Subject: Installation problem with Parallels Plesk Posted by htManager on Wed, 21 May 2014 08:26:52 GMT

View Forum Message <> Reply to Message

Hi,

I am about to try to develop a web application for team handball with Radicore. The application is running fine on my PC with a desktop database called Paradox for Windows and a language called ObjectPAL.

I am not an expert so it is very difficult for me to get it done. I read about Radicore and I believe in dealing with it will make it a lot easier for me to succeed.

I run a local XAMPP development-version an everything works fine. Now I wanted to test it on the web I have a lot of problems.

My domain is www.htmanager.de where Joomla! 2.5 is running. (The same on my local PC). My ISP is Parallel Plesk. The problem I have is, that Technical Support told me that my problems come from the Radicore software. But I don't think so. I read most of the forum entries concerning database creation, user-id and password and I think that I did it right.

There is a lot written about the .htaccess file. In Parallel Plesk you can set up the include path in PHP settings, so that's why I don't use a .htaccess file and because I am not sure to do it right.

In the browser this message shows up:

[Tue May 20 10:11:58 2014] [warn] [client 217.91.254.197] mod_fcgid: stderr: PHP Fatal error: Maximum execution time of 60 seconds exceeded in

/var/www/vhosts/mgh-saar.de/htm/htmanager/includes/include.l ibrary.inc on line 3933, referer: http://www.htmanager.de/htmanager/index.html

The following message is retrieved by the webmaster, when trying to login:

2014-05-20 08:48:49

Fatal Error: MySQL: Access denied for user 'MGH_HTM_USER01'@'%' to database 'mgh_audit' (# 1044)

Error in line 91 of file '/var/www/vhosts/mgh-saar.de/htm/htmanager/includes/dml.mysq li.class.inc'.

Host Info: Localhost via UNIX socketServer Version: 5.1.73-0ubuntu0.10.04.1Client Version: 5.1.73, Character sets - client: utf8, - connection: utf8, - database: latin1, - server: latin1

PHP SELF: /htmanager/menu/logon.php

CURRENT DIRECTORY: /var/www/vhosts/mgh-saar.de/htm/htmanager/menu

SERVER_ADDR: 92.51.173.128 SERVER_NAME: www.htmanager.de HTTP_HOST: www.htmanager.de REMOTE_ADDR: 217.91.254.197

REQUEST_URI: /htmanager/menu/logon.php?csxslt=off

Page Stack:

```
Backtrace:
0: array =
 function: string = errorHandler
 args: array =
  0: integer = 256
  1: string = MySQL: Access denied for user 'MGH_HTM_USER01'@'%' to database 'mgh_audit'
  2: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/includes/dml.mysgl i.class.inc
  3: integer = 91
  4: object = mysql
1: array =
 file: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/includes/dml.mysgl i.class.inc
 line: integer = 91
 function: string = trigger_error
 args: array =
  0: string = MySQL: Access denied for user 'MGH_HTM_USER01'@'%' to database 'mgh_audit'
  1: integer = 256
2: array =
 file: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/includes/std.singl eton.php5.inc
 line: integer = 93
 function: string = mysql
 class: string = mysql
 type: string = ->
 args: array =
  0: array =
   dbname: string = mgh_audit
   dbhost: string = localhost
   dbusername: string = MGH_HTM_USER01
   dbuserpass: string = password
3: array =
 file: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/includes/std.table .class.inc
 line: integer = 7635
 function: string = getInstance
 class: string = RDCsingleton
 type: string = ::
 args: array =
  0: string = mysql
  1: array =
   dbname: string = mgh audit
   dbhost: string = localhost
   dbusername: string = MGH HTM USER01
   dbuserpass: string = password
  2: boolean = 1
  3: boolean =
4: array =
 file: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/includes/std.table .class.inc
 line: integer = 6933
 function: string = getDBMSengine
 class: string = Default Table
```

```
type: string = ->
 args: array =
  0: string = audit
5: array =
 file: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/audit/classes/php_ session.class.inc
 line: integer = 63
 function: string = dml getData
 class: string = Default_Table
 type: string = ->
 args: array =
  0: string = session_id='6j8f2oklpe7p7bd5liq50nrrb1'
6: arrav =
 function: string = read
 class: string = php_session
 type: string = ->
 args: array =
  0: string = 6i8f2oklpe7p7bd5lig50nrrb1
7: array =
 file: string = /var/www/vhosts/mgh-saar.de/htm/htmanager/menu/logon.php
 line: integer = 45
 function: string = session start
 args: array =
```

I created the databases as told and I verified that the user has access to the database by a php-script.

