

## sub-directory slaves

Posted by dinam - 2009/06/16 21:59

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I can't make JMS create slaves from a master joomla installation using sub-directories instead of domains.

Example

My master site domain is : www.master.com

Slaves that works ok : www.slave1.com  
www.slave2.com  
www.jajaja.com

I can't make work: www.master.com/slave1

It's possible?? How can i make it work??

Sorry for my english

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## Re:sub-directory slaves

Posted by edwin2win - 2009/06/16 22:33

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All depends on your environment to achieve this objective.

If Symbolic link is allowed (unix), then you have to create the slave1 directory manually and after use in deploy folder = {root}/slave1.

The deploy folder field require that the directory exists. JMS does not create the directory.

If working on Windows and IIS, you have to create a virtual directory on IIS and assign it to the master website directory.

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## Re:sub-directory slaves

Posted by dinam - 2009/06/22 19:22

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I usually works on windows but due that it not use sym links I started to work in ubuntu and did what you said.

When i want to configure a sub-directory site an error comes out ("No configuration file found and no installation code available. Exiting...").

I really need to configure five sites like this:

master site: www.mvotma.gub.uy  
slave1        www.dinama.gub.uy AND www.mvotma.gub.uy/dinama  
slave2        www.mvotma.gub.uy/dinot  
slave3        www.mvotma.gub.uy/dinavi  
slave4        www.mvotma.gub.uy/dinasa

i need to know how to configure them in the apache server (.....) and into JMS

I have no problems working with standar domains but i can't configure the sub-directories

I will really apreciate your help

Thanks

Martin

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## Re:sub-directory slaves

Posted by edwin2win - 2009/06/22 22:32

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YES this is possible.

In JMS 1.1.x, if you want to create www.master.com/slave1, you have to create the directory slave1 with a SSH connection or FTP tool or whatever tools that awill allow you reate the directory.

Once the directory is present , you can configure JMS to deploy the slave site into {root}/slave2

In JMS 1.2.x, you just have to click the check box to request create the directory when it is not present. In this case, it is no more require to create the directory before deploying the slave site.

At the origin the "deploy folder" was design to allow deploy website into a directory created by the hosting server tool (CPanel, Plesk, ...).

Therefore until JMS 1.2.x that now give the opportunity to create the directory, it was request that the directory is present before deploy a slave site into a specific directory.

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