

## jomsocial facebook api

Posted by rockyroads - 2011/04/22 15:18

---

hello ,

with jomsocial you have a nice facebook app that invites friends  
do you have a solution for multiple domains? because you only can use it on 1 domain.

---

## Re: jomsocial facebook api

Posted by edwin2win - 2011/04/23 14:23

---

I don't see what you mean. Can you be more explicit and potentially give screenshot to illustrate that.

Do you make reference to the JomSocial facebook connect that allows a facebook user to login in JomSocial using his/her facebook login and password.

---

## Re:jomsocial facebook api

Posted by rockyroads - 2011/04/23 19:03

---

Well: for the facebook button on jomsocial you have to give an api key.

But because the database is shared with jms. the key is everywhere the same.

But the api key of facebook works on domains.

so you make a key for site 1

But when you login on site 2 and want to connect with facebook it gives . Is not authorized to use for this site.

This because the api is for site 1.

so I think the config should be separated.

But I don't succeed in this.

greetings

---

## Re:jomsocial facebook api

Posted by Joao Horta - 2013/10/11 17:01

---

Hello folks,

I also got to this point... How can we solve this issue?

Thank You

Joao :( :unsure:

=====

## **Re:jomsocial facebook api**

Posted by edwin2win - 2013/10/13 14:40

---

When you declared the sharing of JomSocial in JMS, you have the choice between a full sharing or a sharing without the configuration.

So if the "facebook" parameter is present in the configuration then you can have specific value per website.

Review how you have shared the JomSocial content.

Go in the JMS template used by your website and verify the sharing tab / JomSocial.

Select the "share all except the config" instead of "share all".

As the slave site are already generated, you will have to drop the view that is used for the configuration and after return in the slave site definition that you will open and re-save to rebuild the missing table.

JMS does not do such operation automatically to let you keep the control.

=====