

# Modern Template Building, Part 2+3

Extension key: `doc_tut_tmplselect2`

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## Introduction

### What does it do?

This is Part 2 and 3 of the tutorial "Modern Template Building" from the "doc\_tut\_tmplselect" extension.

For developers on intermediate to expert level.

For further introduction see the intro-section of Part 1.

### Skill levels

Part 1 of this tutorial contained:

**The Basics** - a newbie introduction to building websites with TYPO3, template records, TypoScript and Content Objects (cObjects). Any person who wants to develop with TYPO3 should be familiar with the concept described here.

**Part 1: Integration of an HTML template** - this part aims specifically at intermediate HTML-webdesigners with a limited amount of technical knowledge.

*Notice: The Basics and Part 1 are found in another document, in the extension "doc\_tut\_tmplselect"*

This part (2+3) contains:

**Part 2: Creating a Template Selector** - this part aims at intermediate web developer with good knowledge of PHP, SQL and programming concepts in general.

**Part 3: Extending the Built-In Access Scheme** - for advanced TYPO3/PHP-developers.

# Part 2: Creating a Template Selector

## Introduction

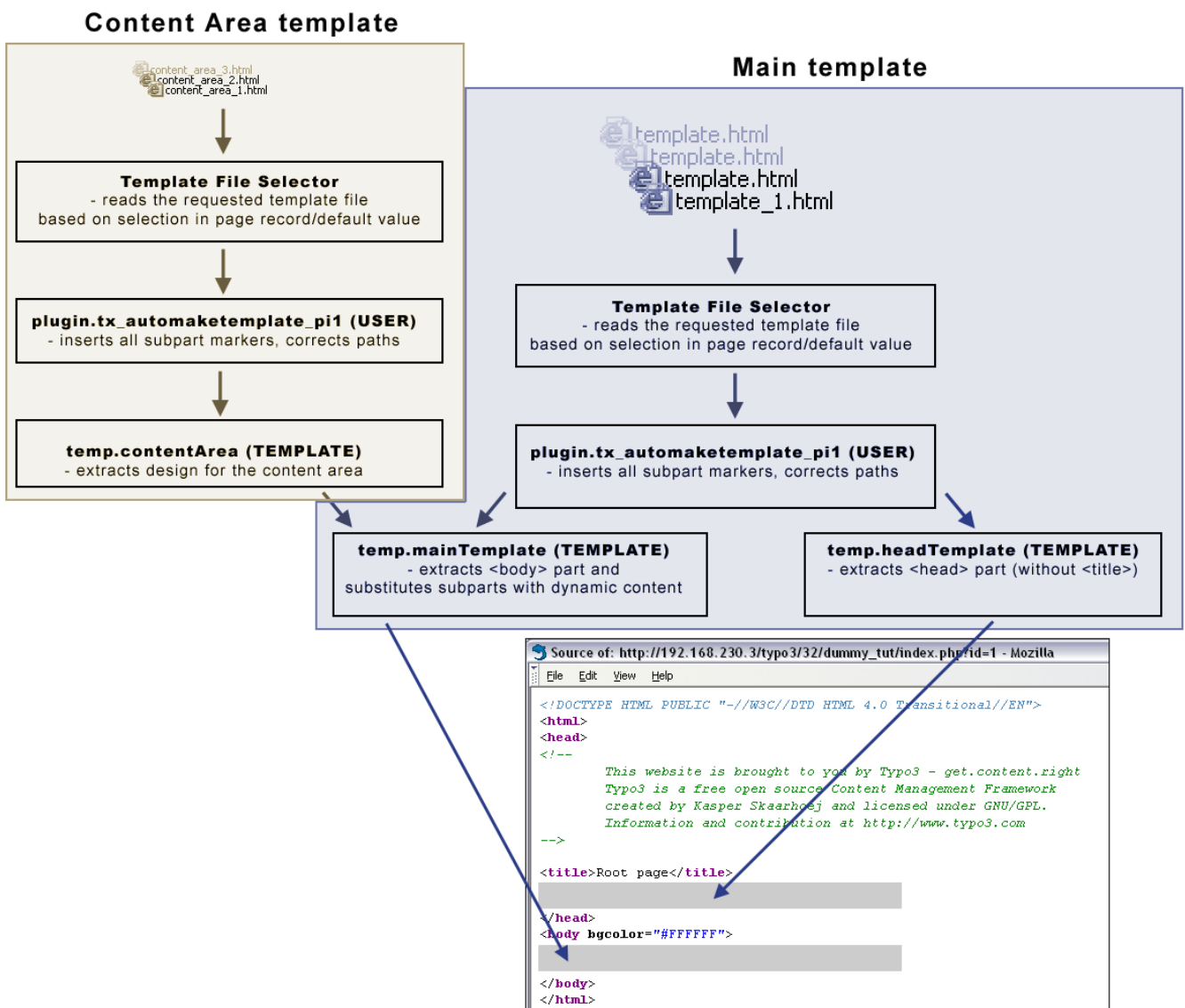
Most websites will do fine having only one main template and nothing more. Normally alternative designs are only about substitution of a single image or a stylesheet and most likely such changes are supposed to work within a certain level of the page tree. For instance a customer service section might have its own header image to set the environment of that section. Or another common feature is to have a totally different template for the frontpage, possibly some kind of entrance choice. These features can often be done without invoking a whole new template file (except from the unique front page of course) but simply by setting some conditional properties inside the template record.

