
Subject: Setting up a limited user

Posted by [David Lee](#) on Sun, 23 Nov 2008 16:34:54 GMT

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

Hi

I have set up a role JC_KEY_LOOKUP with a start menu of building, and without global access, but with specific access to both the main menu and the building menu. However, I can not log in with such settings, but get the following error report:

Fatal Error: menu - Access to task 'menu' has not been allowed. (# 256).

Error in line 1513 of file '/home/radicore/includes/include.session.inc'.

Script: /radicore/menu/logon.php

User Id: JCUSER

Remote Address: 192.168.0.187

Request URI: /radicore/menu/logon.php

Page Stack:

0: array =
function: string = errorHandler
args: array =
0: integer = 256
1: string = menu - Access to task 'menu' has not been allowed.
2: string = /home/radicore/includes/include.session.inc
3: integer = 1513
4: array =
task_id: string = menu
where: string =
selection: string =
task_array: string = null
current_menu: string = null
current_task: string = null
menu_buttons: array =
messages: array =
page_stack: array =
script_vars: array =
script_count: integer = 1
PHP_SELF: string = /menu/logon.php
curr_task: string = logon
page_data: array =
task_id: string = logon
task_array: array =
logon: boolean = 1

```

logon: array =
    script_count: integer = 1
    pattern_id: string = logon
page: string = /menu/logon.php
test_task_id: string = logon
query_string: string = selection=building
settings_bf: string = null
errors: array =
    0: string = Access to task 'menu' has not been allowed.
1: array =
    file: string = /home/radicore/includes/include.session.inc
    line: integer = 1513
    function: string = trigger_error
    args: array =
        0: string = menu - Access to task 'menu' has not been allowed.
        1: integer = 256
2: array =
    file: string = /var/www/radicore/menu/logon.php
    line: integer = 149
    function: string = scriptNext
    args: array =
        0: string = menu
        1: string = null
        2: string = null
        3: array =
            query_string: string = selection=building

```

Stepping through the code, it appears that the following lines from mnu_task.class.inc return access_allowed as N

```

$this->sql_select = 'mnu_task.task_id, task_desc, button_text, task_type, pattern_id,
script_id, subsys_dir, initial_passthru, selection_fixed, selection_temp, settings, order_by,
is_disabled, global_access, keep_data, log_sql_query, screen_refresh, use_https,
max_execution_time'
    .", CASE WHEN mnu_role_task.role_id IS NOT NULL THEN 'Y' ELSE 'N' END
AS access_allowed";
$this->sql_from = 'mnu_task '
    .'LEFT JOIN mnu_subsystem ON
(mnu_subsystem.subsys_id=mnu_task.subsys_id)'
    . "LEFT JOIN mnu_role_task ON (mnu_role_task.task_id=mnu_task.task_id AND
mnu_role_task.role_id='$role_id')"
    . "LEFT JOIN mnu_role ON (mnu_role.role_id='$role_id')";
$this->sql_where = "";

$this->errors = array();

```

```
$fieldarray = $this->getData_raw("mnu_task.task_id="" .addslashes($task_id) .""");
```

Does this indicate I have set something up incorrectly?

Why, when the start task is building, is it checking and going to the menu task?
