

## Slave users shall NOT be able to log in each other

Posted by salim - 2010/08/18 12:55

---

Hi,

my problem is as follows:

My configuration

Master installation

Slave1 from Master (Corporate Site)

Slave1x (for settlements)

Now the Problem:

We have one Corporate Site and 60 settlements in 60 different Cities. Every settlement has it's own Site admin. Users can't login to the Sites so we don't use any front-end action. The Sites are administrated only from back-end.

What I need is, that the admins of each settlement use their own database table prefix for it's users. A few month ago I figured out how to make it, but after a update it got away and i 've forgotten how I made it. The settlement admins are NOT allowed to login to the Corporate Site.

The Sites are organized with subdomains as city1.domain.com, city2.domain.com etc.

This is the Scheme I need:

Corporate Site (slave1) should use table -> slave1\_users

Subsites should use table-> city1\_users, city2\_users etc.

On subsite creation, my admin account is replicated and I have access to all sites and additionally I can create the admin account for the admin of the settlements and they have no access to the Corporate Site.

The question is, how to tell jms2win to use the specific prefix\_user table for each subsite?

At the moment all users are created in table slave1\_users and not in city1\_users when i'm logged into city1.

=====

## Re: Slave users shall NOT be able to log in each other

Posted by edwin2win - 2010/08/18 23:40

---

If you want to create fresh slave site, see tutorial video 9 or CP 04 that show you how to create a slave site.

<http://www.jms2win.com/tutorial#jms12x-9>

<http://www.jms2win.com/tutorial#jms12x-CP-04>

In this case the table prefix is entered in the "advanced" panel during the joomla installation.

If you want to replicate a website, you can get inspired from tutorial video 13, CP-05

<http://www.jms2win.com/tutorial#jms12x-13>

<http://www.jms2win.com/tutorial#jms12x-CP-05>

In this case, you can define the new table prefix that must be used during the replication of the website.

=====

**Re: Slave users shall NOT be able to log in each other**

Posted by salim - 2010/08/19 00:28

---

Hi,

thanks for your answer but I think you didn't understand me.

I have completely installed my Site with jms2win.

I have a Mastersite and derived from this site the slave1 (Corporate Site).

The Corporate Site is replicated to slave1x (childs).

I also have installed Articlesharing and everything is doing what it should do but:

when I log into the backend from slave1x (child), I see the user when I also logged in the backend of slave1 (Corporate Site). All users share the table from the Corporate Site which I don't want.

What I want is:

Users (backend) from slave1 use the database table -> slave1\_user

Users (backend) from slave1a use the database table -> slave1a\_user

Users (backend) from slave1b use the database table -> slave1b\_user etc.

Users (admins) from child sites are absolutely not allowed to log into the Corporate Site, as it is now, they can do that.

Also I need the eventlist extension (only to show on the child sites) the administration of the events is done just and only in the Corporate Site.

Hope you understand my Problem. If it is not possible, will it be in Joomla 1.6 with jms2win?

=====

**Re: Slave users shall NOT be able to log in each other**

Posted by danshaffer317 - 2010/08/30 20:33

---

This is exactly the same solution that I seek.

Did you figure it out yet?

=====

## Re: Slave users shall NOT be able to log in each other

Posted by salim - 2010/08/30 21:43

---

I had figured it out for a few months. Then I made an update of Joomla and jms but updated jms in the Child Site and I had some sort of weird functionality.

So I made everything new as I did a few months ago, but have forgotten how I configured it.

If I remember right, it has to do with the domain names in the config\_multisites file. First time as I figured it out, I did it in try and error but hadn't made a backup of the config\_multisites file.

It's sad to see that you give money for a product and the only support is a hint to some video's (which don't help with the specific problem).

=====

## Re: Slave users shall NOT be able to log in each other

Posted by edwin2win - 2010/08/31 13:39

---

I don't understand how you can update jms in a child site.

The update must always be performed on the master and I remember you that normally all the PHP code is normally the same.

The slave site (child) normally share the files and folders of the master.

I don't understand why you want to modify the config\_multiisites.cfg file that is an internat JMS Multisites configuration file where are stored the paramters that you setup in "Manage" menu.

Free support is provided from this forum.

If you want a specific support, we also have a billable support that you can order at

[http://www.jms2win.com/download?page=shop.product\\_details&flypage=flypage.tpl&product\\_id=35&category\\_id=1](http://www.jms2win.com/download?page=shop.product_details&flypage=flypage.tpl&product_id=35&category_id=1)

In this case, we will have a look with you on your server and you will explain you what we are doing on your website

=====

## Re: Slave users shall NOT be able to log in each other

Posted by salim - 2010/08/31 15:13

---

I don't understand how you can update jms in a child site.

Because I made a mistake.

I don't understand why you want to modify the config\_multiisites.cfg file that is an internat JMS Multisites configuration file where are stored the paramters that you setup in "Manage" menu.

Because it was the only way to change the behavior as I want.

Free support is provided from this forum.

Ok, why don't you answer my questions? You know my problem and I guess it's no problem for you to give me the right answer. I suppose when people buy your extension, it's not enough money for you and you will have an extra income with the billable support.

If I use billable support, I want to know BEFORE I use it, if there is a solution for my problem or not. In the case you can't configure it as i need it, you will give the money back??? I don't think so.

If you can help me, please do it and say what I have to do, I bet you know what to do.