## The challenge

However we will now take the basic example from the previous section in this tutorial and expand it heavily so that instead of one template file we can select from any number of template files per page and per section. Further we want the content area to be more flexible having different sub-templates for columns, news sections etc. And all this should be made so flexible that new templates can be added by Mr. Raphael (the designer) simply by creating the file in the right location! At the same time the non-technical authors/editors should be able to select from these templates on a per-page basis in a visually intuitive way.

## The technical outlines

The illustration below outlines what we need in order to achieve our goal:

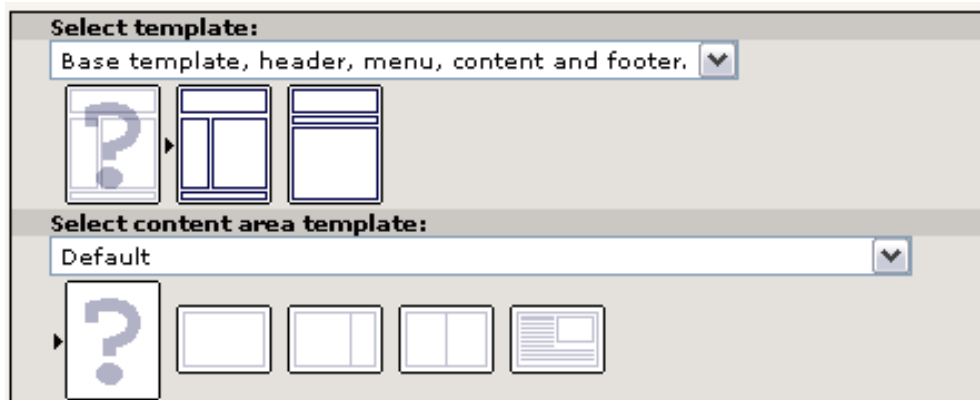


As you can see the main structure (light blue section) is the same as in the previous section. However the template file delivered to the "plugin.tx\_automaketemplate\_pi1" USER cObject must be selected based on which template file is selected for the current page/template.

Further the insertion of page content elements must be done based on the currently selected content area template which will be combined with content from one or more columns by a TEMPLATE cObject (the light yellow section).

In the backend we need to add selector boxes for the templates in the page records. The content of these selectors must be dynamically loaded by some logic that looks up template files from a designated location in the file system. Thus Mr. Raphael can add new templates by the act of just creating a new template file there!

The selectors should be equipped with icons representing the template options visually, something like this:



### Skill level

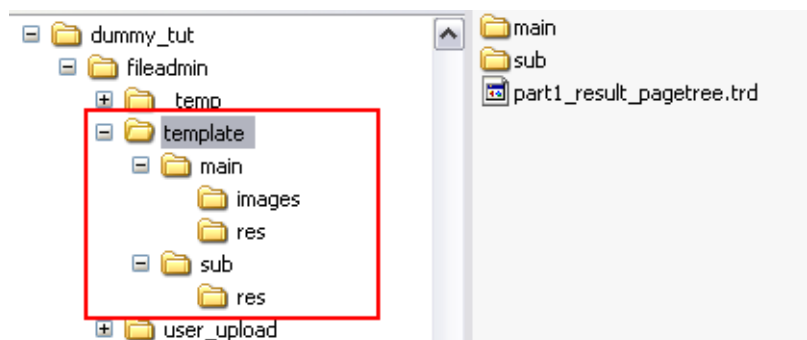
*Intermediate to advanced web developer. Requires skills with PHP. Developer experience with TYPO3 and extension development is highly recommended.*

