

Multisites pre-sales question

Posted by Striker8472 - 2010/12/13 22:51

Ladies and Gentlemen,

I am interested in your component. Before I decide to buy, I must have some questions clarified. I have some functional requirements.

1 Multi login:

This means that the user is also logged in to the slave websites when he logs on to the master website. So a kind of session synchronizing.

1.1. Multi-way login:

Login on all pages when log on the master or slaves.

2 Multi-session:

When the user navigate from master to slave or navigate between the pages then the user should stay logged in on all websites.

3 Remember me:

When the user set on the master page 'remember me'. This setting should be transmitted to the slave websites.

4 Synchronizing tables:

I must define by myself which tables need to be synchronized.

4.1 Synchronizing fields:

If possible I would like to define by myself for each field whether it should be synchronized.

5 Synchronizing two-way

Synchronizing from master to slave. From slave to master. from slave to slave. Is that possible?

6 Synchronizing settings:

It should not sync all slave websites with same content from source master. I need to set the target slave website(s) that I want to sync with master for each table.

7 separate modules, components, plugins and templates:

Each slave need to have its own components, modules, templates, and plugins. I need to configure for each slave.

8 Jomsocial compatible

9 Joomfish compatible

Please let me know if your product match with the requirements and go with your answer to each of my points and please explain if possible.

with kind regards

Re: Multisites pre-sales question

Posted by edwin2win - 2010/12/14 16:47

1) YES you can share the users between the master and a slave site or between slave site (not necessary with the master).

This is shown in the tutorial video 16.

<http://www.jms2win.com/tutorial#jms12x-16>

You can also benefit of the single sign-in when you share the users between websites on the same domain (either different subdomain or subdirectories).

If the users are shared between different domains, they have to relogin with the same user and password.

2) When you has Single Sign-In, the session is unique.

In fact the session ID is the same when working on the same domain (either subdomain or subdirectory).

3) The remember me works with the cookies.

So if you are on different domain, you don't share the cookie.

4) The concept of JMS Multisites is the sharing and NOT the syncrhonisation.

The difference between sharing and synchronisation is that in the case of syncrhonisation, you suppose that you copy the data that you need later syncrhonise.

With the sharing, there is no duplicated data. The data is present only once. So no need to syncrhonize something that is unique.

You can NOT decide which MySQL table can be shared.

5) Not applicable - No syncrhonisation but sharing.

See the tutorial video 0.a that present the concept.

<http://www.jms2win.com/tutorial#jms12x-0a>

6) Not applicable - No syncrhonisation but sharing.

7) Each website can have their own extension.

The only constrain is that the extension must be previously installed on the master.

The master should be considered as a repository or a library where all the extensions are installed.

8) YES. See the list of extensions currently defined in JMS Multisite tool and also the one that can be shared.

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

9) YES JomFish is defined in JMS Multisites.

I also suggest that you have a look in the tutorial video 0.d that present a demo overview.

<http://www.jms2win.com/tutorial#jms12x-0d>
