

## **EXT:** Keywordmenu

Extension Key: dg\_keywordmenu

Language: en

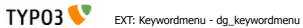
Keywords: keywords, menu

Copyright 2000-2008, Dennis Grote, <d.grote@dd-medien.de>

This document is published under the Open Content License available from http://www.opencontent.org/opl.shtml

The content of this document is related to TYPO3

- a GNU/GPL CMS/Framework available from www.typo3.org



## **Table of Contents**

EXT: KeywordmenuIntroduction	
What does it do?	
Screenshots	3
Users manual	4
Install the extension	4
Create the data folder	4
Create keywords in the data folder	4

	Add the extension to a page	
	Configure the options	
Со	nfiguration	. 6
	Reference	. 6
	Template Marker	. 7
Kn	own problems	. 8
То	-Do list	. 9
Ch	angel og	10



#### Introduction

#### What does it do?

With this extension you can manage keywords and show them on a page or in a list.

#### Screenshots

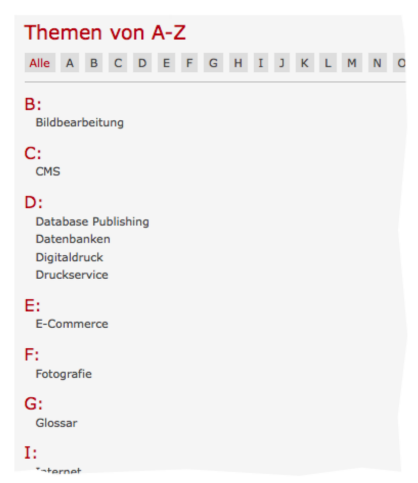
Below are some screen shots of the frontend view.

### WAS SIE NOCH INTERESSIEREN KÖNNTE Database Publishing | Fotografie | Prepress | Programmierung | Prozessoptimierung | Web to Print | Webdesign |

This is an example for the "KEYWORDS" view, only selected keywords with a link are displayed.



This is an example for the "MENU" view, every letter with a link to a page with "LIST" view.



This is an example for the "LIST" view. With a click on a letter in the letter menu, only the selected letter with the associated keywords will be displayed.



#### Users manual

#### Install the extension

The first step you need to do is to install the extension with the extension manager. You can get it by going to Tools section and choosing "Ext Manager" on the main action menu. Then select "Import extensions" in the dropdown Menu at the top. Type "**dg\_keywordmenu**" in the search field and click on the "Look up" button. You should find the keywordmenu extension. If you have never installed this, then you will see a red arrow to the left of the extension and you can click on that to install. If it has been installed, you can click on the green arrow to load the newest version if one exists.

#### Create the data folder

You can now create a new SysFolder to store the keywords. It's possible to create the extension records in normal pages but we recommend to use a new SysFolder because there can be many records and you can keep everything in one place. To create a new SysFolder add a new page to the page tree and change the type to Sysfolder.

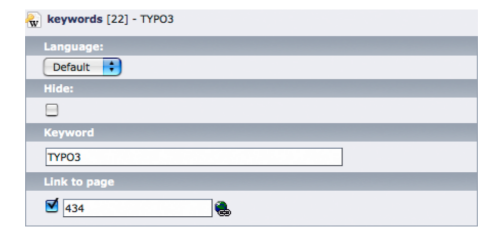
#### Create keywords in the data folder

Keywords are only visible in the list view, so switch to the List view please.

Click on "Create new record" and choose the following:



The form fields are self-explanatory. Below you see the fields for the keywords.



#### Add the extension to a page

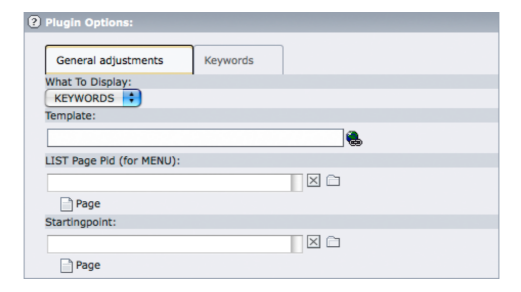
Select a page from the page tree in that you want to use the extension. Click on "create new content element" and then at the bottom in the plugins section on "Keywordmenu". When you are done with this, you have to configure the options.

