

EXT: gkh_rss_import

Extension Key: gkh_rss_import

Language: en

Version: x.y.z

Keywords: RSS, FE, Show, Feeds

Copyright 2006-2013, Gert Kaae Hansen, <gertkh@gmail.com>

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: Name of your Extension..1

Introduction.....	3
What does it do?.....	3
Screenshots.....	3
Users manual.....	4
Subheading.....	4
FAQ.....	4
Administration.....	5
FAQ.....	5
Configuration.....	6
FAQ.....	6
Reference.....	6
Tutorial.....	8
Known problems.....	9
To-Do list.....	10

ChangeLog.....	11
Important guidelines.....	12
Inserting images.....	12
Fonts.....	12
Paragraph styles.....	12
Character styles.....	13
Linking.....	13
Meta data and updates.....	13
HowTo: Update a manual to the new layout....	13
HowTo: Alternative updating possibility: Import the styles from another document.....	14
HowTo: Fix the Table Of Contents when it is empty.....	15
HowTo: Fix the Table Of Contents when a chapter is missing.....	15
Help from documentation.openoffice.org.....	15

Introduction

What does it do?

This extension inset a RSS feed on a FE page, and it gives you a high level of configuration options. Included is a function that trims the text to a specified length. Words are separated by space characters, and they are not chopped if possible. Logo from pages can be set to a maximum width. If the feed is in coded with a special language code this can be set also.

Now with support for templates, you can easy select a new template in the flex form.

The output i fully configurable via CSS.

The extension uses the RSS parser from Last RSS <http://lastrss.oslab.net/> witch is modified to work with Typo3

Screenshots

Here you see what the extension does:

The first screenshot shows the 'RSS Feed settings' tab. It includes fields for 'RSS Feed URL' (http://nyhederne.tv2.dk/rss/nyhederne.xml), 'Maximum feeds to show' (10), 'Length of item content' (500), 'Length of header description' (80), 'Target of URL' (blank), 'Width of logo image' (140), and 'Error message' (RSS Feed er ikke tilgængelig lige nu.....).

The second screenshot shows the 'Settings' tab. It includes fields for 'Date format' (ISO-8859-1), 'Date format' (Monday, 12. May 2008), and 'Remove HTML from RSS feed' (No).



3F Vejle dømt for injurier

Vejle - 3F Vejle skal med erstatning og 10 dagbøder på hver 1000 kroner for injurier mod tagdækker Claus Brian Pedersen.Sagen drejer sig om en episode i forbindelse med blokaden af Restaurant Vejlegården fredag den 13. april 2012.Her blev en blokadevagt ifølge en pressemeddelelse fra 3F påkørt...

Læs mere her



Bryggen evakueret - igen

VEJLE - Klokken 14.42 gik alarmer i shoppingcentret Bryggen, og alle kunder og ansatte blev bedt om at forlade centret øjeblikkeligt. Vejle Brandvæsen sendte biler og sprøjter mod Vejle midtby, men det blev hurtigt konstateret, at der var tale om falsk alarm. Hvad der udløste den, kunne...

Læs mere her



Unge iværksættere sælger jobportal

Vejle - Efter fem år i spidsen for jobportalen Ungarbejde.dk har Rasmus Terp, Martin Fabricius og Andreas Fabricius valgt at sælge virksomheden.Det sker, fordi et salg vil give de bedste muligheder for at udvikle jobportalen, der har 100.000 brugere, men som økonomisk ikke har været en guldgrube...

Læs mere her

Users manual

- Inset the plugin on a page.
- Change the settings to your needs.

RSS feed URL	: The URL of the RSS feed that you want to show.
Maximum feeds to show	: The amount of items that you want to show.
Length of item content	: Defines how many characters you want to display for each item
Length of header description	: Defines how many characters you want to display in the description of the feed
Target of URL	: Select if all URL should open in a new window or on the same page.
Width of LOGO	: Defines the pixel width of the logo
Error message	: If a feed cant be reached this message will be shown
Date format	: Select the format you want for the publishing date. Please be aware of the date only is shown if it is a valid date format.
Remove HTML from RSS feed	: Select if you want HTML content in the feed to be shown.
RSS Feed cache time	: The amount of time the RSS feed will be stored locally. Can be adjusted from 1 to 24 hours.
Template file	: There are two template files located in /gkh_rss_import/template/. If no template file is selected it will use the template "tmpl_rssimport.htm"

- Include `rss_feed (gkh_rss_import)` to your static templates if you want to use all the standard settings.

