

## Description

The „Fading Content from Category“ module for Joomla places any content items of a selected category with a soft crossfading effect. The module is easy to install and easy to use. Present your content with a web 2.0 effect.

Settings: area position, area width and height, category ID, speed of crossfading, time of freeze, sorting (ID, Title, Alias, asc, desc, random)

Checked quality! Valid XHTML 1.0 Strict-output.

Tested crossbrowser-compatibility:

- Windows (XP): MSIE 6.0 or 7.0, Netscape 7.1 + 9.0, Opera 9.25, Firefox 2.0, Safari 3.1
- MAC (OS X): Safari 1.3.2 or Firefox 2.0
- Linux (Ubuntu 7.06): Firefox 2.0

Demosite:

<http://www.mediahof.de/cms/open-source/joomla/modules/joomla-fading-content-from-category-modul>

## Licence

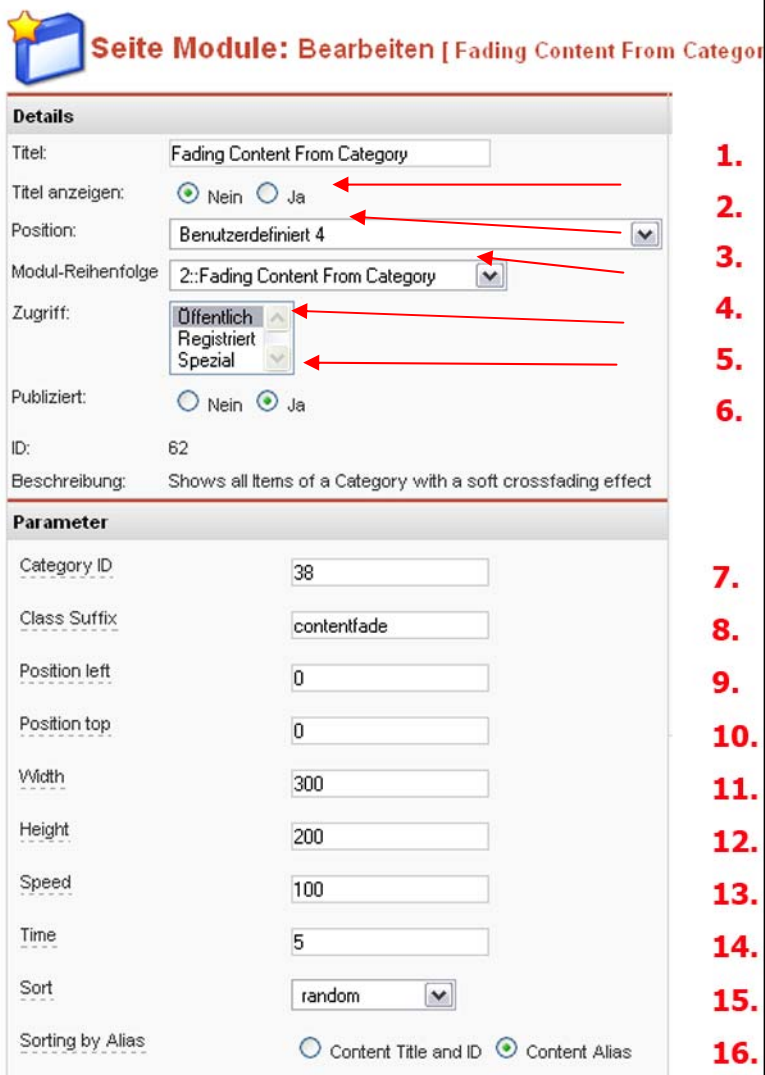
The module is licensed under the free GNU/GPL (GPL V 2.0 or later). Two different translations are available (English, German).

## Restrictions

- only use in **Joomla! Versions 1.0.x!**
- use not more than one instance per page
- the usage of open AJAX-Libraries may cause conflicts with other JS-functions, check it out after publishing
- Layout depends on used template- and CSS-files. You may need some experience in these things.

## Setup

For adjusting parameters just open the „Fading Content from Category“ Module in the Joomla! Backend and set it up:



Just install and have fun with Joomla!

mediahof, Selent, April, 24th. 2008

Setup each instance individual.

To hide the title (1.) set „show title“ to „No“ (2.).

- 1.
- 2.

Assign the template position (3.). This position must be included in your Sitetemplate. Better choose an exclusive position. In this case you don't need to sort moduls (4.).

- 3.
- 4.

Unter „Zugriff“ (5.) kann die Darstellung anhand der Joomla!-Benutzerrechte für registrierte Benutzer eingestellt werden.

- 5.
- 6.

For activating the module set „Published“ to „on“ (6.).

- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.

7. enter a Category ID which contains the articles you wish to present.

8. enter a class suffix for individual CSS-styling

9. absolute position from left, starting from the original module-position. 0 = original modulposition

10. absolute position from left, starting from the original module-position. 0 = original modulposition

11. height of displayed area (px), overlapping content will be truncated -> overflow:hidden

12. width of displayed area (px), overlapping content will be truncated -> overflow:hidden

13. speed of crossfade-effect

14. freeze-time for displaying each item

15. Sorting, ordered by Title, ID or Alias asc, desc or random.

For designing the layout, use statements in CSS or Your sitetemplate.