

## Editing JEvents through slave admin breaks it?

Posted by geminga - 2010/03/19 15:50

---

I remember running into this before but I can't find where to erase/fix the newly created config file. The way I understand it, if you access the jevent control panel from the child Joomla admin it will actually create a new config file somewhere which overrides any settings you set from that point forward on the parent jevents admin control panel.

Ive confirmed that the tables are set up correctly on the slave (views) and that the component is shared but my categories do not match. I can't figure out where this old date is being pulled from...

=====

## Re: Editing JEvents through slave admin breaks it?

Posted by edwin2win - 2010/03/19 17:28

---

Which JEvents version are you using.

Is it the MVC or the old one.

Does the extension called "com\_events" or the new name "com\_jevents".

The config was in a file on disk in the case of "com\_events".

Not in the case of "com\_jevents".

=====

## Re: Editing JEvents through slave admin breaks it?

Posted by geminga - 2010/03/19 18:51

---

Joomla 1.5.15

Jevents 1.5.2

JMS Multisites 1.2.16 | patches 1.2.22

The component is called com\_jevents

My slave is showing a different outdated set of categories and I've confirmed in phpMySQL that the tables for my slave are view tables that link to the master jevent related ones.

somewhere there is a file that has been created or modified where the old categories are listed.

=====

## Re: Editing JEvents through slave admin breaks it?

Posted by edwin2win - 2010/03/19 20:59

---

Jms Multisites does not touch to the JEvents (com\_jevents).

Would you please provide a detailed scenario on how to reproduce your problem.

At the origin your question was related to the location of the "config" in jevents. It is located in the DB.

=====  
**Re: Editing JEvents through slave admin breaks it?**

Posted by geminga - 2010/03/29 22:45

---

I have determined that there is data related to jevents that is stored in the database in addition to the tables that multisites sets up as views

category data is stored in the standard joomla category table with a section name of \_jevents and it doesnt show up in the admin interface. That data is hidden from the joomla admin tool.

As a result, the information stored in the master category table is replicated to the children upon their creation, but if you then edit a category in jevents later, the children never get the update.

=====

**Re: Editing JEvents through slave admin breaks it?**

Posted by edwin2win - 2010/03/30 00:01

---

Sorry, I don't have any solution for that fpr the moment.

As you seems have analyzed in detail this case, would you please give us more detail on the source and line that may use that.

If this is true, we will remove JEvents from the sharing definitions because this also mean that the category id could be stored somewhere and could be different depending on the slave sites.

=====

**Re: Editing JEvents through slave admin breaks it?**

Posted by geminga - 2010/03/30 20:13

---

multisites sets up view tables for the following tables:

- jev\_users
- jevents\_categories
- jevents\_exception
- jevents\_icsfile
- jevents\_repbyday
- jevents\_repitition
- jevents\_rrule
- jevents\_vevdetail
- jevents\_vevent

When you create a calendar category using the parents jevents admin tool, it only stores the category color and an id number in the table "jevent\_categories". It actually stores most of the information for the category in the "categories" table that the Joomla core uses and references it by the id number. Note:

Using the admin tol, you can't see these jevents categories-you must use your sql editor (phpMyAdmin) to view the table to see that data.

For this reason, you can never edit calendar categories after the slaves are built initially unless you want to manually replicate the rows into the children's "categories" tables

=====

## Re: Editing JEvents through slave admin breaks it?

Posted by edwin2win - 2010/03/30 22:56

---

Thank you for the explanation.  
I don't see any short term soluton to that.  
So I will remove the JEvents as part of the sharing extensions.

=====