# **EXT: RSS feed**

#### Extension Key: ecorss

Copyright 2006-2008, Fabien Udriot, <fabien.udriot@ecodev.ch>

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.com

### **Table of Contents**

| EXT: RSS feed                            | 1 |
|--|---|
| Introduction                             |   |
| What does it do?                         | 1 |
| No screenshots necessary!                | 2 |
| Installation                             |   |
| User guide                               | 2 |
| How to Build a Feed, TypoScript Example  |   |
| Feed Configuration Examples              | 5 |
| Generating a RSS or ATOM feed            | 5 |
| Filtering Content based on Page Language |   |
| Filtering Records from Table tt content  |   |
| Including and Excluding Field's Value    | 6 |
| Selecting Content from a Flexform        |   |
|  |   |

| Combining Content from a Flexform and From |   |
|--|---|
| Another Table                              | 7 |
| tt news example                            | 8 |
| Available Hooks                            | 8 |
| Configuration                              | 9 |
| Class Example                              |   |
| TypoScript Configuration                   |   |
| Administration                             |   |
| Clear the cache                            | 9 |
| Known problems                             | 9 |
| To-Do list                                 |   |
| Acknowledgments                            | 9 |
| Changelog                                  | a |

### Introduction

### What does it do?

This extension is designed to set up **quickly** and **easily** one or many rss feeds from any tables of the database. Copy / paste a few TypoScript lines in your template setup and that's it! You can follow the latest content of your website – keep an eye on the latest frontend user, etc.

#### **Features**

- Choose whether ATOM or RSS feed is displayed:
  - http://en.wikipedia.org/wiki/Atom (standard)
  - http://en.wikipedia.org/wiki/RSS\_(file\_format)
- Extract value from flexform (requires MySQL 5.2). Some values can be stored in flexform data. This
  information is not very practical to extract. However with MySQL 5.2, it is now possible to build XPath
  requests and fetch data within the XML structures.
- Hide / show several different feeds on the same pages. RSS feeds are very practical to follow the life of a
  website. You can imagine a feed that inform you whether a new page is created, a backend user's profile has
  been updated or a content element has been updated. Such administrative feeds are not necessarily shown
  in the frontend but are given only for administrators.
- A lot of possible data combination and configurations...

Further documentation of RSS: <a href="http://www.rssboard.org/rss-specification">http://www.rssboard.org/rss-specification</a>

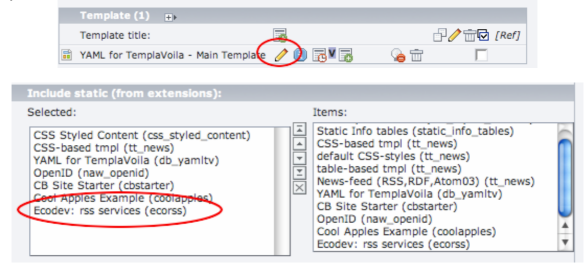
### No screenshots necessary!

@see rather the TypoScript example in the next section.

#### Installation

Download and install the extension as normal. No database update necessary.

Update your "Static Include" from extension by editing the main template (module Web > List) as follows:



### User guide

A backend user can exclude a content element from the feed. A checkbox is available after the field "hidden".

### How to Build a Feed, TypoScript Example

Very Important: this extension won't work until you properly complete the installation section.

#### **Express Installation**

Copy / paste these lines into a template > setup. Beware of the cache period. The feed is regenerating every 3600 seconds. To change this value, check parameter "cache\_period".

```
# GENERATE THE FEED
###############################
feed = PAGE
feed {
  typeNum = 103
 10 >
 10 = USER
 10.userFunc = tx_ecorss_controllers_feed->display
 10.lang = fr-FR # CHANGE THIS:
10.title = title of the feed
  # CHANGE THIS:
  10.subtitle = subtitle of the feed
 config{
    disableAllHeaderCode = 1
    disableCharsetHeader = 1
    additionalHeaders = Content-type:text/xml
    no cache = 1
    xhtml cleaning = 0
    admPanel = 0
################################
# DECLARE FEED IN THE FRONTEND(ATOM)
```

