# AjaxSearch 1.9.2

Date: 05/12/2010

Ajax and non-Ajax search that supports results highlighting

Author:

Coroico <coroico@wangba.fr> Jason Coward <jason@opengeek.com>

KyleJaebker

<kjaebker@muddydogpaws.com>

Ryan Thrash <ryan@vertexworks.com>

Basic usage: [!AjaxSearch!]

# **PARAMETERS**

#### &config

Purpose: Load a custom configuration from

<config\_name>.config.php

Option: default | custom\_example | @FILE

Default: default Note: optional Placeholders: -Related: -

#### &debug

Pur: Output debugging information.

#### Opt:

• 0 : debug not activated

File mode (ajaxSearch/ajaxSearch\_log.txt):

- 1 : Parameters, search context and sql query logged.
- 2 : Parameters, search context, sql query AND templates logged
- 3: Parameters, search context, sql query, templates AND Results logged

**Def**: 0

# &language

Pur: Sets the ajaxSearch language
Opt: inside the folder 'ajaxSearch/lang/'

arabic-utf8 | chinese | chinese\_simplified-utf8 | chinese\_simplified | chinese\_traditional-utf8 simplified | chinese\_traditional | czech | danish | english-utf8 | english | finnish | francais-utf8 | francais | german | hebrew | icelandic | indonesian | italian | japanese-utf8 | nederlands | norsk-utf8 | norsk | persian | portuguese-br | portuguese | russian-UTF8 | russian | slovak-utf8 | slovak | spanish-utf8 | spanish | svenska-utf8 | svenska

**Def**: the language set for the MODx manager

# &ajaxSearch

Pur: Use of the ajax mode.

**Opt**: 0 (off) | 1 (on) | > 1 custom usage

Def: 1

#### &advSearch

Pur: Set the advanced search options.

# Opt:

- exactphrase: provides the documents which contain the exact phrase
- allwords: provides the documents which contain all the words
- nowords: provides the documents which do not contain the words
- oneword : provides the document which contain at least one word

Def: oneword

#### &asId

Pur: Unique id for AjaxSearch instance

Opt: a-z, \_ , 0-9 (case sensitive)

 $\textbf{Def} \colon \textit{NULL}$ 

**Not**: to distinguish several Ajaxsearch instances on the same page. The id is used to link the snippet calls between them. Choose a short name. eg: "as2". With the ajaxSearch mode, the first AS snippet call shouldn't use the parameter &asId

#### &timeLimit

**Pur**: Max execution time in seconds for the AiaxSearch script

**Opt**: 0 < int – 0 for an unlimited execution time **Def**: 60

#### &whereSearch

Pur: Set in which tables & fields the search occurs. A separated list of keywords describing the tables where to search.

Opt: keywords:table fields

- content:pagetitle,longtitle,description,alias,in trotext,menutitle,content
- tv:tv\_value
- jot:jot content
- maxigallery:gal\_title,gal\_descr

Def: 'content|tv'

which means:

content:pagetitle,longtitle,description,alias,in trotext,menutitle,content | tv:tv\_value

**Not**: 'content:null|maxigallery' for a search only in maxigallery

#### &withTvs

**Pur**: which TV you would like as search results **Opt**:

- ": disabled the feature
- [[+|-][:tvlist]]

Def: " (empty string)

#### Not

- `tv1,tv2,tv3`: added as placeholders
- `+:tv1,tv2,tv3` : added as placeholders
- `+` : all tvs of the site added as placeholders
- `-`: all tvs of the site added as placeholders
- `-:tv1,tv2,tv3` : all the tvs except these ones
- For performances reasons, use wisely -

# &tvPhx

**Pur**: append the content of some template variables as search results

#### Opt:

- ": disabled the feature
- [[+|-][:tvlist]]

Def: " (empty string)

#### Not:

- `tv1,tv2,tv3`: added as placeholders
- `+:tv1,tv2,tv3` : added as placeholders
- `+` : all tvs of the site added as placeholders
- `-` : all tvs of the site added as placeholders
- `-:tv1,tv2,tv3` : all the tvs except these ones - For performances reasons, use wisely -

## &category

Pur: Define categories

Opt: tv\_name | "

Def: " (empty string)

**Not**: Name of a TV. a-z, \_ , 0-9 (case sensitive) The displayed title of category could be renamed in the *categConfig* function. See grpLabel.

