

---

Subject: Losing \$where when fixed selection is not present

Posted by [gpatti](#) on Mon, 10 Aug 2009 11:39:21 GMT

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

---

I have a bug that seems to have been introduced in a recent upgrade (it doesn't occur in my production environment running 1.48 but does occur in my dev environment running 1.50). I'm struggling to track where it is going wrong in debug - hoping you will be able to help me track it down...

I have a table of items and descriptions. I have a second table containing rdcaccount\_id and the item\_id from the first table, and amounts. So a user can specify their own amounts for the items in the master table.

Updating of the amounts works perfectly, and the framework handles the rdcaccount\_id automatically.

I also have two output2 tasks to print reports of the charges

- 1) Current amounts only (by setting curr/hist = 'C' in fixed selection)
- 2) All amounts (leave fixed selection blank)

For some reason I have to pass the rdcaccount\_id to these tasks manually using `_cm_getWhere()` to ensure I only get the relevant rows (is this a bug also?) - the framework is not providing it automatically. In 1.48 this approach works OK.

However, in 1.50 only the 'current amounts' report is working correctly. The 'all amounts' report is displaying amounts for all rdcaccount\_id (seems to be being filtered out somewhere, but I can't find where). The only difference between the tasks is the presence of the fixed selection criteria.

Can you help?

Thanks,

Graham

---