### More Details: Declaring a RSS or ATOM Feed in the Frontend

#### Declaring two different feeds onto the frontend

Copy paste these lines in a template > setup.

```
page = PAGE
page.headerData.12 = USER
page.headerData.12.userFunc = tx_ecorss_controllers_feed->add
page.headerData.12.feed1{
   title = Here comes the title of the feed 1
   typeNum = 103
   feed = atom
}
page.headerData.12.feed2{
   title = Here comes the title of the feed 2
   typeNum = 100
   feed = rss
}
```

### **Plugin Global Configuration**

| Property: | Data type:      | Description:  | Default: |
|-----------|-----------------|---|----------|
| num       | int (mandatory) | the type of the page like index.php?id=1&type=126   | null     |
| title     | string          | the title of the feed   |          |
| feed      | string          | 2 possibles values: atom – rss have a look at the following links to know the difference of the formats: <ul> <li>http://en.wikipedia.org/wiki/Atom_(standard)</li> <li>http://en.wikipedia.org/wiki/RSS_(file_format)</li> </ul> | atom     |

#### **Important Remark**

In case you have several feeds, you might want define constants to avoid repeating things.

In the constant editor:

```
plugin.tx_ecorss.title = Here comes the *title* for every feeds
plugin.tx_ecorss.subtitle = Here comes the *subtitle* for every feeds
```

#### **Feed Configuration**

| Property:   | Data type: | Description:   | Default:  |
|-------------|------------|--|---|
| title       | string     | the title of the feed  | atom  |
| subtitle    | string     | the subtile of the feed  |   |
| lang        | string     | the character encoding: fr-FR ; de-DE ; en-US  | en-GB   |
| host        | string     | define an other host name t if not the same as t3lib_div::getIndpEnv('TYPO3_SITE_URL'). If protocol (http:// or https://) is not specified, then http:// will be prefixed.   | t3lib_div::getIndp<br>Env('TYPO3_SIT<br>E_URL') |
| encoding    | string     |  | utf-8   |
| numberItems | string     | number of elements in the feed   | 10  |
| feed        | string     | 2 possibles values: atom; rss have a look at the following links to know the difference of the formats: <ul> <li>http://en.wikipedia.org/wiki/Atom_(standard)</li> <li>http://en.wikipedia.org/wiki/RSS_(file_format)</li> </ul> | atom  |
| author.name | string     | the author of the feed's (Atom feed). <b>Remark:</b> If you want to save this value automatically in the database, have a look at the extension "fhm_author".  | Page's author name                              |

| Property:       | Data type:   | Description:   | Default:            |
|-----------------|--------------|--|---------------------|
| author.email    | string       | the email of the author (Atom feed). Beware: default Atom template does not write the email, you have to modify file templates/atom.php)  Remark: If you want to save this value automatically in the database, have a look at the extension "fhm_author". | Page's author email |
| cache_period    | int          | How long should the feed be hold in cache. Unit in second  | 3600                |
| no_anchor       | int          | Define if the URL will contain an anchor like this : http://mydomaine.tld/index.php?id=123#c343  | 0                   |
| pidRootline     | int          | which page id define the first page of the Site (update on this page will be included too in the feed). It is useful with multi domain websites or to create feeds related to sections in the website  | null                |
| sysLanguageUid  | int          | which language (L parameter in multilingual sites) should be used to filter updated content. If left unconfigured, return all content in all languages   | null                |
| profileAjaxType | int          | which page type should be used to include website content in the feed (useful to change the page type to use a stripped down layout – e.g., w/o menu – when reading the news in a newsreader such as Thunderbird)  | 0                   |
| hook            | user defined | If you create a hook for post-processing feed entries, you may configure it as you wish using this section. See section "Available Hooks" for more information.  | null                |
| tidy            | int          | Launch the tidy command  | 0                   |
| tidy_path       | string       | Configuration parameters given to tidy   | tidy -i -utf8 -xml  |

