECT olap\_delivery\_notes3.\*, olap\_delivery\_data3.seq\_number FROM olap\_delivery\_notes3 LEFT JOIN olap\_delivery\_data3 ON (olap\_delivery\_data3.seq\_number=olap\_delivery\_notes3.delivery\_data\_seq) ) a where rownum <= 25 ) where rnum >= 1=>Count=2076

I would have expected to see in here something related to the parent primary key field (seq\_number), such as

where olap\_delivery\_data3.seq\_number=(the seq\_number specified from the selected row in the list1 form of the parent table)

Or at least some SQL that cross-tranlates that to something like:

where child\_table.seq\_number=(parent row.seq\_number)

- that would hopefully get translated by the \_cm\_pre\_getData function in the class.

I'm feeling a little stumped here. I'm almost certainly missing something key.

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