

TYPO3 Core - Bug #15250

t3lib_BEfunc::blindUserNames() does not work sometimes

2005-11-30 20:39 - Dmitry Dulepov

Status: Closed	Start date: 2005-11-30
Priority: Could have	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Complexity:
TYPO3 Version: 4.0	Is Regression:
PHP Version:	Sprint Focus:
Tags:	
Description	
<p>This function does not work properly if the following two conditions were met:</p> <ul style="list-style-type: none">- a list of user's groups were changed- user did not log on to BE after group changes and before t3lib_BEfunc::blindUserNames was called <p>The problem is that t3lib_BEfunc::blindUserNames uses 'user_group_cached' field from be_user. This field is absolutely identical to 'usergroup' field (except database type which is irrelevant in this case). 'user_group_cached' is set to the value of when user 'usergroup' when user logs in. Thus fields in be_user record is not in sync.</p> <p>I have no solution for this problem. Probably user_groups_cached should not be used at all.</p> <p>(issue imported from #M1960)</p>	
Related issues:	
Related to TYPO3 Core - Feature #17630: gr_list concept needs to be improved	New 2007-09-27
Related to TYPO3 Core - Bug #27303: t3lib_BEfunc::blindUserNames might use wr...	Closed 2011-06-08

History

#1 - 2005-11-30 20:53 - Dmitry Dulepov

'user_group_cached' above should read 'usergroup_cached_list'.

'usergroup_cached_list' in fact contains full list of user's groups including subgroups from other groups.

#2 - 2005-11-30 22:00 - Sebastian Kurfuerst

Hi,
a possible solution could be writing a function for updating the usergroup_cached_list and do this on saving a BE user record. What do you think?
Greetings, Sebastian

#3 - 2005-12-01 08:02 - Dmitry Dulepov

I think user record is edited through alt_doc.php (as any other record). Thus it is hard to know when it is saved without introducing a userFunc for the table. This function should be called when record is saved.

#4 - 2005-12-01 13:33 - Sebastian Kurfuerst

Hi,
another idea might be to check when the cached user group list is used in TYPO3 and check where it gives performance gains. - So maybe we could get rid of this field generally and create a function \$BE_USER->getUserGroups or so?
Just some thoughts, and thanks Dmitry for taking care of this :-). (And btw welcome to the core team!)
Greetings, Sebastian

#5 - 2005-12-02 11:29 - Dmitry Dulepov

Thanks, Sebastian :) Such function exists in one of t3lib_user*.php files, it only needs to be called. I think I will look where else "usergroup_cached_list" is used and see how we can do fix it with minimal effort.

#6 - 2005-12-12 15:54 - Sebastian Kurfuerst

Great Dmitry!
Thanks for your efforts,

Sebastian

#7 - 2006-01-04 17:28 - Sebastian Kurfuerst

Hi Dmitry, did you already have time to look into this?
Greetings, Sebastian

#8 - 2008-05-12 17:08 - Dmitry Dulepov

Deassigning from myself because I am not sure when I can take care of it

#9 - 2010-02-04 20:52 - Georg Ringer

all this would need is the following code:

```
if ($table == 'be_users') {  
    $tempBeUser = t3lib_div::makeInstance('t3lib_userAuthGroup'); // New backend user object  
    $tempBeUser->user_table = 'be_users';  
    $tempBeUser->setBeUserByUid($id);  
    $tempBeUser->fetchGroupData();  
}
```

called in the tceMain, e.g. with the hook afterDatabaseOperations

I just don't know where to place the code

#10 - 2010-03-05 22:46 - Georg Ringer

patch now attached

#11 - 2013-05-01 23:07 - Alexander Opitz

- Status changed from New to Needs Feedback
- Target version deleted (0)
- PHP Version deleted (4)

Hi Dmitry,

is this fixed in newer Versions?

#12 - 2013-09-02 09:19 - Alexander Opitz

- Status changed from Needs Feedback to Closed

No feedback for over 90 days.

Files

1960-usergroup_cached.patch	4.73 KB	2010-03-05	Administrator Admin
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