Have you an idea what I do wrong? Does it come from the settings for open_basedir?

Many thanks in advance,

Best regards,

Juergen

Subject: Re: Installation problem with Parallels Plesk Posted by AJM on Wed, 21 May 2014 09:18:40 GMT

View Forum Message <> Reply to Message

Your error message is not complaining about an issue with an 'include()' or 'require()' statement, so it is not to do with your include path.

The error message is actually saying "Access denied for user 'MGH_HTM_USER01'@'%' to database 'mgh_audit'", so you need to check two things:

- (1) Does the database 'mgh_audit' actually exist? On my shared server each database is prefixed with my account name, so is 'mgh' your account name?
- (2) Does the user name 'MGH_HTM_USER01' actually exist? Does it have access to the 'mgh_audit' database?

You need to check your database names, user names and user privileges using your MySQL admin tool, which is usually phpMyAdmin.

```
Subject: Re: Installation problem with Parallels Plesk
Posted by htManager on Wed, 21 May 2014 09:59:02 GMT
View Forum Message <> Reply to Message
Hi Tony,
thank you very much for the quick reply.
I have checked the following things:
Existing databases: MGH_AUDIT, MGH_MENU, MGH_HTM, MGH_DICT, MGH_WORKFLOW
The user MGH_HTM_USER01 exists.
The account name is mgh.
I have checked the connection with both phpmyadmin and the following script:
/* Datenbankserver - In der Regel die IP */
$db server = 'ip-address':
/* Datenbankname */
$db name = 'MGH AUDIT':
/* Datenbankuser */
$db_user = 'MGH_HTM_USER01';
/* Datenbankpasswort */
$db passwort = 'password':
/* Erstellt Connect zu Datenbank her */
$db = @ mysql_connect ( $db_server, $db_user, $db_passwort )
 or die ('Konnte keine Verbindung zur Datenbank herstellen');
echo " Encoding wird eingestellt.";
```

\$db_check = @ mysql_select_db (\$db_name);

/* Einstellen des richtigen Encodings */
mysql_query("SET NAMES 'utf8'");

```
$res = mysql_query('select * from audit_tbl');
$num = mysql_num_rows($res);
/*if (\$num > 0)
// Tabellenbeginn
echo "":
// Überschrift
echo " Session";
echo "TransaktionDatenbank";
while ($dsatz = mysql_fetch_assoc($res))
{
 echo "";
 echo "<input type='radio' name='auswahl'";
 echo " value='"
 . $dsatz["session_id"] . "'/>";
 echo "" . $dsatz["tran_seq_no"] . "";
 echo "" . $dsatz["table_seq_no"] . "";
 echo "" . $dsatz["base name"] . "";
 echo "":
echo "";
}
else
echo "Es gibt keine Datensätze in Tabelle AUDIT_TBL.";
*/
I inserted a record in the table and I got the result in my browser.
Is there a problem with the dbprefix?
Regards,
Juergen
```

Subject: Re: Installation problem with Parallels Plesk Posted by AJM on Wed, 21 May 2014 10:31:04 GMT View Forum Message <> Reply to Message

view i ordin wessage <> reply to wessage

Can you tell me what is in your config.inc file?

