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

Generated: 9 September, 2025, 21:02

Migrating JMS In	nstalled sites t	to new Server
------------------	------------------	---------------

Posted by Newbie - 2011/03/29 22:55

I'm a newbie to Joomla and Jms.I want my JMS installed sites to move to new server. Site has shared extensions and users. And also linked table sites under different databases. Can anyone please help me to find me a solution?

Thanks in advance.

#### Re: Migrating JMS Installed sites to new Server Posted by edwin2win - 2011/03/30 15:00

Move a website from one server to another one is not necessary easy.

See the manual backup/restore procedure that we described in the fag and that give guideline to do that.

http://www.jms2win.com/en/faq/faq-joomla-multi-sites#cat-268

## Re: Migrating JMS Installed sites to new Server Posted by Newbie - 2011/03/30 21:03

Thanks..But it only explain the back up and restore process.I need help for moving whole site(shared extensions and users. And also it has linked table sites under different databases) to production server. Someone please help me out.

## Re: Migrating JMS Installed sites to new Server Posted by edwin2win - 2011/03/31 20:02

If you have shared extension in different DBs, you need to edit the MySQL and change all the links to reflect the new DB names.

If you had re-use exactly the same DB name, this is not required.

The procedure that is given in the FAQ backup/restore suppose that keep the same DB name in the new server. Otherwise, you have to fix all the MySQL manually and replace all the old name by new name.

If you want that we help you doing such move, this is possible with our billable support that you can order at

http://www.jms2win.com/en/joomla-multisite?page=shop.product\_details&flypage=flypage\_multisites.tpl &product id=35&category id=1

# JMS, multisite for joomla - Joomla Multiple Sites and user sharing Generated: 9 September, 2025, 21:02

There is no magic solution. Mainly when the sharing is cross DBs.