

---

Subject: Re: Database import

Posted by [David Lee](#) on Thu, 22 Jun 2006 17:30:07 GMT

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

---

Using phpmyadmin, I have no difficulty creating a database with both UPPER and lower case characters in the name.

However, my server is running LINUX, so mysql and apache are both running under that operating system, which probably explains the difference. My workstation is currently running windows 2000, but is dual boot, with a Linux option.

If you need any more details, or want me to do any more tests, then let me know.

Using phpmyadmin, I corrected the case in dict\_database. Importing tables then worked ok. However, when I then tried to import the columns of the first table, RADICORE tried to access the lower case version of KeyControl and crashed, as shown below. I will investigate further.

Fatal Error: MySQL error: 1049 : Unknown database 'keycontrol' (# 256).

SQL query: SELECT SQL\_CALC\_FOUND\_ROWS dict\_column.\*, dict\_table.table\_desc, mnu\_task.task\_desc FROM dict\_column LEFT JOIN dict\_table ON (dict\_table.database\_id=dict\_column.database\_id AND dict\_table.table\_id=dict\_column.table\_id) LEFT JOIN menu.mnu\_task ON (mnu\_task.task\_id=dict\_column.task\_id) WHERE dict\_column.database\_id='keycontrol' AND dict\_column.table\_id='cylinder' ORDER BY column\_seq asc

Error in line 1082 of file '/projects/includes/dml.mysql.class.inc'.

Script: /radicore/dict/column\_import.php

---