#### &display

**Pur**: When results comes from differents sites, subsites or categories, the result can be chosen to be displayed mixed or unmixed.

Opt: mixed | unmixed

Def: unmixed

#### Not:

 Unmixed mode displays the results grouped by site, subsite or category. Each group of results can be paginated.

- Mixed mode mixes all the results coming from the different areas.
- With unmixed mode, results are ordered by the field provided by the first field of the order parameter

#### &order

Pur: sort order of results

**Opt**: Comma separated list of fields defined as searchable in the table definition. to suppress the sorting, use &order=``

**Def**: publishedon, pagetitle (sorted by published date and then pagetitle)

**E.g.**: pagetitle DESC, pub\_date

#### &rank

**Pur**: Define the rank of search results. Results are sorted by rank value.

**Opt**: Comma separated list of fields (extract excluded) with optionally user defined weight.

Def: " (empty string)

**Not**: to suppress the rank sorting, use &rank=``. &rank sort occurs after the &order sort.

#### &maxWords

Pur: maximum number of words for searching

**Opt**: 1 < int < 10 **Def**: 5

#### &minChars

**Pur**: Minimum number of characters to require for a word to be valid for searching.

**Opt**: 2 < int < 100

Def: 3

Not: length of each word with \$advSearch = 'allwords', 'oneword' or 'nowords' length of the search string with possible spaces with \$advSearch = 'exactphrase'

### &showInputForm

1.8.4: &AS showForm

**Pur**: turn off/on the search form when showing results

Opt: 0 (false) | 1 (true)

Def: 1

# &showIntro

**Pur**: To show or hide the introduction message displayed with the input form

**Opt**: 0 (hide) | 1 (show)

Def: 1

# &extract

Pur: the maximum number of extracts that will be displayed per document and define which fields will be used to set up extracts.

Opt: n:searchable fields list

n : maximum number of extracts displayed

**Def:** 1:content,description,introtext,tv\_content means: One extract from content then description,introtext,tv\_value

E.g.: 99:content

# &extractLength

Pur: length of separate extraction

**Opt**: 50 < Integer < 800

**Def**: 200

# &extractEllips

**Pur**: ellipside to mark the start and the end of an extract when the sentence is cutting

Opt: [string]

**Def**: '...' (three dots)

# &extractSeparator

Pur: any html tag to mark the separation between

Opt: <br /> | <hr /> | other html tag

**Def**: <br />

#### &formatDate

Pur: format of outputted dates

Opt: see

www.php.net/manual/en/function.date.php Def: 'd/m/y: H:i:s' - e.g: 21/01/08: 23:09:22

#### &highlightResult

Pur: create links so that search terms will be highlighted when linked page clicked

Opt: 0 (false) | 1 (true)

Def: 1

Require: Highlight plugin

#### &pagingType

Pur: selection of the type of pagination

**Opt**: 0 | 1 (non ajax mode) 1 | 2 (ajax mode)

Def: 1

Note: 0: Results Pages 1 | 2 | 3 1: Previous - X-Y /Z - Next 2: X-Y /Z - Show more 10 results

#### &pageLinkSeparator

Pur: between the page link numbers

Opt: [string]

Def: ' | ' (pipe symbol)

#### &showResults

1.8.4: &AS\_showResults

Pur: show the results or not Opt: 0 | 1

Def: 1

# &parents

Pur: Ids of documents to retrieve their children to &depth depth where to do the search in or not in

Opt: [ in | not in ] : comma separated list of Def: " (double single tick - empty list)

Rel: &depth

Not: compatible with the 1.8.4 release

#### &depth

Pur: Number of levels deep to retrieve documents

Opt: 0 < integer

**Def**: 10

Not: should be used with &parents

#### &documents

Pur: Ids of documents where to do the search in or not in

Opt: [ in | not in ] : comma separated list of Ids Def: " (double single tick - empty list)

E.g.:

&documents=\in:28,29,30,31\ do the search in the documents 28,29,30,31

&documents=`not in:28,29,30,31` do the search in all documents except in documents 28,29,30,31

• &documents=`28,29,30,31` means &documents=`in:28,29,30,31` (compatible with the 1.8.4 release)

## &hideMenu

Pur: search in hidden documents from menu Opt:

- 0 : search only in documents visible from
- 1: search only in documents hidden from
- 2 : search in hidden or visible documents from menu

Def: 2

# &hideLink

Pur: search in content of type reference (link) Opt:

- 0 : search in content of type document AND reference
- 1 : search only in content of type document

Def: 1

Pur: exclude unwanted documents.