## Elements of the Feed Configuration (select.)

| Property:                | Data type:                   | Description:   | Default:    |
|--------------------------|------------------------------|--|-------------|
| title                    | string                       | the field of the database that corresponds to the "title" of an element in the feed. Most of the time, it will be tt_content.header  | header      |
| titleXPath               | string                       | the field where the flexform is stored. Most of the time, it will be content.pi_flexform   | pi_flexform |
| summary                  | string                       | the field of the database that corresponds to the "body of an element in the feed. Most of the time, it will be tt_content.bodytext  | bodytext    |
| summaryXPath             | string                       | the field of the database that corresponds to the "body of an element in the feed. Most of the time, it will be tt_content.bodytext  | utf-8       |
| published                | string                       | the field of the database that corresponds to the time stamp when the element is published   | tstamp      |
| updated                  | string                       | the field of the database that corresponds to the time stamp when the element is updated   | tstamp      |
| uid                      | string                       | the uid field name of the database   | uid         |
| pid                      | string                       | the page id's field name of the database   | pid         |
| filterField              | string                       | define which field will be used to filter elements. Will be transform in a SQL statement like field = value => list_type = some_plugin   | null        |
| filterInclude            | comma<br>separated<br>string | define which value will be used to filter elements. Will be transform in a SQL statement like field = value => list_type = some_plugin   | null        |
| filterExclude            | comma<br>separated<br>string | define which value will <b>NOT</b> be used. Will be transform in a SQL statement like list_type != some_plugin   |             |
| table                    | string                       | which table contains the element of the feed   | tt_content  |
| debug                    | true/false                   | output the request in the RSS feed. Maybe useful to debug the request.   | false       |
| linkItem                 | true/false                   | wrap the title with a link. It is not always the case since in can be a administrative feed telling that a new user has been created for example.  | true        |
| defaultText              | string                       | should the element contain a default value. Useful for administrative feed.  | null        |
| single_page.pid          | int                          | page id containg the plugin to display a single record as defined in "select" configuration element.   | null        |
| single_page.linkParamUid | string                       | parameter to the url to choose the record to be shown. E.g. if you use the extension mininews, you will have to set this to "tx_mininews_pi1[showUid]" as the URL to show a single news is the URL of the page containing the news plugin and the parameter &tx_mininews_pi1[showUid]= <uid></uid> | null        |
| orderBy                  | string                       | defines the order of the feed.   | tstamp DESC |
| where                    | string                       | defines additional conditions ( where = AND myField = 'myValue')   | null        |
| truncate                 | int                          | defines how many character the summary should be shorten up.   | null        |

| Property:      | Data type: | Description:  | Default: |
|----------------|------------|---|----------|
| author         | string     | the field of the database that corresponds to the "author". If not defined, retrieves the author from the page.   | empty    |
| extraFields    | string     | additionnal fields extraFields = datefrom, dateto   | empty    |
| additionalSQL  | string     | <pre>example: adding categories management for tt_news AND tt_news.uid IN (SELECT tt_news_cat_mm.uid_local FROM tt_news_cat_mm WHERE tt_news_cat_mm.uid_foreign = 5)</pre>  | empty    |
| additionalPids | string     | comma separated string. Defines additional pid to include in the request. Useful for adding external sysfolder of the root page.  | empty    |
| baseUrl        | string     | Ecorss tries to guess the domain according to the pid of the record but in some cases it can't succeed as the record may be outside the tree (e.g. tt_news). So gives ecorss a little hand by giving the base URL. Example of value: baseUrl = http://replace.tld | empty    |

# **Feed Configuration Examples**

### Generating a RSS or ATOM feed

The minimum configuration to build a feed. Copy paste these lines in a template > setup. It will display the latest updated content from table tt\_content with 10 items.

```
feed2 = PAGE
feed2 {
  typeNum = 103
  10 >
  10 = USER
  10.userFunc = tx_ecorss_controllers_feed->display
  10.title = title of the feed
  10.subtitle = subtitle of the feed
  10.lang = fr-FR
  config {
    disableAllHeaderCode = 1
    disableCharsetHeader = 1
    additionalHeaders = Content-type:text/xml
    no_cache = 1
    xhtml_cleaning = 0
    admPanel = 0
}
```

