
Subject: Re: LINK2 Pattern Problem

Posted by [ajwid01](#) on Thu, 18 Jun 2009 13:40:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hmm,

Now I seem to be encountering a new problem.

The LIST2 works fine, having successfully inserted the additional navigation button into the LIST1 form for the parent record(s).

However, the associated child records are not being correctly selected. Every entry from the child table is being returned into the child frame.

Now, initially I thought this would be due to the requirement to ammend the \$where string, as the parent PK field is named differently from the child PK field.

I went through the process of trying to trap this, with the use of the recommended additional class function under "Associations" documentation (from an earlier thread).

This still didn't seem to work.

I looked at making the PK/FK field names match, but this wouldn't work either, and I started to run into some 'ambiguous' column errors on SQL selects, so reverted back to different names again.

I have now switched on the SQL Logging for the form, and the output is this:

```
ALTER SESSION SET CURRENT_SCHEMA = "WAREHOUSE"
SELECT count(*) FROM olap_delivery_data3 WHERE
olap_delivery_data3.seq_number='138376' =>Count=1
select * from ( select a.*, rownum as rnum from ( SELECT olap_delivery_data3.* FROM
olap_delivery_data3 WHERE olap_delivery_data3.seq_number='138376' ) a where rownum <=
1 ) where rnum >= 1=>Count=1
ALTER SESSION SET CURRENT_SCHEMA = "WAREHOUSE"
ALTER SESSION SET CURRENT_SCHEMA = "WAREHOUSE"
SELECT count(*) FROM olap_delivery_notes3 LEFT JOIN olap_delivery_data3 ON
(olap_delivery_data3.seq_number=olap_delivery_notes3.delivery_data_seq) =>Count=2076
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
ALTER SESSION SET CURRENT_SCHEMA = "MENU"
SELECT role_id,global_access FROM mnu_role WHERE role_id='GLOBAL' ORDER BY role_id
=>Count=1
ALTER SESSION SET CURRENT_SCHEMA = "MENU"
SELECT x.task_id, x.script_id, x.pattern_id, mnu_nav_button.button_text,
mnu_nav_button.context_preselect FROM mnu_nav_button LEFT JOIN mnu_task ON
(mnu_task.task_id = mnu_nav_button.task_id_snr) LEFT JOIN mnu_task x ON (x.task_id =
```

```
mnu_nav_button.task_id_jnr) WHERE mnu_task.task_id='mops_olap_delivery_notes3(list2)'
AND (x.is_disabled='N') ORDER BY mnu_nav_button.sort_seq =>Count=6
```

I understand that a where clause should be passed through to the child query from the associated parent record, but there doesn't seem to be any 'where' clause parameter being set.

Do I have to configure this somewhere else?

T.
