
IMPORTANT: MySQL server must allow InnoDB tables

Posted by Jooglar - 2008/04/16 10:26

Your MySQL server must allow InnoDB tables. If not, this component won't work properly.

=====

Re:IMPORTANT: MySQL server must allow InnoDB tables

Posted by subfighter - 2008/04/16 15:49

how do we check to know if INNODB is installed on our server..

I visited there site as does in only work with php 5? or is there a version for php 4.0x

thanks

Re:IMPORTANT: MySQL server must allow InnoDB table

Posted by Jooglar - 2008/04/16 18:22

Check this URL to see how:

<http://dev.mysql.com/doc/refman/5.0/en/show-engines.html>

If it is correctly installed.

- 1.- Install the component.
- 2.- Go to your PHPmyAdmin.
- 3.- Click on the table "jos_periodico_nueva_noticia".

If you see on the top of the page a text similar to the one below, InnoDB is installed. If not, you should ask your hosting provider to install it for you:

```
"InnoDB free: 11264 kB; (`FuenteRSS`) REFER `joomla15/jos_periodico_rss`(`IDRSS`)"
```

If your provider installs you InnoDB after you installed the component, you must reinstall the component to get it work fine.

Regards,
Raúl.

Re:IMPORTANT: MySQL server must allow InnoDB table

Posted by fwahlqvist - 2008/05/07 12:58

subfighter wrote:

how do we check to know if INNODB is installed on our server..

If you have phpmyadmin or similar you can use
show engines;

And also is there any plans to integrate any other tables/engiens?

Re:IMPORTANT: MySQL server must allow InnoDB table

Posted by Jooglar - 2008/05/07 13:11

And also is there any plans to integrate any other tables/engiens?