#### **Generating a RSS or ATOM feed (more configuration)**

It will provide exactly the same output as "feed2" but with more configuration

```
feed3 = PAGE
feed3 {
 typeNum = 103
 10.userFunc = tx_ecorss_controllers_feed->display
 10.title = title of the feed
 10.subtitle = subtitle of the feed
 10.lang = fr-FR
 10.cache\_period = 3600
 10.numberItems = 10
 10.feed = atom
 10.select {
   01 {
     table = tt_content
title = header
     summary = bodytext
     published = tstamp
     updated = tstamp
     debug = 0
 config {
    disableAllHeaderCode = 1
    disableCharsetHeader = 1
```

```
additionalHeaders = Content-type:text/xml
no_cache = 1
  xhtml_cleaning = 0
  admPanel = 0
}
```

### Filtering Content based on Page Language

Only return entries for the language associated to L=1 (e.g., English).

```
feed4 = PAGE
feed4 {
 typeNum = 103
 10 >
 10.userFunc = tx_ecorss_controllers_feed->display
 10.title = title of the feed
 10. subtitle = subtitle of the feed
 10.lang = en-GB
 10.sys_language_uid = 1
 config {
   disableAllHeaderCode = 1
   disableCharsetHeader = 1
   additionalHeaders = Content-type:text/xml
   no cache = 1
   xhtml cleaning = 0
   admPanel = 0
```

### Filtering Records from Table tt\_content

```
feed5 = PAGE
feed5 {
 typeNum = 103
 10 >
 10 = IISER
 10.userFunc = tx ecorss controllers feed->display
 10.title = title of the feed
 10.subtitle = subtitle of the feed
 10.lang = fr-FR
 10.select {
   01 {
     table = tt_content
     # it will be transformed in SQL e.g. list_type=tx_ecobox_controllers_content
     filterField = list type
     # comma separated value
     filterInclude = tx_ecobox_controllers_content , tx_ecobox_controllers_box
   }
 config {
   disableAllHeaderCode = 1
   disableCharsetHeader = 1
   additionalHeaders = Content-type:text/xml
   no cache = 1
   xhtml_cleaning = 0
   admPanel = 0
```

### Including and Excluding Field's Value

Include and exclude field's value in a more verbose configuration.

```
feed6 = PAGE
feed6 {
  typeNum = 103
  10 >
  10 = USER
  10.userFunc = tx_ecorss_controllers_feed->display
  10.title = title of the feed
  10.subtitle = subtitle of the feed
  10.lang = fr-FR
  10.cache_period = 3600
  10.numberItems = 10
  10.feed = atom
```

```
10.select {
   table = tt content
   filterField = list_type
    filterInclude = text, textpic
    filterExclude = list, mailform
    # the value corresponds to a field (title of the enty)
   title = header
    # the value corresponds to a field (body of the enty)
   summary = bodytext
   debug = 0
config {
 disableAllHeaderCode = 1
  disableCharsetHeader = 1
 additionalHeaders = Content-type:text/xml
 no cache = 1
 xhtml cleaning = 0
 admPanel = 0
```

### **Selecting Content from a Flexform**

#### Requires MySQL >= 5.2.

```
feed7 = PAGE
feed7 {
 typeNum = 103
 10 >
 10 = USER
 10.userFunc = tx ecorss controllers feed->display
 10.title = title of the feed
 10. subtitle = subtitle of the feed
 10.lang = fr-FR
 10.cache period = 3600
 10.\text{numberItems} = 10
 10.feed = rss
 10.select{
    01{
     table = tt_content
     filterField = list type
     filterInclude = tx ecobox controllers content
      # this option is not mandatory
     summary = pi_flexform
     summaryXPath = /T3FlexForms/data/sheet[@index="sSummary"]/language/field/value[text()]
 confia{
    disableAllHeaderCode = 1
    disableCharsetHeader = 1
    additionalHeaders = Content-type:text/xml
   no cache = 1
   xhtml_cleaning = 0
    admPanel = 0
```