To complete this section of the tutorial you should be a developer minded type of person. It requires you to know PHP and furthermore I'll be less explicit than in the previous section. So you will have to enable your brain during this section and figure out what's between the lines once in a while.

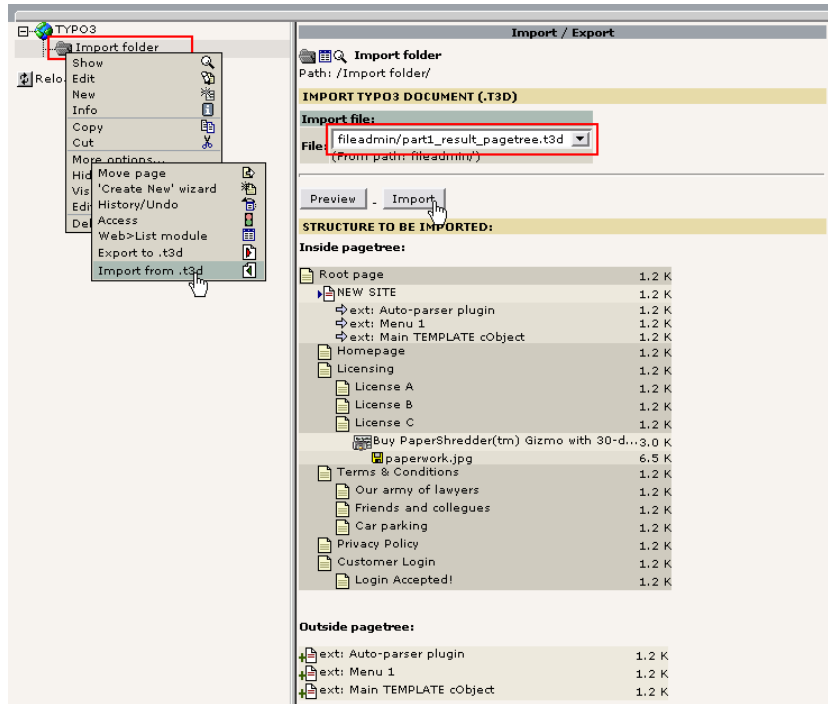
## Preparations

To complete this section of the tutorial you should perform these steps no matter if you went through the previous section or not:

- **Copy files:** Remove old content in the fileadmin/template/ folder, then copy the content from the folder "part2/" of this tutorial extension to fileadmin/template/. You should now have a directory structure with content equal to this:



- **Create page tree:** *Unless you did the previous section of the tutorial you need to create a page structure in the database. The easiest way to do this is to import the trd-file "part1\_result\_pagetree.t3d" by following these steps:*
  - Copy the file "part1/part1\_result\_pagetree.t3d" from the tutorial extension to "fileadmin/"
  - In the backend, create a new page on root level, call it "Import folder " and select the type "sysFolder".
  - Click the page/sysFolder icon of the new page, select "More options...", select "Import from .t3d".
  - Select the t3d file in the selectorbox, press preview. You should now see something like this:



- Press "Import": Now, the page tree starting with "Root page" should be created inside the "Import folder".
- Cut the "Root page" and paste it into the root of the tree so you get "Root page" as the first page in the tree from the top.
- The "Import folder" still contains three template records which are related to the main template record on the "Root page" - let them stay in the "Import folder" and rename the folder to "Template Storage".
- **Install Kickstart Wizard:** Make sure the Kickstart Wizard extension ("extrep\_wizard") is installed:

Backend Modules			
	Extension Repository Kickstarter	<i>extrep_wizard</i>	0.1.2
	File>Images	<i>imagelist</i>	0.0.4

## Investigating the source material

Before we move on with the creation of the extension it's very important to analyse the material we have at hand here. What we will do now is a kind of reverse-engineering where we take a set of templates and figure out what subparts we will need. Normally you would work the other way around: You would define what you need, then let the designer loose. For instance you might say "I want a template with two columns, one for NORMAL column content and one for RIGHT column content." - and the designer would make that by creating a template which has two table cells with id attributes that will place the subparts for NORMAL and RIGHT column content at the right position.

