Subject: Login problems Posted by kumar on Fri, 17 Nov 2006 03:55:28 GMT View Forum Message <> Reply to Message

Hi,

i am trying to setup Radicore on my laptop and i am running into this problem

Fatal Error: Object of class mysql could not be converted to string (# 4096).

Error in line 284 of file 'C:\wamp\www\wamp\radicore\includes\dml.mysqli.class.inc'.

Script: /wamp/radicore/menu/logon.php

User Id: MGR

Remote Address: 127.0.0.1

Request URI: /wamp/radicore/menu/logon.php

can some one help please

Subject: Re: Login problems Posted by AJM on Fri, 17 Nov 2006 11:02:26 GMT View Forum Message <> Reply to Message

That line is trying to call \$this->connect() within the getData() method, and is failing for some reason. The error message you are seeing should not be a fatal error as the code should continue into the error handler. Have you looked in the errorlog.html file for an error message? Have you tried stepping through with a debugger to see what response is being returned from MySQL when trying to connect?

Subject: Re: Login problems Posted by kumar on Fri, 17 Nov 2006 18:25:35 GMT View Forum Message <> Reply to Message

## thanks for the response.

Here is the thing, I wrote application for a company , in a crude manner with out any framework, as the day in day out enhancements are going on , it has become a messy job , so i was trying to find a framework, thats when i ran into ruby and radicore, i did not like ruby because it does not give me much flexiblity.

what kind of debugger is best, i have never used any IDE for PHP programming.

thanks again for your help on this.

Subject: Re: Login problems Posted by AJM on Fri, 17 Nov 2006 18:36:00 GMT View Forum Message <> Reply to Message

Take a look at http://www.php-editors.com/review/ for a full list of IDEs for PHP.

I used to use PHPEdit from http://www.waterproof.fr/, but now I use Zend Studio from http://www.zend.com/products/zend\_studio. Both allow debugging through the browser.

You can be MUCH more productive with a proper IDE than you can with a plain vanilla text editor, and as far as I am concerned an interactive debugger is worth its weight in gold as it allows you to track down errors in a fraction of the time. My time is worth money, and a debugger saves me time.

Subject: Re: Login problems Posted by christophed on Tue, 10 Aug 2010 08:38:01 GMT View Forum Message <> Reply to Message

Hello, I also had the same problem.

I found that the password given for the user DEMO in the table mnu\_user was wrong. The password is not demo, but password.

You can see that using the decrypt method of the object \$crypt\_obj in the file logon.class.inc.

Subject: Re: Login problems Posted by christophed on Tue, 10 Aug 2010 09:03:29 GMT View Forum Message <> Reply to Message

For your information, all the passwords given in the mnu\_user table are "password".

You can check that including the following code in the logon.class.inc page:

```
$logon_user_id='AJM'; $logon_password = $crypt_obj->decrypt($logon_user_id,
'N0GxJ{(,:aR9]IDE'); trace ("$logon_user_id/$logon_password");
$logon_user_id='DEMO'; $logon_password = $crypt_obj->decrypt($logon_user_id,
'vAM`b|5H2(E-|xLI'); trace ("$logon_user_id/$logon_password");
$logon_user_id='FB'; $logon_password = $crypt_obj->decrypt($logon_user_id,
';Rc_Gx(3~XPrAZCD'); trace ("$logon_user_id/$logon_password");
$logon_user_id='JS'; $logon_password = $crypt_obj->decrypt($logon_user_id,
```