Here is my config.inc-file. // Copyright 2003-2005 by A J Marston http://www.tonymarston.net // Copyright 2006 by Radicore Software Limited http://www.radicore.org // This file contains database access details and the standard connection function \$GLOBALS['dbms'] = 'mysql'; // database engine is MySQL //\$GLOBALS['dbms'] = 'pgsql'; // database engine is PostgreSQL //\$GLOBALS['dbms'] = 'oracle'; // database engine is Oracle //\$GLOBALS['dbms'] = 'sqlsrv': // database engine is SQL Server (Microsoft) if (\$GLOBALS['dbms'] == 'oracle') { \$GLOBALS['dbhost'] = '//localhost/xe'; \$GLOBALS['dbprefix'] = "; } elseif (\$GLOBALS['dbms'] == 'sqlsrv') { // JOIN clauses in SQL Server require 'dbname.<schema>.tblname' \$GLOBALS['dbhost'] = 'localhost': \$GLOBALS['dbprefix'] \$GLOBALS['SQLSRV schema'] = 'dbo'; \$GLOBALS['serverName'] = '(local)'; \$GLOBALS['connectionInfo'] = array('CharacterSet' => 'UTF-8', 'ReturnDatesAsStrings' => true); } elseif (\$GLOBALS['dbms'] == 'pgsql') { // NOTE: with MYSQL there are tables withing databases, and within a single connection // it is possible to access tables in any database. // But with PostgreSQL there are tables within schemas within databases, and within // a single connection it is only possible to access a single database, but any number // of schemas within that database. // When using PostgreSQL you must supply a value for \$PGSQL_dbname for the single database // connection, and what is known as 'dbname' to MySQL becomes 'schema' to PostgreSQL. \$GLOBALS['dbhost'] = 'localhost'; \$GLOBALS['dbprefix'] = ": \$GLOBALS['PGSQL dbname'] = "; //radicore'; } else { \$GLOBALS['dbhost'] = 'localhost'; \$GLOBALS['dbprefix'] = 'mgh_'; } // if

// NOTE: \$dbprefix is for my web host (shared) where my databases are prefixed

// with my account name to keep them separate from other accounts.

```
if (preg_match('/^(local\.radicore\.org|127.0.0.1|localhost|des ktop|laptop)$/i',
$_SERVER['SERVER_NAME'])) {
  // this is for my PC
  global $servers;
  // server 0
  $servers[0]['dbhost'] = $GLOBALS['dbhost'];
  $servers[0]['dbengine'] = $GLOBALS['dbms'];
  if (isset($GLOBALS['SQLSRV schema'])) {
    $servers[0]['SQLSRV schema'] = $GLOBALS['SQLSRV schema'];
    $servers[0]['serverName'] = $GLOBALS['serverName']:
    $servers[0]['connectionInfo'] = $GLOBALS['connectionInfo'];
  } // if
  if (isset($GLOBALS['PGSQL_dbname'])) {
    $servers[0]['PGSQL_dbname'] = $GLOBALS['PGSQL_dbname'];
  } // if
  $servers[0]['dbusername'] = 'MGH HTM USER01';
  $servers[0]['dbuserpass'] = 'password';
  $servers[0]['dbport']
  $servers[0]['dbsocket'] = ";
  $servers[0]['dbprefix'] = $GLOBALS['dbprefix'];
  $servers[0]['dbnames'] = 'audit,radicore,menu,dict,workflow,classroom,product,survey,
xample';
  // server 1
  $servers[1]['dbhost']
                        = $GLOBALS['dbhost'];
  $servers[1]['dbengine'] = $GLOBALS['dbms'];
  $servers[1]['dbusername'] = 'MGH HTM USER01';
  $servers[1]['dbuserpass'] = 'password';
  $servers[1]['dbport']
  $servers[1]['dbsocket'] = ";
  $servers[1]['dbprefix'] = 'mgh_';
  servers[1]['dbnames'] = '*';
  // set these only if secure HTTPS protocol is available on your server
  $GLOBALS['http_server'] = "; //'local.radicore.org';
  $GLOBALS['https server'] = "; //'local.radicore.org';
  $GLOBALS['https server suffix'] = ";
  //define('HTTPS NOT FOR FILES', true);
} else {
  // this is for my shared web host
  $GLOBALS['dbusername'] = 'MGH_HTM_USER01';
  $GLOBALS['dbuserpass'] = 'password';
  $GLOBALS['dbprefix'] = 'mgh_';
  // set these only if secure HTTPS protocol is available on your server
  $GLOBALS['http server'] = 'www.htmanager.de';
```

```
//$GLOBALS['https_server'] = 'starburst.secureguards.com/~radicore';
  $GLOBALS['https_server'] = "; //'titan.secureguards.com/~radicore';
  $GLOBALS['https_server_suffix'] = "; //' /~radicore';
  // define this only if content such as CSS or JS files are not to be referenced using HTTPS
  //define('HTTPS_NOT_FOR_FILES', true);
  // converts datetime between client and server timezones (PHP version >= 5.2)
  //$GLOBALS['server timezone'] = 'America/New York':
  //date_default_timezone_set('America/New_York');
} // if
// set this to true if you want all XSL transformations to be done by the client
// (NOTE: only valid if supported by your client browser)
$GLOBALS['XSLT_client_side'] = false;
// set this to TRUE to write all sql queries to file 'sql/<script_id>.sql' (for debugging)
$GLOBALS['log_sql_query'] = false;
// set date format - choose one of te following
$GLOBALS['date format'] = 'dmy';
//$GLOBALS['date format'] = 'mdy';
//$GLOBALS['date format'] = 'ymd';
// set this to TRUE to write all XML documents to file 'xsl/<script id>.xml' (for debugging)
if (preg_match('/^(local\.radicore\.org|localhost|desktop|lapto_p)$/i'.
$_SERVER['SERVER_NAME'])
or $ SERVER['REMOTE ADDR'] == 'htmanager.de') {
//or $_SERVER['REMOTE_ADDR'] == '92.51.173.128') {
$GLOBALS['log xml document'] = true;
} else {
  $GLOBALS['log_xml_document'] = false;
} // if
// use HTTPS for all web pages
$GLOBALS['use_https'] = false;
// use to access files in the 'classes/custom-processing/project>/' folder
//$GLOBALS['project_code'] = 'unknown';
// redirect all outgoing emails to this address
define('MAIL TO REDIRECT', 'juergen@hartz.biz');
// defines email address(es) to which any error_log will be sent
define('ERROR_LOG_MAILTO', 'juergen@hartz.biz');
// defines directory into which error logs will be written
define('ERROR_LOG_DIR', $_SERVER['DOCUMENT_ROOT'].'/docs/logs');
if (preg_match('/^(local\.)/i', $ SERVER['SERVER_NAME'])
```

```
OR $_SERVER['REMOTE_ADDR'] == '92.51.173.128') {
// causes the logstuff() function to write details to the log file
//define('LOGSTUFF', true);
} // if
```

