

joomla-virtuemart-designs.com Virtuemart Template

Posted by KingoftheRoad - 2009/03/14 14:51

I have bought Virtuemart Templates from <http://www.joomla-virtuemart-designs.com>. However, I found the installation guide of notice box 2 as below:

"For changing the color of the box you have to open the mooPrompt.css. Got to Line 6 and chance the background-image

background-image: url(box_pink.png); to maybe background-image: url(box_blue.png);

you have 4 colors in this package: blue, black, pink and red"

In JMS environment, it seems all multisites will have the same color of the notice box as they all share the same "components/com_virtuemart/js/mootools/mooPrompt.css"

May there be any workaround for this, so that each multisite can have different color?

Thanks.

Seth

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by KingoftheRoad - 2009/03/14 17:29

Also the /components/com_virtuemart/themes/default/themes file, it configures the color of add-to-cart.

Any workaround to allow different color for each multisite ?

Thanks.

Seth

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by edwin2win - 2009/03/14 20:22

When this is present in a CSS, you can not make it specific in each website except create a totally independent themes folder.

This is possible in JMS to have specific themes folder for a slave site.

Read the User Manual Chapter 1.1 and 3.3 that explain particularities and how to make a themes folder totally independent.

If you are on Unix platform and the themes is already installed on the master, you will have to un-install on the slave and after re-install it. This will delete the Symbolic Link on the master and with install a new

standalone copy for the slave.

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by KingoftheRoad - 2009/03/15 06:55

Hi Edwin,

However, those CSS files are not inside the Template folder, they are inside the VirtueMart component, e.g.: components/com_virtuemart/js/mootools/mooPrompt.css and also components/com_virtuemart/themes/default/themes.css

I don't think I can do these in the "Folders and files" tab of "Website template Details"

Should I copy those CSS statements, and then modify and copy into template CSS with more specific CSS rules, so that the template CSS statement can override the CSS statement inside components/com_virtuemart...

May I have your advice?

Thanks.

Seth

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by edwin2win - 2009/03/15 13:46

I think it will become complex because if you try to modify the path to access a new CSS, this also means that you have to change the header of the HTML that is produced and that refers to this mootPrompt.css.

The only solution that I see consists in retrieving the place where those links are created and perform different calls to change CSS name and compute a name based on the MULTISITES_ID define value.

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by KingoftheRoad - 2009/03/15 16:03

It seems there is no easy way to do it.

:)

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by edwin2win - 2009/03/15 17:31

Exact.

The problem is that a CSS can not have php statement that will allow introduce test and condition on the class definition.

Second problem is that the CSS is located in the VirtueMart directory and not in a themes directory that can be customized with JMS.

Remember that JMS share all the files and folders on the disk.

Therefore all the VirtueMart files will be shared.

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by KingoftheRoad - 2009/03/17 05:36

Would you consider to implement independent Theme Folders for the Virtuemart in coming versions?

It's no good to let all multisites to have common virtuemart themes.

:S

Seth

Re:joomla-virtuemart-designs.com Virtuemart Template

Posted by edwin2win - 2009/03/17 08:12

NO because they are located into the sub-directory VirtueMart and not in the standard Joomla "templates" directory.

I don't expect develop solution for specific extension but provide solution that can be generic and applicable for any extensions.