Opt: &filter runs as the &filter Ditto 2.1

Def: " (double single tick - empty list)

- The metacharacter '#' is replaced by the search string provided by the web user when used with the filter parameter. The advSearch parameter is also taken into account. if advSearch = 'oneword', 'nowords', 'allwords' then # is replaced by as many filters as searchterms.
- filtering by tv name is possible

#### E.g.:

• &filter=`pagetitle,#,8` with searchString= 'school child' and advSearch='oneword' is equivalent to

&filter=`pagetitle,school,8|pagetitle,child,8`

• &filter=`articleTags,volcano,7` display only documents related to volcanoes. Documents are filtered by the TV 'articleTags'

#### &output

Pur: Custom layout

#### Opt:

- 0 Results are listed just under the input
- 1 custom layout. put [+as.inputForm+] and [+as.results+] where layout is defined

Def: 0

# &stripInput

Pur: transform on fly the search input extract. Opt: string as a php function name, defined in the configuration file.

Def: defaultStripInput() function

#### &stripOutput

Pur: transform on fly the search output extract. Opt: string as a php function name, defined in the configuration file.

**Def**: defaultStripOutput() function

Not: Before to extract the relevant piece of text around the search term, the document is parsed. By definig a stripOutput function the user could change the output

## &breadcrumbs

Pur: Display the path of the documents found.

- 0 : disallow the breadcrumbs link
- string as name of the breadcrumbs function : allow the breadcrumbs link

Def: " - empty string

#### E.g.:

&breadcrumbs=`Breadcrumbs,showHomeCrumb: 0.showCrumbsAtHome:1

Not: Breadcrumbs is the default function provided for the "content" table. The function name could be followed by some parameter initialization

# &clearDefault

Pur: clearing default text.

#### Opt:

- . 0: not activated
- 1 : activated. Include the clear default js function in header.

Not: add the class "cleardefault" to the input text form and set this parameter

# &jsClearDefault

Pur: location of the clearDefault is library

Opt: path to the file

Def: AS\_SPATH . 'js/clearDefault/clearDefault.js';

# &mbstring

Pur: php mbstring extension

Opt: 0 (off) | 1 (on)

Def: 1

### &asLog

Pur: Capturing failed search criteria and search logs.

Opt: ajaxSearch log [ level [: comment [: Purge]]] level:

- 0 : disallow the ajaxSearch log (default)
- 1 : failed search requests are logged
- 2 : all ajaxSearch requests are logged

- 0 : user comment not allowed (default)
- 1 : user comment allowed

Purge: number of logs allowed before to do an automatic Purge of the table

- 0 : no Purge allowed (= illimited number of logs)
- default: 200

Def: 0:0:200

#### Not:

- &asLog='x' is equivalent to &asLog='x:0:200'
- &asLog=`x:y` is equivalent to &asLog=\x:y:200\
- &asLog=`1:1:500` means that 500 failed search requests possibly commented by the end user could be stored in the ajaxSearch\_log table

See the AjaxSearch Log Manager module

# Ajax Parameters

Used by the ajaxSearch mode

#### &liveSearch

Pur: to use the live search (i.e. results as typing)

Def: 0 - livesearch mode inactivated

# &ajaxMax

Pur: the maximum number of results to show in a group of results for the ajaxsearch

Opt: Integer **Def**: 6

# &showMoreResults

Pur: set a link to show all of the search results

Opt: 0 | 1 **Def**: 0

## &moreResultsPage

Pur: target page for the more results link

Opt: ID of a document

Def: 0

Not: this page should contain another call to this snippet for displaying results

Pur: Opacity of the aiaxSearch output div where are returned the ajax results. Dot is comma.