=====

## Re: Slave users shall NOT be able to log in each other

Posted by edwin2win - 2010/09/01 11:01

---

Your initial question has the answer in the tutorial video 16

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

To put a specific table prefix, use for example

In the JMS Template,

new table prefix = {site\_id}

So when you will create a slave site in "manage site" with a site ID = city1 then {site\_id} will be replaced by "city1"

This is what you can see in the video at 07:00 minutes "create the replication rule"

Just consider that share\_s1 correspond to your city1

That all

=====

## Re: Slave users shall NOT be able to log in each other

Posted by salim - 2010/09/01 11:55

---

No no, that what you describe is functional by me. My template is correct in this case. I have different prefixes for different "cities".

My Problem is: The admin of city1 can log into city2 and city3 and so on AND as absolutely nogo, he can log into Corporate Site.

Again the Scheme of my Site:

master --> Corporate Site (slave)

.....|  
.....|

City1 (replicated from Corporate Site)  
.....|  
City2 (replicated from Corporate Site)

so far so good, everything works fine BUT the City admins can log into each other and into the Corporate Site BECAUSE all Admin accounts are in table CorporateSite\_users.

I want:

The Admins of the Corporate Site should use the table corporatesite\_users, the city1 Admins should use the table city1\_users, the city2 Admins should use the table city2\_users and so on.

Is this possible and if yes how?

=====

**Re: Slave users shall NOT be able to log in each other**

Posted by edwin2win - 2010/09/02 13:05

---

If you share the users, this is normal that the users can access all the websites where they are shared.

If you want to have users specific for each cities, you just have to replicate the users. But in this case, you will not be able to share the login.

Either you share or NOT.

But you can NOT have partial sharing. This is ALL or nothing.

So just remove in your template ALL the shared extension that contain the users as table shared.

=====

**Re: Slave users shall NOT be able to log in each other**

Posted by salim - 2010/09/03 11:52

---

Yeah, this is what I want, No Login share but sharing the eventlist extension.

Ok, not the whole extension. In the City sites, I need only the next event module, not the eventlist extension at all. Don't know if this is functional so.

The eventlist extension is only needed in the Corporate Site for the creation of the events.

I suppose the next event module is only functional if the extension is also installed in the particular site. Right?

=====

**Re: Slave users shall NOT be able to log in each other**

Posted by edwin2win - 2010/09/03 15:53

---

There is no "Multisites event module".

If you want to display "shared" event from a module, you have to share the "event" and as the "event" require the users, you also have to share the users.

If you want that we develop a specific "Multisites Event Module" that do what you want, this is only possible with our billable support that can be ordered at [http://www.jms2win.com/download?page=shop.product\\_details&flypage=flypage.tpl&product\\_id=35&category\\_id=1](http://www.jms2win.com/download?page=shop.product_details&flypage=flypage.tpl&product_id=35&category_id=1)

In this case, we will estimate the cost to create such specific modules for you.

=====

## Re:Slave users shall NOT be able to log in each other

Posted by kollege - 2011/01/12 10:03

---

Hi,

well, I would be glad, if I COULD login from a subsite ...

I tried nearly every login-module (even YOO\_login), but I only can login and logout from the MASTER ... Every attempt to login from one of 7 subsites is completely in vain.

I am working on this site: <http://spvgg07ludwigsburg.de/j/index.php> ... the slaves are completely sub-domains like <http://boxen.spvgg07ludwigsburg.de>, <http://coronar.spvgg07ludwigsburg.de> and so on.

Maybe somebody can give me some help or tips, how to manage this problem.

Thanx in advance  
Georg

=====

## Re:Slave users shall NOT be able to log in each other

Posted by edwin2win - 2011/01/12 23:47

---

Check that you don't have a plugin or something missing in the slave site that would generate a fatal error that would avoid login.

Check that you don't have a "error\_log" that would provide additional info.

Check also that you are not using the "live\_url" or "live\_site" in the configuration that would redirect on another page.

If you decided to share the users between the website, also check the cookies\_domains that might reference another domain that would forbid to login.

=====

## Re:Slave users shall NOT be able to log in each other

Posted by kollege - 2011/01/15 11:35

---

Hello Edwin,

I just installed a complete new site and I followed exactly your procedure, showed in Video 16)

What happend: My master, kollegen-online.de, is ok.  
slave1 (verein.kollegen-online.de) and all shared site (share 1a: fussball.kollegen-online.de / share 1b: boxen.kollegen-online.de) are not configurable at all.  
No template can be selected, not even the template I use in the Master (Btw: I use this template in the other installation fussball.spvvgg07ludwigsburg.de ...)

Only the rhuk-template could be shown in slave/share. I deleted it because I thought, that my favorite-template would be shown if there are no other possibilities (now in slave/share is seen nothing but the name of the site)

Before deletion of the rhuk, I was not able to share any user-login. When I logged in the Master, switched to the slave, I was not logged in there ...

Frustrating!

So, please give me (and maybe many others) one tip, how to fix this problem. Maybe I have to use a special "Login"-module? I would prefer the "CBE", because I want to have new users to register via the "CBE"-component (By the way: Thanx(xxl) for the patch!!!)

As said before: I followed exactly your documentation!!!

Greets  
Georg

P.S.: This site (kollegen-online.de) was my test-site - I thought I could find out what is wrong in the productive-site (fussball.spvvgg07ludwigsburg.de), where I still can not login/logout from the slave/share-sites !!!!!

=====