

---

Subject: Installation 2.0.7

Posted by [divico](#) on Tue, 10 Oct 2017 00:02:08 GMT

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

---

Just did a reinstall of my environment and found a few minor issues.

1. Load of mnu\_user\_role radcore/menu/sql/mysql/mnu-user.sql

a) Data in the file references column is\_primary. However the column has been dropped by alter\_table(2017-07-20).sql. Data mnu-user.sql therefore does not load

==> I removed the values from the sql data file for the column assuming it should not be loaded

b) Data does not contain values for column sort\_seq, which has been defined as not allowing null values. Data mnu-user.sql therefore does not load

==> I added the column to the sql data file and set the values according to the change in alter\_table(2017-07-20).sql:

```
UPDATE `mnu_user_role` SET `sort_seq`=1 WHERE `is_primary`='Y';
```

```
UPDATE `mnu_user_role` SET `sort_seq`=9 WHERE `is_primary`='N';
```

Are my assumptions correct? Would it be possible to change mnu-user.sql accordingly?

2. I could not logon to the system, had the same problem as previously reported:

This application has encountered an unrecoverable error

The following has been reported to the administrator:

2017-10-09 17:49:04

Fatal Error: File /var/www/html/radcore/menu/text/en/sys.language\_array.inc is empty (# 256)  
Error in line 3395 of file '/var/www/html/radcore/includes/include.library.inc'.  
...

I think the problem is in this code:

```
        $file_language = basename(dirname($fname));  
        if (!array_key_exists($language, $system_msgs)) {  
====>            $system_msgs[$file_language] = require_once $fname; // import contents of disk  
file  
====>            if (empty($array)) {  
                //trigger_error(getLanguageText('sys0124', $fname), E_USER_ERROR);  
                trigger_error("File $fname is empty", E_USER_ERROR);  
            } // if  
            unset($array);
```

The contents of the file is loaded into \$system\_msgs[\$file\_language], however the variable \$array is used for evaluation. \$array has not been initialized (though is empty) in the code and therefore the condition evaluates to true, resulting in the error mentioned above.

As a temporary fix I commented the if statement.

This sequence of statements do occur multiple times in include.library.inc.

Cheers, Divico

---