Opt: 0. (transparent) < Float < 1. (opaque) **Def**: 1.

# &jscript

Pur: Choose between Mootools or jQuery.

Opt: iquery | mootools2 | mootools

Def: mootools2

# &addJscript

Pur: to add the mootools library to the header of web pages automatically.

Opt: 0 | 1 Def: 1

### &jsMooTools

Pur: Location of the mootools javascript library Opt: path to the mootools library

#### Def:

manager/media/script/mootools/mootools.js

#### &isMooTools2

Pur: Location of the mootools2 javascript library

Opt: path to the mootools2 library

Def: AS\_SPATH . 'js/mootools2/mootools1.2.js' Not: mootools2 is an alternative mootools library. Mootools1.2.4 is provided

#### &jsJquery

Pur: Location of the Jquery javascript library

Opt: path to the mootools library Def: AS\_SPATH . 'js/jQuery/jquery.js' Not: compatible with Jquery 1.4.2 library

# **Non Ajax Parameters**

Used by the non-ajaxSearch mode

### &landingPage

1.8.4: &AS\_landing

Pur: set the page to show the results page (non

Ajax search)

Opt: ID's of a document

Def: false

#### &grabMax

Pur: The max number of records for a group of results. Set to 0 if unlimited.

Opt: Integer >= 0 **Def**: 6

#### &showPagingAlways

Pur: always display paging, even if the result is only one page.

Opt: 0 | 1 Def: 0

Not: two use cases:

• if &showMoreResults to `1` and &moreResultsPage is defined, then it may happen that ajax search result will only have one page and pagination will not be shown

# **TEMPLATE**

To use an another template, define the template name and location with

@FILE:assets/snippets/ajaxSearch/tem plates/folderName/templateName.tpl.h

or create a chunck parameter by copy/paste and change of an existing template.

# Input templates

# &tplInput

Pur: to style the ajaxSearch input form

Opt: {{chunkname}} | @FILE

@FILE:assets/snippets/ajaxSearch/templates/ input.tpl.html

Not:

Form elements:

- a set of check boxes to select the value of the advanced Search parameter (name=advSearch)
- an input fied (name=search), to catch the search terms
- or a multiple input list to select the search terms among a list of terms (name=search)

To demonstrate these possibilities, several demos exist on the demo site.

E.g.: provided in templates/inputTemplates/ folder

- Input 1: a simple search with a simple input
- Input 2: a simple search with a multiple input
- Input 3: an advanced search. An input field with the selection of the advanced Search parameter

The advanced search parameter can be mixed with the input list (2 & 3).

With an input field, when the liveSearch mode is set, the submit button is not displayed. A search occurs after each character typed.

Rel: &showInputForm

# **Non-Ajax Templates**

#### &tplGrpResult

Pur: to style the non-ajax output group result

Opt: {{chunkname}} | @FILE

Def:

@FILE:assets/snippets/ajaxSearch/templates/ grpResult.tpl.html

#### &tplResults

Pur: to style the non-ajax output results outer

Opt: {{chunkname}} | @FILE

Def:

@FILE:assets/snippets/ajaxSearch/templates/ results.tpl.html

#### &tplResult

Pur: to style each output result Opt: {{chunkname}} | @FILE

Def:

@FILE:assets/snippets/ajaxSearch/templates/ result.tpl.html

### &tplComment

Pur: to style the comment form (also used with

the aiax mode)