Select template via TS

You can now via Typoscript link to at template file

```
plugin.tx_gkhrssimport_pi1.templateFile = fileadmin/templates/gkh_rss_import/tmpl_rssimport-div.htm
```

Administration

If you want to change the design of the output you can use the following CSS code:

```
.tx-gkhrssimport-pi1-rss_title, tx-gkhrssimport-pi1-rss_title a {
    font-size: medium;
    font-family: Georgia, Times New Roman, Times, serif;
    font-weight: bold;
    color: #FF6100;
    width: 100px;
    padding-bottom: 1px;
}

.tx-gkhrssimport-pi1-description {
    font-weight: bold;
    padding-bottom: 10px;
    border-bottom-width: 0px;
    border-bottom-style: solid;
    border-bottom-color: #2763A5;
    margin-bottom: 15px;
}

.tx-gkhrssimport-pi1-header {
    font-weight: bold;
}

.tx-gkhrssimport-pi1-content, .tx-gkhrssimport-pi1-download {
    margin-bottom: 10px;
}

.tx-gkhrssimport-pi1-pubbox, .tx-gkhrssimport-pi1-date, .tx-gkhrssimport-pi1-author, .tx-
gkhrssimport-pi1-category {
    display: inline;
}

.tx-gkhrssimport-pi1-content p img {
    float: left;
    width: 150px;
    height: 100px;
    padding-right: 5px;
```

```
padding-bottom: 5px;  
}
```

Configuration

Reference

Possible subsections: Reference of TypeScript options.

Property:	Data type:	Description:	Default:
templateFile	link	Link to the template file plugin.tx_gkhrssimport_pi1.templateFile = fileadmin/templates/gkh_rss_import/tmpl_rssimport- div.htm	
item_stdWrap	wrap	plugin.tx_gkhrssimport_pi1.item_stdWrap { removeBadHTML = 1 HTMLparser = 1 HTMLparser.keepNonMatchedTags = 1 HTMLparser.tags.img.fixAttrib.src.userFunc = tx_gkhrssimport_pi1->fixRssURLs HTMLparser.tags.a.fixAttrib.href.userFunc = tx_gkhrssimport_pi1->fixRssURLs HTMLparser.tags.img.fixAttrib.style.unset = 1 }	
itemSummary_stdWrap	wrap	plugin.tx_gkhrssimport_pi1.itemSummary_stdWrap < plugin.tx_gkhrssimport_pi1.item_stdWrap plugin.tx_gkhrssimport_pi1.itemSummary_stdWrap.parse Func.userFunc = tx_gkhrssimport_pi1->smart_trim	

Property:	Data type:	Description:	Default:
_CSS_DEFAULT_STYLE	string	<pre>plugin.tx_gkhrssimport_pi1._CSS_DEFAULT_STYLE (.tx-gkhrssimport-pi1-rss_title, tx-gkhrssimport-pi1-rss_title a { font-size: medium; font-family: Georgia, Times New Roman, Times, serif; font-weight: bold; color: #FF6100; width: 100px; padding-bottom: 1px; } .tx-gkhrssimport-pi1-description { font-weight: bold; padding-bottom: 10px; border-bottom-width: 0px; border-bottom-style: solid; border-bottom-color: #2763A5; margin-bottom: 15px; } .tx-gkhrssimport-pi1-header { font-weight: bold; } .tx-gkhrssimport-pi1-content, .tx-gkhrssimport-pi1- download { margin-bottom:10px; } .tx-gkhrssimport-pi1-pubbox, .tx-gkhrssimport-pi1-date, .tx-gkhrssimport-pi1-author, .tx-gkhrssimport-pi1-category { display: inline; } .tx-gkhrssimport-pi1-content p img { float: left; width: 150px; height: 100px; padding-right: 5px; padding-bottom: 5px; } }</pre>	

[tsref:cObject.TEST]

Example

Here you would show an example of the stuff from the reference or so:

```
plugin.tx_gkhrssimport_pi1.item_stdWrap {
    removeBadHTML = 1
    HTMLparser = 1
    HTMLparser.keepNonMatchedTags = 1
    HTMLparser.tags.img.fixAttrib.src.userFunc = tx_gkhrssimport_pi1->fixRssURLs
    HTMLparser.tags.a.fixAttrib.href.userFunc = tx_gkhrssimport_pi1->fixRssURLs
    HTMLparser.tags.img.fixAttrib.style.unset = 1
}
```


Tutorial

None

Known problems

None

To-Do list

None

ChangeLog