#### Configure the options

After you add the extension to a page, you have to edit the flexform options. We have two tabs, General adjustments and Keywords.



#### **General adjustments**



Property:	Description:
What to Display:	Select what to display. KEYWORDS (default): Displays only the keywords selected under the keywords tab. MENU: Displays only the A-Z menu. LIST:Displays the A-Z menu and the selected letter with the associated keywords.
Template:	You can add your own template, if you leave it blank the default template will be used. (typo3conf/ext/dg_keywordmenu/res/keywordmenu.tmpl)
LIST Page Pid:	If you select MENU in what to display, enter the pid of a page which contains the LIST view of the plugin. To point the menu links correct.
Startingpoint:	Select the Sysfolder with the keywords, only necessary if you select KEYWORDS or LIST. If you leave it blank the startingpoint will be the current page.

#### **Keywords**



Property:	Description:
Keywords:	Select the keywords wich will be shown if you select KEYWORDS in what to display.



## Configuration

#### Reference

plugin.tx\_dgkeywordmenu properties: TS configuration

Property:	Data type:	Description:	Default:
templateFile	resource	The HTML-template. (res/keywordmenu.tmpl)	
code	string	Code to define, what the script does. (possible strings: KEYWORDS, MENU, LIST)	
pidList	string	The page id (pid) where your keywords are stored in (also known as "Starting point"). If this value is not set, and the "Starting point" field in the keyword content-element is also empty, the current page is used.	
listPid	string	The page id (pid) where you use the "LIST" view. To point the A-Z menu to the "LIST" view page.	
indexKeys	string	The letter for the A-Z menu.	A,B,C,D,E,F,G,H,I, J,K,L,M,N,O,P,Q,R, S,T,U,V,W,X,Y,Z
enableAllLink	boolean	If you change it to 1, an "all" link will be set in front off the A-Z menu.	0
sectionHeaderWrap	string	The following wraps are special wraps for the "all" link view in LIST. Wrap for the single capital letter as a headline	<h4 class="tx-&lt;br&gt;dgkeywordmenu-&lt;br&gt;currentLetter"> : </h4>
keywordSectionWrap	string	Wrap for the whole list for a letter.	<div> </div>
keywordListWrap	string	Wrap for all keywords for a letter.	<ul><li>ul class="tx- dgkeywordmenu- keywordList"&gt; </li></ul>
keywordListItemWrap	string	Wrap for every keyword.	<li>cli class="tx- dgkeywordmenu- keywordListItem" &gt; </li>

[tsref: plugin.tx\_dgkeywordmenu\_pi1]

#### Example

Insert a keyword menu in a marker, so that it is visible on all pages:

Insert a keyword menu in a marker where the "all" link will be separately from the menu:

```
lib.keywordmenu = COA
lib.keywordmenu {
      10 = \text{TEXT}
      10 {
            value = all
            typolink {
                  parameter = 123  #pid of the LIST view page
                  additionalParams = &tx_dgkeywordmenu_pi1[letter]=ALL
                  useCacheHash = 1
                  title = all keywords
                  AtagParams = class="tx-dgkeywordmenu-all"
            }
      20 < plugin.tx dgkeywordmenu pil
            code = MENU
            listPid = 123
            templateFile = fileadmin/templates/keywordmenu.tmpl
```



```
}
page.10.marks.KEYMENU < lib.keywordmenu</pre>
```

### Template Marker

The template can be found at: dg\_keywordmenu/res/keywordmenu.tmpl

#### **Keyword list**

Property:	Description:
###KEYWORD###	Keyword
###KEYWORDS###	Wrap for the keywords
###TEMPLATE_KEYWORD_LIST###	Wrap for the keywordlist

#### Menu

Property:	Description:
###LETTER###	Letter
###LETTERS###	Wrap for the letters
###TEMPLATE_MENU###	Wrap for the A-Z menu

#### **Keyword list headline**

Property:	Description:
###HEADLINELETTER###	The capital letter
###TEMPLATE_KEYWORD_LIST_HEADLINE###	Wrap for the capital letter



# Known problems - There are no known problems



## To-Do list



# ChangeLog

\* First public release