Opt: {{chunkname}} | @FILE

@FILE:assets/snippets/ajaxSearch/templates/ comment.tpl.html

# &tplPaging0

Pur: to style the paging links - type 0

Opt: {{chunkname}} | @FILE

@FILE:assets/snippets/ajaxSearch/templates/ Paging0.tpl.html

# &tplPaging1

Pur: to style the paging links - type 1

Opt: {{chunkname}} | @FILE

@FILE:assets/snippets/ajaxSearch/templates/

Paging1.tpl.html

# **Ajax Templates**

# &tplAjaxGrpResult

Pur: to style the ajax output group result outer

Opt: {{chunkname}} | @FILE Def: '@FILE:.AS SPATH.'templates/

aiaxGrpResult.tpl.html

E.g.:@FILE:assets/snippets/ajaxSearch/templates /myAjaxGrpResult.tpl.html

# &tplAjaxResults

Pur: to style the ajax output results outer

Opt: {{chunkname}} | @FILE Def: '@FILE:.AS\_SPATH.'templates/

ajaxResults.tpl.html

E.g.:@FILE:assets/snippets/ajaxSearch/templates /myAjaxResults.tpl.html

# &tplAjaxResult

Pur: to style each output result

Opt: {{chunkname}} | @FILE

Def: '@FILE:.AS\_SPATH.'templates/

ajaxResult.tpl.html

E.g.:@FILE:assets/snippets/ajaxSearch/templates /myAjaxResult.tpl.html

#### &tplPaging1

Pur: to style the paging links - type 1

Opt: {{chunkname}} | @FILE

Def:

@FILE:assets/snippets/ajaxSearch/templates/ Paging1.tpl.html

# &tplPaging2

Pur: to style the paging links - type 2

Opt: {{chunkname}} | @FILE

Def:

@FILE:assets/snippets/ajaxSearch/templates/ Paging2.tpl.html

# **Placeholders**

These placeholders are related to templates.

The searchString is available as placeholder. Use [+as.searchString+] to get the search string used for the search.

E.g.: "Search results for [+as.searchString+]" as pagetitle for the landing page.

All the fields of the main table and of the joined table defined as "displayed".

All the TV can be displayed as placeholders with &withTvs or &tvPhx parameters

In the table definition can use the tplResult and tplAjaxResult templates:

#### [+as.\*\*\*+]

the content of the field named \*\*\*\*

#### [+as.\*\*\*\*Show+]

a boolean value [0 | 1] which is equal to 0 when \*\*\*\*=", otherwise 1

# [+as.\*\*\*\*Class+]

a class name equal to:

- ajaxSearch resultXxxx for the non ajax results (&tplResult)
- AS ajax\_resultXxxx for the ajax window (&tplAjaxResult)

E.g.:

with &whereSearch="content,tv", there are these placeholders:

"content" (table) - "id" (field) : [+as.id+]

"content" (table) – "date" (field) :

[+as.publishon+] "content" (table) – displayed fields:

default fields: 'pagetitle', 'longtitle', 'description',

'alias', 'introtext', 'menutitle', 'content'

"tv" (table) – displayed fields : tv\_value

# (concatened values of TVs) **Content Placeholders**

[+as.pagetitle+], [+as.pagetitleShow+],

[+as.pagetitleClass+]

[+as.longtitle+], [+as.longtitleShow+],

[+as.longtitleClass+]

[+as.description+], [+as.descriptionShow+],

[+as.descriptionClass+]

[+as.alias+], [as.aliasShow+], [+as.aliasClass+]

[+as.introtext+], [+as.introtextShow+],

[+as.introtextClass+]

[+as.menutitle+], [+as.menutitleShow+],

[+as.menutitleClass+]

[+as.content+], [+as.contentShow+],

[+as.contentClass+]

[+as.tv\_value+], [+as.tv\_valueShow+], [+as.tv\_valueClass+]

## **Template Variables placeholders**

[+as.tv\_value], [+as.tv\_valueShow+], [+as.tv\_valueClass+]

#### Breadcrumbs

"content" (table) – breadcrumbs (link): [+as.breadcrumbs+], [+as.breadcrumbsShow+] [+as.breadcrumbsClass+]

### with &extract parameter

[+as.extract+], [+as.extractShow+], [+as.extractClass+] with AS\_ajax\_resultExtract (ajax) or ajaxSearch\_resultExtract (non-ajax) as class names

### &whereSearch=`content,tv,maxigallery,jot`

[+as.jot\_content], [+as.jot\_contentShow], [+as.jot\_contentClass]

[+as.gal\_title], [+as.gal\_titleShow], [+as.gal\_titleClass]

[+as.gal\_descr], [+as.gal\_descrShow], [+as.gal\_descrClass]

# Configuration

#### Default configuration file

The default configuration file contains all the required default values.