### The main templates

The main templates Mr. Raphael made are stored in the folder "fileadmin/template/main/". There are currently two main templates there:

**template\_1.html:**



This is the same template as in Part 1 of this tutorial.

template\_2.html:



This is an alternative main template. It includes a "path-menu" (Root page > First page > ....), a horizontal menu of current-page sub items and a content area which spreads over the full width of the page.

For each of these templates Raphael also made a little icon. He gave the icons the same name as the template file, but with the "gif" extension instead:

template\_1.gif:



template\_2.gif:



As you can see these icons are designed to reflect the overall structure of the main templates.









Now, lets just look inside of the template\_2.html file for a second:

```
1 <?xml version="1.0" encoding="iso-8859-1"??>
2 <?xml-stylesheet href="#internalStyle" type="text/css"?>|
3 <!DOCTYPE html
4 PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
5 "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
6 <html>
7 <head>
8 <title>Alternative template with horizontal top menu.</title>
9 <meta http-equiv="Content-type" content="text/html; charset=iso-8859-1"/>
10 <style type="text/css" id="internalStyle">
11 /*<![CDATA[*]
12 BODY { margin: 0 0 0 0; background-color: white; }
13 /*]]>*/
14 </style>
15 <link href="res/stylesheet.css" rel="stylesheet" type="text/css" />
16 <link href="res/template2_styles.css" rel="stylesheet" type="text/css" />
17 </head>
18 <body>
19 <table border="0" cellpadding="0" cellspacing="0">
20
21 <!-- Header image row: -->
22 <tr>
23 <td id="header_2">
25 <!-- Page Path Menu: -->
26 <tr>
27 <td id="path">
28 Path:
29 <a href="#">Root page</a> &gt;
30 <a href="#">First page</a> &gt;
31 <a href="#">Sublevel page</a> &gt;
32 <a href="#">This page!</a>
33 </td>
34 </tr>
35 <td>
36 <!-- Menu of subpages to the current page: -->
37 <table border="0" cellpadding="0" cellspacing="0" width="100%">
38 <tr id="menu_2">
39 <td><a href="#">Menu item 1</a></td>
40 <td class="oddcell"><a href="#">Much longer menu item 2</a></td>
41 <td class="menu2-level1-act"><a href="#">Menu item 3 (act)</a></td>
42 <td class="oddcell"><a href="#">Short</a></td>
43 <td><a href="#">Short 2</a></td>
44 <td class="oddcell"><a href="#">Short 3</a></td>
45 </tr>
46 </table>
47 </td>
48 </tr>
49 <tr>
50 <!-- Page Content Area table cell: -->
51 <td id="content">
52 <h1>Buy PaperShredder(tm) Gizmo with 30-days money-back guarantee!</h1>
53 
54 <p class="bodytext">Adam Seth Enos Cainan Malelehel Iared Enoch Matusale Lamech Moe Sem Ham e
55 <p class="bodytext">Filii Ham Chus et Mesraim Phut et Chanaan filii autem Chus Saba et Evila :
56
57
```

1. Notice the title of the document - we will use this for the main template selector box!
2. This template uses an additional stylesheet!
3. The template has a "path-menu" in a table cell with the id "path"
4. The main menu is contained in a table row with id "menu\_2" (#5) and each element is wrapped in a <td> element.
5. "menu\_2" is the id of the table row (see #4)
6. The class "oddcell" is used for every second menu item - this will produce alternating background colors
7. The class "menu2-level1-act" is used to define the style for active elements in the menu.
8. The id "content" is used - as with template\_1.html - for the table cell defining the content area of the main template.

## Content area templates

In the folder "fileadmin/templates/sub/" we find four templates for different layouts of the content area of either of the main templates. Thus we have two main templates times four content area templates - a total of 8 possible combinations!

