



Custom HTML Advanced

Module for Joomla!

Version 4.0

Preface

This module is very similar to standard Custom HTML module but has the following changes:

- No filtering; <script> tags can be used freely;
- It is possible to override module chrome (allowing to remove boxes around the module in some module positions in some templates);

Supported Joomla versions in this release:

- Joomla 4 (Tested on 4.4.0)
- Joomla 5 (tested on 5.0.0)
- The module should be able to work on Joomla 3 but it has not been tested

Supported PHP versions:

- 7.4
- 8.0
- 8.1
- 8.2

How to use the module

- Install the module archive (**mod_custom_advanced.<version>.zip**) using the extension manager.
- Enter some parameters to insert custom code in module location or CSS styles or CSS file into HTML header.

Parameters description

Parameter	Description
Custom HTML	Enter your custom HTML code here. It is unfiltered and can include <script> tags as well.
Prepare Content	Same as standard mod_custom it is possible to pass HTML content within the module through content plugins (this option is available in module version for Joomla 1.6 and above)
Custom PHP code	Custom PHP code to execute when rendering the module. Will be executed after custom HTML code from previous parameter was included. Can be with <?php ?> tags or without.
Override module inclusion style (chrome) set by template	If this field is blank, the module chrome will not be overridden. Most useful value is ' none ' (without quotes). It will remove any additional HTML code added for specific module position by template. For the description of Joomla module chromes please see: https://docs.joomla.org/Module_chrome
HTML Header options	
CSS style overrides	Can include CSS definitions that will be placed into page header only on the pages the module is present. Allows doing template CSS overrides. Should contain style information such as: div#header { color:red }
CSS style sheet	Style sheet file (.CSS) name already existing on your web server that will be referenced in HTML header. So, if parameter contains file.css the following will be inserted into header: <link rel="stylesheet" href="/file.css" type="text/css">