In the new configuration file:

- For a global parameter initialisation use the following syntax: \$\_\_param = value;
   This initialisation could be overwritted by the parameter snippet call.
   E.g. \$\_\_hideLink = 0;
- To overwrite parameter snippet call use \$param = 'value';
   E.g. \$hideLink = 0;

#### StripInput function

Pur: To define a custom stripInput function

```
if (!function_exists(myStripInput)) {
  function myStripInput($searchString){
    .... // change the searchString
    return $searchString;
  }
}
```

**Not**: Use the functions stripslashes, stripTags and stripHtml provided by AjaxSearch

#### StripOutput function

Pur: To define a custom stripInput function

```
if (!function_exists('myStripOutput')) {
  function 'myStripOutput' ($text){
  .... // change the output text
    return $text;
  }
}
```

# \$config['grpLabel']

Pur: Label for a group of results

Not: in the categConfig function a label could be defined to be be linked with the group of results. This isn't a snippet parameter. Only a variable of configuration file. This variable shouldn't contain a comma (",")

### categConfig function

Pur: To define the display of categories

# **Modifiers**

to include images in the templates, uses the possible following phx modifiers:

### imgwidth: image width

Pur: provide the image width
E.g: <img src="[+as.imgTag+]"
width="[+as.imgTag:imgwidth+]" />

#### imgheigth: image height

Pur: provide the image height E.g: <img src="[+as.imgTag+]" width="[+as.imgTag: imgheigth+]" />

#### Imgattr: image attributes

**Pur**: provide the image attributes as height="xxx" width="yyy"

E.g: <img src="[+as. imgTag +]" [+as. imgTag:imgattr+] />

#### Imgmaxwidth: image max width

Pur: limit the width of the image to a maximum. Under this limit, keep the true width E.g: <img src="[+as. imgTag +]" width="[+as. imgTag:imgmaxwidth=`60`+]" />

## Imgmaxheight: image max height

Pur: limit the height of the image to a maximum. Under this limit, keep the true height E.g: <img src="[+as. imgTag +]" width="[+as. imgTag:imgmaxheight='90'+]" /> Not: These modifiers are particularly usefull with the ajax mode to help html to determine the height of the AjaxSearch pop-up window

# AjaxSearch Log Manager Module

A module provided to display the search logs from the MODx manager

# **Highlight plugins**

#### Author:

Coroico <coroico@wangba.fr> Kyle Jaebker <kjaebker@muddydogpaws.com> Susan Ottwell <sottwell@sottwell.com>

**Pur**: When a user clicks on the link from the AjaxSearch results the target page will have the terms highlighted.

### searchHighlight plugin

**Pur**: highlight the terms containing between <br/>
<br/>
body></body>

advSearchHighlight plugin

Pur: highlight the terms containing between <!--start highlight--> and <!--end highlight--> Several distinct blocks are allowed

**Not**: To add a link to remove the highlighting and to show the searchterms. Put the following on the page where this nees to be appeared:

<!--search\_terms-->

Set the following variables to change the text: \$termText - the text before the search terms \$removeText - the text for the remove link

# **AjaxSearch Glossary**

#### AjaxSearch mode

 Search results displayed in current page through AJAX request

#### Non aiaxSearch mode

• Search results displayed in a new page

#### Search term

• The entry term in the search form

#### Extract

• Part of a document extracted and added in the results page

#### Search result

Title (as a link to the document), description and extract

#### Rank

 Value of ranking depending of number of search results and where the results have been found

#### Search results page

- All the search results with optionaly a more results link to a showMoreResult page.
- or all the search results paginated with the grabMax parameter

## Highlighted term

- In the search results page, the search terms found could be (or not) highlighted.
- needs the plugin <u>searchHighlight</u>

# Category

 a group of search results tagged with the same TV.

# AjaxSearch Resources Links

Demo site: http://www.modx.wangba.fr

#### Forum board:

http://modxcms.com/forums/index.php/board,320.0.html

#### Download:

http://modxcms.com/extras/package/?package=8

### Bugs and new feature requests:

https://github.com/Coroico/AjaxSearch

#### Wiki page:

http://rtfm.modx.com/display/ADDON/AjaxSearch