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Subject: Re: std.list3 passing middle table to child form  
Posted by [johandewit](#) on Thu, 09 Nov 2006 09:18:14 GMT  
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Managed to get the data from std.lsit3 to the child form std.add2.

From the Menu, I call the std.list3. So, I needed a \$where, which I create in the outer\_class using the \_cm\_initialize function.

Since the logon\_id is not a primary key in my user database, I needed to look this up to create the \$where string using the primary key.

the code from the \_cm\_initialize function

```
if (!empty($_SESSION['logon_user_id'])) {  
    $where = 'log = "' . strtolower($_SESSION['logon_user_id']) . "'";  
    if ($this->getCount($where) == 1 )  
    {  
        $fieldarray = $this->getData_raw($where);  
        $where_array= $this->getPkeyArray($fieldarray);  
        $where = array2where($where_array);  
    } else {  
        $where= NULL; // not a regular user  
    }  
}
```

[ Or should one use the Task Parameter 'Selection (fixed) in menu and RBAC system ? ]

The middel tabel is dericed from the inner table and contains mostly calculated fields. The problem I had, was that I needed to pass a calculated field, which is defined in the inner table, which is not a primary key.

When addin new records to the inner table, the fields from the middle table must be filled in already and changed to 'noedit' state.

Such data is passed using the \$where string. This where string consist only of pkey fields. In the middel table, I modified the propertie \$this->primary\_key to include all fields nedded for the child form (std.add2 in my case). This is done in the \_cm\_changeConfig function in the middel\_table\_class.

Is this the intended way for this situation, or are there better ways to achieve the same ?

Thanks

Johan

