
Subject: MySQL error on Generate PHP

Posted by [johnftr](#) on Wed, 30 Jan 2013 19:11:21 GMT

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

I have installed the radicore framework on a hosted environment.

I have logged in as MGR, created a new subsystem and imported my chosen database, tables and exported columns etc. I have defined a single relationship - all without problems.

When I came to the first Generate PHP on (any - this selected as example) the beat table to create a simple List1 task I get the following error:

2013-01-30 16:32:08

Fatal Error: MySQL: You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near '-menu.mnu_subsystem ON
(mnu_subsystem.subsys_id=dict_database.subsys_id)
WHERE ' at line 4 (# 1064).

SQL query: SELECT SQL_CALC_FOUND_ROWS dict_table.database_id, dict_table.table_id,
dict_database.subsys_id, mnu_subsystem.subsys_dir
FROM dict_table

LEFT JOIN dict_database ON (dict_database.database_id=dict_table.database_id)

LEFT JOIN web176-menu.mnu_subsystem ON
(mnu_subsystem.subsys_id=dict_database.subsys_id)

WHERE dict_table.database_id='bdnw' AND dict_table.table_id='beat'

ORDER BY dict_table.database_id, dict_table.table_id asc

LIMIT 1 OFFSET 0

Error in line 577 of file '/home/sites/bdnw.org.uk/public_html/coords/radicore/include
s/dml.mysql.class.inc'.

Host Info: Localhost via UNIX socket
Server Version: 5.5.25a-log
Client Version: mysqlnd 5.0.8-dev
- 20102224 - \$Revision: 321634 \$, Character sets - client: utf8, - connection: utf8, - database:
latin1, - server: latin1

PHP_SELF: /coords/radicore/dict/table(generate)a.php

CURRENT DIRECTORY: /home/sites/bdnw.org.uk/public_html/coords/radicore/dict

SERVER_ADDR: 79.170.43.200

SERVER_NAME: bdnw.org.uk

HTTP_HOST: bdnw.org.uk

User Id: MGR

REMOTE_ADDR: 82.22.151.7

REQUEST_URI: /coords/radicore/dict/table(generate)a.php?session_name=menu 1

Page Stack:

<pre>

- [0] main_menu
- [1] dictionary
- [2] dict_table(list1)
- [3] dict_table(enq1)
- [4] dict_table(generate)a

Is this a hosting mysql issue? Any thoughts? It all works fine on my local machine,
