updated info on master should update on slave Posted by jstvnson - 2010/04/08 19:07

1. I want everything, modules, components, plugins, articles and links that are updated on the Master site to be automatically updated on the 43 slave sites.

2. Each slave site will have their own template. The layout will be exactly the same as on the Master site. The only thing that will change regarding the template would be the header.

3. There will be indipendent articles written on specific slave sites that are just for those slave sites and they will be written using their respective administrations.

Please tell me how to do this.

John Stevenson Atlanta, GA

www.asisunseeker.com (Master) www.asipost.com (slave)

Re: updated info on master should update on slave Posted by edwin2win - 2010/04/09 16:35

1) By default JMS does NOT share everything and therefore when you change a content in a website, it is not update into the other websites.

Only a limited number of extension can be shared.

http://www.jms2win.com/component/content/article/135

or click on the "help" button present in the "JMS tools" menu.

2) As by definition you have specific content, you can create a custom HTM for the header. If in the header you have very limited of things, you can also use plugin like "Search/Replace" to change some keywords with real value.

http://www.jms2win.com/free-download/doc_download/13-search--replace-utility

3) As all the website are independent and therefore also the article, you may perhaps need the "Article Sharing for JMS" that is used to read articles coming from any websites.

So you could read your "common or shared" articles from a unique place.

See the

http://www.jms2win.com/download?page=shop.product_details&category_id=1&flypage=flypage.tpl&product_id=34

Re: updated info on master should update on slave Posted by jstvnson - 2010/04/09 17:10 I have that product. I have also tried it. I tested it on an article that is placed on the front page as a blog and set the link exactly like I am suppose to do as per the instructions and I get this error:

Fatal error: Cannot redeclare class ContentHelperQuery in /home/jstvnson/public_html/sunseeker/components/com_content/helpers/query.php on line 27

And that is just for the front page...need help

Re: updated info on master should update on slave Posted by edwin2win - 2010/04/10 11:55

I have tried reproduce the error without success. Can you tell us if you have modules also display in the front-page that would display articles.

If you don't have any module in your webpage and you still have the same error, I don't see any solution that add a debug trace in this source to identify when it is included by which source.

Re:updated info on master should update on slave Posted by may - 2010/05/27 20:46

Hi,

I am having the same problem.

It appears that the ContentHelperQuery class is declared in two places, components/com_content/helpers/query.php and components/com_multisitescontent/multisites.helpers/query.php

When I go to one of my multisites, I get the same error as the person above:

PHP Fatal error: Cannot redeclare class ContentHelperQuery in

It seems like for this particular multisite, the code is including both components/com_content/helpers/query.php and components/com_multisitescontent/multisites.helpers/query.php. If I comment out the former, it works for the multisite, but not for the main site, and vice versa.

Any ideas?

Thanks in advance!

Re:updated info on master should update on slave Posted by edwin2win - 2010/05/27 21:29

This probably mean that you have put a module or something similar (plugin) that display the joomla articles in the same page than the multisites articles sharing.

As multisites article sharing is a wrapper to the standard joomla article the function are identical and can not be called simultanously.

Re:updated info on master should update on slave Posted by ryscript - 2010/05/29 10:15

Hi Edwin;

is it work when I only update the master component, extensions etc. and will automatically update to all slave sites.?

Thanks..