Subject: Re: Installation problem with Parallels Plesk Posted by AJM on Wed, 21 May 2014 11:04:21 GMT

View Forum Message <> Reply to Message

You are setting \$GLOBALS['dbprefix'] = 'mgh_'; which is correct. One difference I can see is that in your config.inc file you are setting \$GLOBALS['dbhost'] to 'localhost' while in your script you are setting \$db_server to 'ip-address'. Are you using 'localhost' or a specific ip address?

I also notice that you test script uses the 'MySQL_' extension whereas the Radicore code is using the 'mysqli_' extension. Are you aware that the different extensions use different password mechanisms?

Subject: Re: Installation problem with Parallels Plesk Posted by htManager on Wed, 21 May 2014 13:33:37 GMT View Forum Message <> Reply to Message

Hi Tony,

I did what you supposed and I think I know why access is restricted. I got access with mysqli extension with my script when setting the database name to uppercase.

I set the dbprefix in the config File in uppercase but I didn't get access instead I got this error message:

Fatal Error: MySQL: Access denied for user 'MGH_HTM_USER01'@'%' to database 'MGH_audit' (# 1044)

I first changed localhost to the correct ip address without success.

So setting the database name to uppercase should solve the problem?

Best regards,

Juergen

Subject: Re: Installation problem with Parallels Plesk Posted by AJM on Wed, 21 May 2014 14:41:49 GMT

View Forum Message <> Reply to Message

SQL is case INsensitive, but on some file systems which are case sensitive such as Linux/unix where the database and table names map to disk files or directories they can become case sensitive. I do not like case sensitive software in any shape or form, so to avoid any problems my software will ALWAYS shift database, table and column names to lower case. Please refer to section 5.A of the installation instructions at http://www.radicore.org/installation.php

You should therefore not use upper case characters in any names, either in the database or in your code.

Subject: Re: Installation problem with Parallels Plesk Posted by htManager on Wed, 21 May 2014 15:07:57 GMT View Forum Message <> Reply to Message

Thanks a lot Sir,

I renamed the databases to lower case and everything works fine.

Only the dbprefix (account name) is upper case but and this is probably the reason why I wrote the database names in upper case too.

I read the installation instructions several time but not as careful as I should.

Once more thank you very much,

Best regards,

Juergen