The use of a JMS on your local web server for test Posted by ibartolic - 2009/02/13 01:39
For now, I am using Joomla only locally on my PC and I didn't hosted jet my site.
I had intention to use one joomla installation for more than one site. And this is the only reason I have bought JMS.
As I understood, you can not use JMS for that purpose?
Re:The use of a JMS on your local web server for test Posted by edwin2win - 2009/02/13 10:14
JMS is not designed to work on localhost. You normally your should use a domain, sub-domain.
It exists a "developement" tips that only work on localhost and that I use in developement of JMS to test it on a localhost. I will comunicate it to you by email.
Re:The use of a JMS on your local web server for test Posted by paspli - 2009/02/17 16:57
I noticed I had the same 'problem'.
Could you please email the sollution to me?
Re:The use of a JMS on your local web server for test Posted by iccpj - 2009/02/17 17:34
I am having the same problem with the JMS I bought.  Please contact me.
Re:The use of a JMS on your local web server for test Posted by edwin2win - 2009/02/17 18:13
Procedure sent to iccpj and paspli

JMS, multisite for joomla - Joomla Multiple Sites and user sharing

Generated: 27 July, 2025, 07:30

Generated: 27 July, 2025, 07:30

## Re:The use of a JMS on your local web server for test

Posted by edwin2win - 2009/02/18 14:20

Here it is the procedure.

The procedure is a development procedure and does not work in production as soon as the domain name is different of localhost.

The procedure consist to add a parameter to simulate any slave site defined in JMS.

The method consists to add \_host\_=xxxx parameter in the URL where xxx is the slave site domain name to simulate.

Suppose you have defined in JMS a http://www.slave1.com

If you want to login in the administration of this website http://localhost/master/administrator/?\_host\_=http://www.slave1.com

There are some constraints.

You can not have ANY website defined in JMS with http://localhost or the \_host\_ parameter will be ignored.

The \_host\_ parameter will result in saving the current selected slave site into the session.

This means that when you log off, or when session expire, you are automatically returned to the master website.

This method is usefull to have the same JMS definition than the one used in production.

I hope this will help you and I remember you that this feature only works with localhost and is unavailable when you working with real domain name.

This feature also assume that you don't use the Symbolic Link and specific folders for the slave sites. This is a feature used for developement and there are limitations.

-----