

KunenaDiscuss plugin- hacked to work w/ Multisites

Posted by phleum - 2011/10/27 05:21

I was having trouble using kunenadiscuss because although the forum is shared, the content the plugin references live in individual tables. The problem is that when viewing a post created by kunenadiscuss in a site other than the one that created it, it will show the article from that site with the intended article's id.

I hacked up two files in Kunena and kunenadiscuss, and now it works pretty well. There are lots of other parts that would be nice to integrate better-- the parameters don't make much sense when there are different content categories on each site-- but this will do for me for now.

I'm posting the files here in case anyone else can use them or improve them. (I couldn't figure out GitHub). If someone else tried it, look for "case 'article'" in kunena.paser.php (below, here) to configure it for your sites. I haven't tried it with J!1.6, but I made the same edits for both versions.

Feedback is most welcome!

<http://www.jms2win.com/images/fbfiles/files/kunena.txt>
[root/component/com_kunena/lib/kunena.parser.php](http://www.jms2win.com/images/fbfiles/files/kunena.parser.php)

Also, I hardcoded a 100 word limit on the article text in posts, because the parameter regarding intro vs. fulltext doesn't seem to work.

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Re:KunenaDiscuss plugin- hacked to work with Multisit

Posted by phleum - 2011/10/27 05:24

Here's the other one:

[root/plugins/content/kunenadiscuss.php](http://www.jms2win.com/images/fbfiles/files/kunenadiscuss-20111027.txt)
<http://www.jms2win.com/images/fbfiles/files/kunenadiscuss-20111027.txt>

No configuration necessary on this one.

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Re:KunenaDiscuss plugin- hacked to work with Multisit

Posted by edwin2win - 2011/10/27 08:36

Interesting code.

The second file (plugin) seems generic and I just have a comment on the fact that the "\$multisites_id" is always present and therefore the \$siteid will never be empty.

Concerning the first file, I think a generic code could be writtent to replace the hardcoded value. The DB name and table prefix can be retrieved once the site ID is known.