error creating slave that worked previously Posted by slboone - 2010/03/15 05:11

Hi Edwin,

I created a slave from my Master Site and then made some cosmetic changes to it and now when I try to use it as the template. I receive the following error message.

Table/View Error guery . DB Error: 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 'OPTION' at line 1 SQL=CREATE OR REPLACE VIEW u62 fl users AS SELECT * FROM OPTION Table/View Error guery . DB Error: 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 'OPTION' at line 1 SQL=CREATE OR REPLACE VIEW u62 fl users community AS SELECT * FROM OPTION

I have create and share view privileges and can deploy other slave sites with different templates but this one continues to cause an error. Any ideas????

Thanks.

Sondra

Re: error creating slave that worked previously Posted by edwin2win - 2010/03/15 11:57

It seems that the error comes from the "OPTION" that is normally the name of a DB where must be read the data. Do you have a DB called option ?

The "OPTION" word is a reserved word in MySQL.

Re: error creating slave that worked previously Posted by slboone - 2010/03/16 02:45

No i don't and other slave sites deploy with no problems in the same database. It is only with this template and the statemaster template site that the problem arises. I have created a brand new template using the statemaster as the template site and I get the exact same error message. Any other ideas??? It is only with the users table for some reason. All the other views are created correctly. I am sharing Alpha User Points, AEC, Mosets Tree and Sobi2.

I have given you admin access to this site before, but if you pm or email me I will remind you of the login if you need to go in and take a closer look

Thanks,

Sondra

Re: error creating slave that worked previously Posted by edwin2win - 2010/03/18 19:00

The Jms Multisites version 1.2.24 now include additional cross-check when views in DBs are followed by specfic statement.

This avoid using the last word present in a statment like "view ... as select * from XXX WITH CASCADED CHECK OPTION" that was at the origin of this thread.