';,SA1Qo08{(lk.Y-'); trace ("\$logon user id/\$logon password"); \$logon user id='MANAGER'; \$logon password = \$crypt obj->decrypt(\$logon user id, 'Y3YP&CWh;HW`+5N`'); trace ("\$logon\_user\_id/\$logon\_password"); \$logon\_user\_id='MGR'; \$logon\_password = \$crypt\_obj->decrypt(\$logon\_user\_id, 'Nz-3jN6+IK@li^DE'); trace ("\$logon\_user\_id/\$logon\_password"); \$logon\_user\_id='READONLY'; \$logon\_password = \$crypt\_obj->decrypt(\$logon\_user\_id, 'QRDpiDD7=%1(X?zx'); trace ("\$logon user id/\$logon password"); \$logon\_user\_id='SURVEY'; \$logon\_password = \$crypt\_obj->decrypt(\$logon\_user\_id, '+wwjJMgFAuJ(1\$qS'); trace ("\$logon\_user\_id/\$logon\_password"); \$logon user id='SURVEY1'; \$logon password = \$crypt obj->decrypt(\$logon user id, 'Y74z}`oqp)\*8URO-'); trace ("\$logon\_user\_id/\$logon\_password"); \$logon user id='USER1'; \$logon password = \$crypt obj->decrypt(\$logon user id, '\$Y/R7/=t8\_W98TI('); trace ("\$logon\_user\_id/\$logon\_password"); \$logon\_user\_id='USER2'; \$logon\_password = \$crypt\_obj->decrypt(\$logon\_user\_id, '\$Y/R7uD,DS=6R,a?'); trace ("\$logon\_user\_id/\$logon\_password"); \$logon\_user\_id='USER3'; \$logon\_password = \$crypt\_obj->decrypt(\$logon\_user\_id, '\$Y/R75pZ~Uy#iyF='); trace ("\$logon user id/\$logon password");

That will give you:

AJM/password DEMO/password FB/password JS/password MANAGER/password MGR/password READONLY/password SURVEY/password SURVEY1/password USER1/password USER2/password USER3/password

(I lost 3 days on this.) Hope that will help.

Subject: Re: Login problems Posted by christophed on Tue, 10 Aug 2010 09:24:11 GMT View Forum Message <> Reply to Message

I also remark that the very first connection attempt fails without any error. We can see that it adds an SQL record: INSERT INTO `php\_session` (`session\_id`, `user\_id`, `date\_created`, `last\_updated`, `session\_data`) VALUES ('95mfoph9dpf2jfetkntk2qc3f1', 'UNKNOWN', '2010-08-10 11:20:22', '2010-08-10 11:20:22', 'log\_sql\_query|b:0;timezone\_server|s:12:"Europe/Paris";XSLT\_client\_side|s:3: "off";css\_file|s:7:"default";rdcaccount\_id|N;default\_language|s:2: "en";user\_language\_array|a:2:{i:0;a:4:{i:0;s:5:"en-us";i:1;s:2: "en";i:2;s:31:"English (United States)
[en\_US]";i:3;s:7:"English";}i:1;a:4:{i:0;s:2:"en";i:1;s:2: "en";i:2;s:12:"English
[en]";i:3;s:7:"English";}supported\_languages|a:5:{s:2:"de
";s:2:"DE";s:2:"en";s:2:"EN";s:5:"en-ie";s:5:"EN-IE
";s:5:"en-us";s:5:"EN-US";s:2:"sv";s:2:"SV";}user\_language|s:5:
"en\_us";log\_xml\_document|b:0;pages|a:1:{s:15:"/menu/logon.php
";a:4:{s:7:"task\_id";s:5:"logon";s:10:"task\_array";a:1:{s:5:
"logon";b:1;}s:5:"logon";a:1:{s:12:"script\_count";i:1;}s:10:
"pattern\_id";s:5:"logon";}}

Just log once again and the problem disappears.

Subject: Re: Login problems Posted by AJM on Tue, 10 Aug 2010 10:07:58 GMT View Forum Message <> Reply to Message

The script mnu-user.sql is quite old, and I had failed to realise that all the passwords were set to 'password'. I shall change the DEMO password to 'demo' in the next release.

FYI the installation instructions say that after installing Radicore onto your own server you should use the combination MGR/password to log on. This gives you administrator privileges and allows you access to every part of the system whereas the DEMO user is quite restricted.

If you want to see the current unencrypted user passwords then follow this procedure:

- (1) Logon as an administrator.
- (2) Go to Update Menu Control data and set Hide Passwords? to 'No'.
- (3) Go to Enquire User and you will see the password in plain text.