



Description

This Component enables Joomla!-Administrators to connect or switch an individual Stylesheet to any published Menu-Item. The Connection may be automatically handed down to all included Sub-Items.

Install

The Installarchive contains the component and a required systemmambot, which will be automatically installed and published. css2switch is compatible to Joomla! 1.0.x and generates strict XHTML 1.0 output.

Uninstall

Uninstall with Joomla!-Installer will remove all Folders, Files and MySQL-Tables of the css2switch-component and -mambot.

License

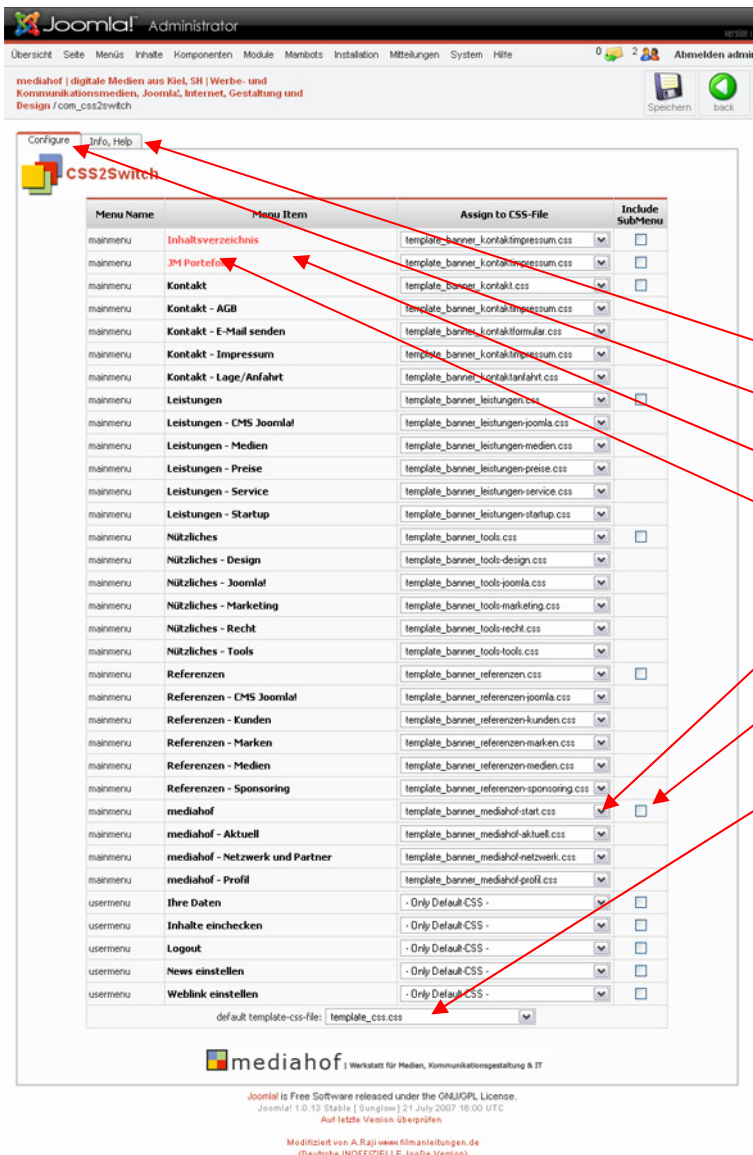
css2switch is brought to you by mediahof/Germany. It is released under the GNU/GPL License.

February, 29th 2008

mediahof
Venture Park Blumenburg
Germany 24238 Selent - S-H

www.mediahof.de
Author: Dominik Gorczyca
Projectmanagement: John Zatkos

Use



Preparing css-files

"css2switch" detects automatically all css-files located in the css-folder of the active sitetemplate. which includes the prefix "template_" in their filename (e.g. template_something.css). Style-elements or -attributes, defined in the default-CSS-file, will be overwritten by styles, assigned by css2switch.

Each element-format depending on a special menu-item must be defined in an assigned css-file.

Use and configuration

1. You will find help in the tab called „Info, Help“.
2. Assign the stylesheets in the tab called "configure".
3. The Administration-Screen lists all menu items with their assigned menu name.
4. Unpublished menu items appears with a red font-color.
5. Connect css-files with menu items in the dropdown-optionlist "Assign to CSS-File".
6. Activating the checkbox nearby, will assign the css-file to existing submenu-items.
7. css2switch requires the full filename of your default-css-file (default: template_css.css). If your filename differs, you may enter the css-default-filename of your individual Joomla!-Installation.
8. Confirm all changes with the „Save“-Symbol-Button, located in the toolbar on the top.

Without assigning any css-file, only the default-css-file will be used.

Our homepage on <http://www.mediahof.de> uses this component for changing header- and content-styles.

mediahof wishes to bring some pleasure with css2switch.