

Login and Register Setup

Written by Administrator

Monday, 12 October 2009 22:44 - Last Updated Sunday, 12 June 2011 20:16

The S5 Box can be demo'd by clicking on either the Login or Register buttons found towards the top of this page.

The module allows for up to 10 different S5 Box's on one page all via 10 module positions. You simply add a class to any HTML element on your site and enable the corresponding box and you are good to go!

To enable the login and register modules:

1. Install the S5 Box module and publish it to all pages on your site. Try to publish it to a position where a module already exists on all pages, but don't worry it won't change the layout of your site, the script is automatically hidden on your site.
2. Install and publish the S5 Register module to the 'register' module position
3. Publish the default Joomla login module to the 'login' module position.
4. In your template parameters area of Joomla you can change the text for login, register and logout.
5. That's it, you're all done!

Login and Register Setup

Written by Administrator

Monday, 12 October 2009 22:44 - Last Updated Sunday, 12 June 2011 20:16

The S5 Box runs off of the jQuery Javascript library in a no conflicts mode so you should not receive any problems with other third party extensions you may be running on your site. Alternatively you can also use the core Joomla mootools script.

Features:

- Powered by no conflict mode jQuery Javascript or mootools
- Choose, elastic, fade or none for the popup effect
- Up to 10 S5 Box's throughout your site or on any one page!
- Set the percentage of width of each box according to overall screen size

Tutorial on how to get the s5 box working and use all 10 module positions it includes

1. Adding the S5 Box positions:

- Open up the templateDetails.xml file included with the template you are using.
- Locate the positions area.
- Start adding new positions s5_box1, s5_box2, s5_box3, etc all the way up to s5_box10.

2. Adding the S5 Box classes:

- The S5 Box class name of the corresponding position must be added to the link that will open the box. For example the following code will display a link that says Click Here and will open the S5 Box and display whatever module is published to the s5_box3 module position:

Login and Register Setup

Written by Administrator

Monday, 12 October 2009 22:44 - Last Updated Sunday, 12 June 2011 20:16



The image shows a heavily distorted and illegible screenshot of a web page, likely due to a severe display or rendering error. The text is completely unreadable.