

## Compatibility with Mosets Tree

Posted by falsealarm - 2010/11/03 21:57

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This is a pre-sales question. I am hoping to use the extension with Mosets Tree and already ran a search in the forum to find only one reference to Mosets Tree. Unfortunately, this was not an explicit compatibility statement.

Does anyone know if JMS works with Mosets Tree both in the front and back-end?

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## Re: Compatibility with Mosets Tree

Posted by edwin2win - 2010/11/03 22:52

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Yes Mosets Tree is defined in JMS Multisites.  
See the list of extension here  
<http://www.jms2win.com/component/content/article/135>

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## Re: Compatibility with Mosets Tree

Posted by falsealarm - 2010/11/04 04:07

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What is the correct approach? Should one deploy

1. deploy all the necessary components, modules, plugins, and then install JMS or
  2. deploy JMS on a bare Joomla install and then install the components, modules and plugins.
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## Re: Compatibility with Mosets Tree

Posted by edwin2win - 2010/11/04 08:41

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Both approach is possible.

As you have to install all the extension in the master, you can start to install your Joomla with all the extension and not specific data.  
After install JMS Multisites that will be your repository of all the extension required for your slave sites.  
See the tutorial video 0.b slide 21-24 for a proposed architecture.

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## Re: Compatibility with Mosets Tree

Posted by falsealarm - 2010/12/22 05:28

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Hey all, thanks for the replies. I ended up purchasing Mosets Tree. Since I was replacing other directory scripts with it, I needed it to conform to certain URL schema so I ended up purchasing SH404SEF in addition.

Now my question is, will a combination of Mosets Tree and SH404SEF work with JMS? I can see that Mosets Tree can be installed and shared, however SH404SEF only shows installed but not shared.

What does it exactly mean that it can not be shared? Would that prevent it from being using in any site other than the main or does it mean that it needs to be installed individually in each copy?

Thanks.

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## Re: Compatibility with Mosets Tree

Posted by edwin2win - 2010/12/22 14:28

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Mosets Tree is normally defined for the sharing. It was introduced in Jms Multisites patches definition 1.2.04.

Concerning sh404SEF, it is just defined for the installation and can not be shared. That mean that each website will have its own SH404SEF rules.

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## Re: Compatibility with Mosets Tree

Posted by falsealarm - 2010/12/30 06:37

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Purchased the module, installed successfully and was able to create a new domain. In addition, installing Mosets Tree from Master seems to have worked.

The SH404SEF however is a different story. I am getting the following error which I could not find any resolution for in the forum or via Google.

--> Fatal error: Class 'shjlang16Helper' not found in /home//public\_html/administrator/components/com\_sh404sef/admin.sh404sef.php on line 38

The odd thing is that the path in the error message above (I replaced the actual folder name with ) references to the master folder and not the slave one.

I found a basic reference to a similar issue in the following page however that is for 1.1x and in my opinion should not apply to 1.2.

--> <http://wsd2win.com/en/faq/patches-definition-version-11x>

Please advise as soon as possible.

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## Re: Compatibility with Mosets Tree

Posted by falsealarm - 2010/12/30 07:02

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Please see above message first. Do I need to install SH404SEF manually from the slave site? I am afraid that that would overwrite the master configuration for SH404SEF.

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## Re: Compatibility with Mosets Tree

Posted by edwin2win - 2010/12/30 08:36

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If you re-install the SH404SEF from a slave site, this will overwrite all the PHP code present in the master as you share the same files and folders.  
You will also have to re-install the JMS Multisites patches.

Concerning the "shjlang16Helper", this is a class defined in the SH404 Plugin. So check that you have also installed the "J16 Language backport - system - plugin" included in the SH404 package. Perhaps you also have to check that the other SH404 plugin are installed in the slave site

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## Re: Compatibility with Mosets Tree

Posted by falsealarm - 2010/12/30 18:08

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That is where my confusion comes from. When I check Tools under master, I see the following:

1. Components - SH404SEF - install from master
2. Modules - SH404SEF Control Panel Icon - define from master
3. Plug-ins - J16 Language backport system plugin - install from master
4. Plug-ins - SH404SEF - Analytics plugin - define from master
5. Plug-ins - SH404SEF - Offline code plugin - define from master
6. Plug-ins - SH404SEF - Similar urls plugin - install from master
7. Plug-ins - SH404SEF - System mobile template switcher - install from master
8. Plug-ins - SH404SEF - System plugin - install from master

I understand the Install from Master option but what does it mean when the only option is define from master?

I installed the J16 Language backport, Offline Code, Similar URLs and System Mobile Template switcher with the install from master option and it now works. However, under SH404SEF, I see URLs from the master site. How can I make sure that each site has it's own URL list?

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## Re: Compatibility with Mosets Tree

Posted by edwin2win - 2010/12/30 22:54

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When JMS tool give you "define" this mean that it can only define the definition of the extension in the slave site and does not have the description of all the MySQL tables required by this extension to work properly.

In general, this is not a problem for the "modules" and "plugins" that general refer to component tables. If you "define" for a component, the risk is higher as almost all the "components" use table and that they should be defined in the JMS Tool.

Concerning the SH404SEF and the URL, perhaps this is related to the "live\_site" parameter that SH404SEF require to setup. When you use the Joomla 1.0 "live\_site" is used, it force this value in the URL. So check this value present in your "configuration.php" file.

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