Subject: Re: std.list3 passing middle table to child form Posted by AJM on Thu, 09 Nov 2006 10:09:33 GMT

View Forum Message <> Reply to Message

Your method of building the \$where string from \$_SESSION['logon_user_id'] is the approach I would have used. It would not be possible to use the Task Parameter 'Selection (fixed)' in the RBAC system as you can only specify a fixed string, not construct one from a variable.

The method of modifying the primary key details in the middle table so that the correct values are passed to the inner table is what I actually use in table class 'crs_schedule_x01.class.inc', which is used in the example I gave you. The code is:

```
function _cm_changeConfig ($where, $fieldarray)
{
    // temporarily define a different primary key
    $this->primary_key = array('schedule_id', 'room_id', 'day_no');
    return $fieldarray;
} // _cm_changeConfig
```

That's one of the advantages of getting the table specifications from the contents of the .dict.inc file which is exported from the Data Dictionary - the contents can be modified at any time. That would not be possible if I read the primary key directly from the database because then I would be stuck with the database definition. With my method I can change any of those details, so there is MUCH more flexibility.