Subject: Possible linux pathname bug Posted by David Lee on Fri, 23 Jun 2006 20:59:15 GMT View Forum Message <> Reply to Message

Attempting to run EXPORT TABLES with apache and mysql both running on a Linux server, I got the following error messages:

Cannot open file /projects/website//radicore//classes/cylinder.class.inc

Cannot open file /projects/website//radicore//classes/cylinder.dict.inc

Cannot open file /projects/website//radicore//classes/cylinder\_fitted\_to\_door side.class.inc

Cannot open file /projects/website//radicore//classes/cylinder\_fitted\_to\_door side.dict.inc

Note the double slash round the radicore subdirectory.

I suspect it is to do with linux not having disk letters "C:\", but how can that explain two sets of double slashes?

Subject: Re: Possible linux pathname bug Posted by AJM on Sat, 24 Jun 2006 09:09:52 GMT View Forum Message <> Reply to Message

Have you granted write access to the 'classes' subdrectory?

Have you specfied the subsystem for that database? This provides the name between 'radicore' and 'classes'.

Subject: Re: Possible linux pathname bug Posted by David Lee on Sat, 24 Jun 2006 10:27:00 GMT View Forum Message <> Reply to Message

Have you granted write access to the 'classes' subdrectory? Yes

Have you specfied the subsystem for that database? This provides the name between 'radicore' and 'classes'.

The RADICORE code has

\$subsys\_dir = \$tabledata['subsys\_dir']

which I take to be a reference in table dict\_table to column subsys\_dir. However, looking with phpmyadmin, there is no column of that name in that table.

Has my setup been corrupted (possibly through other problems reported on the forum), or is this something else?

Subject: Re: Possible linux pathname bug Posted by AJM on Sat, 24 Jun 2006 11:47:48 GMT View Forum Message <> Reply to Message

The entry in the data dictionary should specify which subsystem the database belongs to, as shown in http://www.tonymarston.co.uk/php-mysql/menuguide/dict\_databa se(upd).html

This entry, in turn, points to the directory (folder) name which is used to hold all the files for that subsystem, as shown in http://www.tonymarston.co.uk/php-mysql/menuguide/mnu\_subsyst em(upd).html

What are the values in your setup?

Subject: Re: Possible linux pathname bug Posted by David Lee on Tue, 27 Jun 2006 09:32:09 GMT View Forum Message <> Reply to Message

The entry in the data dictionary should specify which subsystem the database belongs to, as shown in http://www.tonymarston.co.uk/php-mysql/menuguide/dict\_databa se(upd).html

The subsystem entry on my database was blank. Having set it, I can now export the files.

Thanks

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