Compatibility with library extensions type? Posted by dverger - 2009/10/22 14:07

Hi,

I'd like to know if JMS 1.2.x is compatilbe with extensions whose XML have this tag:

I've tried to install JAuthTools in both master and slave test sites, and my platform details are: PHP 5.2.11, MySQL 5.0.32, Joomla 1.5.14, JMS 1.2.9

After installing some of these tools (like the attached one) on master site, I get error below when I try to install it on slave site:

"This extension is not found in the master site."

Damià. http://www.jms2win.com/images/fbfiles/files/lib jauthtools usersource.zip

Re:Compatibility with library extensions type? Posted by edwin2win - 2009/10/22 14:47

I try to install the extension in attachement on joomla itself and it says that it already say that it can not install it.

So before to reply to you, I would like to install it on a standard joomla. Do we have to install something else before try to install this extension.

The current JMS has only implemented the component, module, plugin, template and language extension as delivered in standard.

The library extension seems something new and JMS does not contain any "slave site" library package installation.

The only solution for this extension if you give us the procedure to install it on a master website would be to define it for our JMS tools that does not require to call the joomla installer.

Re:Compatibility with library extensions type? Posted by dverger - 2009/10/22 15:08

Hi Edwin,

I'm sorry for the inconvenience. Yes, first you need J Library Management: http://joomlacode.org/gf/download/frsrelease/6800/22392/com jlibman.tgz

Thanks for your support!

Re:Compatibility with library extensions type? Posted by edwin2win - 2009/10/22 16:38

Thank you.

I am now able to install on the master website. When I will have analyzed this issue more in detail, I will comeback to you.

Re:Compatibility with library extensions type? Posted by edwin2win - 2009/10/22 17:17

Question, why do you try to re-install the lib jauthtools usersource.zip into the slave site.

Once you have the "library management" present, it see this JAuth Tools in the slave.

Personnally, I have installed the com jlibman.tgz on the master.

After that I have use the JMS tools to install the "libraray management" because it does not contain any table.

I have install the lib jauthtools usersource.zip in the master and I can also see it in the slave site (like for the languages).

So why try to re-install the "auth ressource" in the slave site as it is already present.

Re:Compatibility with library extensions type? Posted by dverger - 2009/10/22 21:08

I haven't access to test (development) server now. Let me check if I can see the auth usersource in the slave site tomorrow morning.

Best regards, Damià.

Re:Compatibility with library extensions type? Posted by edwin2win - 2009/10/22 21:27

If you go in the "library management" of the slave site, you will see the ressource installed. After that, I don't know if there are other things to check to verify that this ressource works.

Re:Compatibility with library extensions type? Posted by dverger - 2009/10/23 09:51

Hi,

I can't go in the "library management" of the slave site because although I've installed com_ilibman.tgz on the master, I can't see "Library Management" on the slave.

Re:Compatibility with library extensions type? Posted by edwin2win - 2009/10/23 10:15

YES you can. As mentioned in my previous reply, you can install the "library management" with JMS tools.

In JMS 1.2.x, you can go in the master website and select the JMS Tools.

Once you have the tree with all the slave site, you click on the slave site and you will have a panel with different tabs.

In the "component" tabs of the slave site, you can install the "library management". Select the "library management" and the action to perform (install from master) and finally click on "execute" button.

Re:Compatibility with library extensions type? Posted by dverger - 2009/10/23 12:09

Wow, JMS tools ... I didn't understood what to do.

Yes, you are right! I can see "library management" on slave site after installation with JMS tools. And so, my initial problem is now solved.

Thank you very much again, Edwin!
