

## Use Template to create new DB? on latest version..

Posted by jsowler - 2009/09/28 11:31

---

Hi there,

Can we use now the template to create new DB? on latest version of jms?

i am using this version: "com\_multisites\_V1.2.4.zip" its seem not create new DB using the template but there is information of db inside the manage site tabs, look like this:

DB host name: localhost  
DB: austrian\_test5  
DB prefix: sbh\_  
DB user: test5\_jms  
DB password: CUbPbNmsTEhKWALh

but no DB was create on phpmyadmin

Thanks,

Jeff

=====

## Re:Use Template to create new DB? on latest version..

Posted by edwin2win - 2009/09/28 17:14

---

YES JMS can create DB and also create users when you provide to it a MySQL root login and password in the "multisites.cfg.php" files as explained in user manual.

So the key element is to provide a MySQL user that has the permission to create such dynamic DB. When the login and password you provide does not allow such permission, JMS try to use the alternative MySQL root login and password you have provided in the configuration file.

So in your case, if you have not configured the JMS configuration file with such MySQL root login and password, it uses the test5\_jms and its password to try create the DB.

If this "test5\_jms" has no MySQL permission to create the DB, the operation will fail.

=====

## Re:Use Template to create new DB? on latest version..

Posted by jsowler - 2009/09/29 06:05

---

Im still not create new DB using Template, even if i put now the MySQL root username and root password.

Is there a related on phpMyAdmin and MySQL version? so that JMS cant create new DB

Here my version:

php - 5.2.6

MySQL client version: 4.1.22

Server version: 5.0.81-community

phpMyAdmin - 2.11.9.5

I also use "localhost" as a DB host name, both on template and multisite.cfg.php.

Thanks,

=====

## Re:Use Template to create new DB? on latest version..

Posted by edwin2win - 2009/09/29 10:56

---

No this is not related to PYPMyAdmin or whatever.

JMS uses the MySQL login and password to perform the operation.

If the permission does not allow the user to create such DB and/or users, the creation may fail.

If the error message does not provide you a clear reason, the only solution is to debug the db creation on your system.

If you want that we debug your system, this is possible with our billable support that you can order on [http://www.jms2win.com/download?page=shop.product\\_details&flypage=flypage.tpl&product\\_id=35&category\\_id=1](http://www.jms2win.com/download?page=shop.product_details&flypage=flypage.tpl&product_id=35&category_id=1)

=====