## **Combining Content from a Flexform and From Another Table**

Select content from a Flexform (require MySQL 5.2) AND combine with an other feed from an other table (tx\_mininews\_news) associated to extension mininews.

```
feed8 = PAGE
feed8 {
  typeNum = 103
  10 >
  10 = USER
  10.userFunc = tx_ecorss_controllers_feed->display
  10.title = title of the feed
  10.subtitle = subtitle of the feed
  10.lang = fr-FR
  10.cache_period = 3600
  10.numberItems = 10
  10.select {
     01 {
       table = tt_content
       filterField = list type
```

```
filterInclude = tx ecobox controllers content
      summaryXPath = /T3FlexForms/data/sheet[@index="sSummary"]/language/field/value[text()]
   02 {
      table = tx_mininews_news
      title = title
     summary = teaser
     published = tstamp
     updated = tstamp
     debug = 0
      single_page {
       pid = 87
        linkParamUid = tx mininews pi1[showUid]
     }
   }
 config {
   disableAllHeaderCode = 1
   disableCharsetHeader = 1
   additionalHeaders = Content-type:text/xml
   no cache = 1
   xhtml cleaning = 0
   admPanel = 0
}
```

### tt news example

```
feed = PAGE
feed {
 typeNum = 103
 10 = USER
 10 {
 userFunc = tx ecorss controllers feed->display
 lang = fr-FR
 10.title = REPLACE
 10.subtitle = REPLACE
   pidRootline = REPLACE
   tidy = 1
   numberItems = 10
   select {
       table = tt news
       title = title
       summary = short
       published = crdate
       updated = tstamp
       debug = 0
       additional SQL = AND tt_news.uid IN (SELECT tt_news_cat_mm.uid_local FROM tt_news_cat_mm WHERE
tt news cat mm.uid foreign = 5)
       additionalPids = 27
       single_page {
         pid = 483
          linkParamUid = tx ttnews[tt news]
     }
   }
 }
 config{
   disableAllHeaderCode = 1
   disableCharsetHeader = 1
   additionalHeaders = Content-type:text/xml
   no cache = 1
   xhtml cleaning = 0
   admPanel = 0
```

## **Available Hooks**

One single hook, namely PostProcessingProc, is available and let you post-process each feed entry before displaying / caching it.

### Configuration

Create a PHP class containing your own processing method (see section "Class Example" below) and reference it in localconf.php:

```
include(dirname(__FILE__).'/../fileadmin/class.user_ecorss.inc');
$TYPO3_CONF_VARS['EXTCONF']['ecorss']['PostProcessingProc'][] = 'user_ecorss->proc';
```

#### Remark

This configuration example uses a file class.user\_ecorss.inc which is stored in fileadmin. You may change it as you wish to fit your needs!

### **Class Example**

This example shows how to create a post-processing method which prepends "Hello - " to the feed title.

```
<?php
class user_ecorss {
  public function proc($feed, $cObj) {
    $feed['entry']['title'] = 'HELLO - ' . $feed['entry']['title'];
  }
}
</pre>
```

### **TypoScript Configuration**

If you need to parameterize the post processing function, you may extend the feed configuration with any parameter in the hook block:

```
feed1.10.hook {
  myPrefix = Hello World ::
}
```

#### And then in your class:

```
$feed['entry']['title'] = $feed['config']['myPrefix'] . $feed['entry']['title'];
```

## **Administration**

#### Clear the cache

Add parameter ecorss[clear cache]=1 in order to clear the cache and regenerate the content of the feed.

Exemple URL: http://quart-monde.ch/index.php?type=103&ecorss[clear\_cache]=1

## **Known problems**

Please report the problem you might meet to <u>fabien.udriot@ecodev.ch</u>

## To-Do list

Manage the <keyword> tag in RSS feed (depending on the demand)

# **Acknowledgments**

\_

# Changelog

Please refer to the Changelog.txt in the extension itself.