Event Registration Pro

Posted by earthknowledge - 2011/09/06 20:38

Hello,

We are developing a set of sites using MultiSites and need to use Event Registration Pro Calendar component. http://www.joomlashowroom.com/event-registration-pro-calendar.html

We are encountering the following warnings when accessing this component in the Joomla admin:

Warning: Invalid argument supplied for foreach() in /homepages/30/d208107852/htdocs/17/OURP/administrator/components/com_registrationpro/classes/a dmin.class.php on line 53

Warning: Invalid argument supplied for foreach() in /homepages/30/d208107852/htdocs/17/OURP/administrator/components/com_registrationpro/classes/re gistration.class.php on line 855

Warning: mysql_num_rows(): supplied argument is not a valid MySQL result resource in /homepages/30/d208107852/htdocs/17/OURP/libraries/joomla/database/database/mysql.php on line 282

We also encounter this error when creating a new Event Category:

500 - An error has occurred.

Table 'db375493331.ourp_registrationpro_categories' doesn't exist SQL=INSERT INTO `ourp_registrationpro_categories` (`id`,`catname`,`catdescription`,`background`,`publishedcat`,`access`) VALUES ('0','General Events','

General Events ',",'1','1')

Return to Control Panel

When we look to install/define this component for a slave site we receive the following prompt:

"Risk to define this extension. The tables to replicate are not defined in JMS. Contact the JMS to propose the definition of this extension in a next release of JMS."

Do you have any details on this? Is this particular component compatible with JMS Multisites? If not is there any way to make this work?

Thanks,

John

Re: Event Registration Pro Posted by edwin2win - 2011/09/08 10:30

The first error message mean that the resitration pro extension try process an array that is in fact not an array. This may happen when the extension does not check the return of a DB query and that there is no info.

Concerning the table that does not exists.

When an extension is not defined in JMS Tool menu, you can go directly in the back-end of the slave site and re-install the extension form the back-end. In this case, the extension should create the MySQL tables as it does when installed in the master.

You can also send us the extension in the attachement of an email. We will review it and potentially add its definition in a next release of jms;

See "contact us" for the email address.