Administer Modules Error Message "An error occured in a database query!"

When I go to administer modules I recieve this error.

An error occured in a database query!

Context:
File tiki-admin_modules.php
Url tiki-admin_modules.php

Message:
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 `SELECT `contentId`, count(*) AS `future` FROM `tiki_programmed_`

This problems started after I upgraded to 2.0. I do not know what any of this means and need some direction.
Thanks
Cindy

Importance
8

Demonstrate Bug
Please demonstrate your bug on show2.tikiwiki.org

Version: trunk
Create show2.tikiwiki.org instance

Ticket ID
2025

Created
Wednesday 10 September, 2008 19:08:29 GMT-0000

LastModif
Thursday 14 January, 2010 19:37:50 GMT-0000

Comments

lordspider 31 Dec 08 12:04 GMT-0000

Hi,
I have exactly the same bug. Strange it has not been fixed yet 'cos it deals with administration and prevents from changing the modules layout!

I am under the v2.2 Arcturus version.
Here's the error log:

Context:
File tiki-admin_modules.php
Url tiki-admin_modules.php
Query:
SELECT `tc`.*, tpcd.`data`, COALESCE(`tpcf`.'future',0) AS `future`,
COALESCE(`tpca`.'actual',?) AS `actual`, COALESCE(`tpcn`.'next',?) AS `next`,
GREATEST(0, COALESCE(`tpco`.'old',0) - 1) AS `old` FROM (`tiki_content` AS `tc`
LEFT JOIN ( SELECT `contentId`, count(*) AS `future` FROM
`tiki_programmed_content` WHERE `publishDate`>? GROUP BY contentId ) AS `tpcf`
ON ( `tc`.`contentId` = `tpcf`.`contentId` ) LEFT JOIN ( SELECT `contentId`,
max(`publishDate`) AS `actual` FROM `tiki_programmed_content` WHERE
`publishDate`=? GROUP BY contentId ) AS `tpca` ON ( `tc`.`contentId` =
`tpca`.`contentId` ) LEFT JOIN ( SELECT `contentId`, count(*) AS `old` FROM
`tiki_programmed_content` WHERE `publishDate`?
lordspider 31 Dec 08 12:06 GMT-0000

Message:
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 'SELECT `contentId`, count(*)
AS `future` FROM `tiki_programmed_
Built query was probably:
SELECT `tc`.*, tpcd.`data`, COALESCE(`tpcf`.'future',0) AS `future`,
COALESCE(`tpca`.'actual','1230724973') AS `actual`,
COALESCE(`tpcn`.'next','1230724973') AS `next`, GREATEST(0,
COALESCE(`tpco`.'old',0) - 1) AS `old` FROM ('tiki_content` AS `tc` LEFT JOIN (  
SELECT `contentId`, count(*) AS `future` FROM `tiki_programmed_content` WHERE
`publishDate` >'1230724973' GROUP BY contentId ) AS `tpcf` ON ( `tc`.'contentId' =  
`tpcf`.'contentId') LEFT JOIN ( SELECT `contentId`, max(`publishDate`) AS `actual`
FROM `tiki_programmed_content` WHERE `publishDate`='1230724973' GROUP BY
contentId ) AS `tpcn` ON ( `tc`.'contentId' = `tpcn`.'contentId') LEFT JOIN ( SELECT
`contentId`, count(*) AS `old` FROM `tiki_programmed_content` WHERE
`publishDate`  

lordspider 02 Jan 09 23:55 GMT-0000

Well, shame on me. The problem was I had been running a tikiwiki for more than two
years and still had a MySQL 4.0 database. After re-reading the installation
requirements I had not read since my first install, I saw that MySQL 4.1+ is now
required ot run the tiki. I have upgraded my DB to a 5.0 version and all is working fine
now !

Hope that helps !

Attachments

<table>
<thead>
<tr>
<th>filename</th>
<th>created</th>
<th>hits</th>
<th>comment</th>
<th>version</th>
<th>filetype</th>
</tr>
</thead>
<tbody>
<tr>
<td>No attachments for this item</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The original document is available at