Layout	Info
	<p><b>ct_1.html</b></p> <p>Single Large Content Area (default)</p> <p>Icon: </p>
	<p><b>ct_2.html</b></p> <p>Wide Main Column, narrow right column.</p> <p>Icon: </p>
	<p><b>ct_3.html</b></p> <p>Three even Columns (left + normal + right)</p> <p>Icon: </p>
	<p><b>ct_4.html</b></p> <p>Single Large Content Column with News Section in Upper Right Corner.</p> <p>Icon: </p>

As you can see only the content area changes in Mr. Raphaels templates. In fact the menu and header image are just a background image inserted temporarily so that the content area designs could be evaluated in the right context!

Lets take a look at the source code of the template file ct\_1.html:

```

1 <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
2
3 <html>
4 <head>
5 <title>Single Large Content Area (default)</title>
6
7 <!-- Styles ONLY for local use in this template!
8      Should be removed by the Template Auto-parser -->
9 <style>
10 BODY {
11     background-image: url(res/testbg.jpg);
12     background-repeat: no-repeat;
13 }
14 DIV#contentsection {
15     width: 580px;
16     position: absolute;
17     top: 120px;
18     left: 8px;
19 }
20 </style>
21 <link href="res/stylessheet.css" rel="stylesheet" />
22
23 </head>
24 <body >
25
26 <div id="contentsection">
27     <div id="colNormal">
28         <h1>Buy PaperShredder(tm) Gizmo with 30-days money-back guarantee!</h1>
29         
30         <p class="bodytext">Adam Seth Enos Cainan Malelehel Iared Enoch Matu:
31         <p class="bodytext">Filii Ham Chus et Mesraim Phut et Chanaan filii ;
32
33         <br />
34     </div>
35 </div>
36
37 </body>
38 </html>

```

1. Each template file has a page title which is carefully describing the template properties - this will in fact be the title used for the selector box inside of TYPO3s backend.
2. This <style> section inserts the background image and positions the <div>-section with id "contentsection" on the page. Since this is here *only* for guidance in the design phase we must instruct the Tempalte Auto-parser in TYPO3 to *discard* this section along with the <title> tag!
3. This stylesheet reference on the other hand defines how the content from our content area template should be rendered. We want to have this added to the header of the final page!
4. The <div> section "contentsection" is used in *all* of the content area templates to point out the content area section we want to extract!

For each of the (currently) four content area templates there is individual HTML code found inside the <div id="contentsection"> element:

(Some lines are shortened for brevity):

#### ct\_1.html:

```

<div id="colNormal">
    <h1>Buy PaperShredder(tm) Gizmo with 30-days money-back guarantee!</h1>
    
    <p class="bodytext">Adam Seth Enos Cainan Malelehel . . . </p>
    <p class="bodytext">Filii Ham Chus et M. . . </p>
    <br />
</div>

```

Simple template, using the id "colNormal" to insert page content elements from the "NORMAL" column here.

### ct\_2.html:

```
<table border="0" width="100%">
<tr>
  <td id="colNormal" width="390" valign="top">
    <h1>Buy PaperShredder(tm) Gizmo with 30-days money-back guarantee!</h1>
    
    <p class="bodytext">Adam Seth Enos Cainan Malelehel.../p>
    <p class="bodytext">Filii Ham Chus et M...</p>
    <br />
  </td>
  <td width="20"></td>
  <td id="colRight" width="190" valign="top">
    <h1>Buy PaperShredder(tm) Gizmo with 30-days money-back guarantee!</h1>
    
    <p class="bodytext">Adam Seth Enos Cainan Malelehel Iar...</p>
    <p class="bodytext">Filii Ham Chus et Mesraim Ph...</p>
    <br />
  </td>
</tr>
</table>
```

A table with three cells (columns) is used. The first column has the id "colNormal" which should insert page content elements from the NORMAL column. The id "colRight" inserts content elements from the RIGHT column in TYPO3.

Notice how the stylesheet in "res/stylesheet.css" specifically overrides certain properties for the content in the right column so it gets a different rendering:

```
...
/* Additional attributes for content in RIGHT column */
#colRight H1 {
  font-size: 12px;
  background-color: #eefffe;
  text-align: center;
  font-color: maroon;
}
#colRight P.bodytext {
  font-size: 10px;
}
...
```

The result looks like this:



### ct\_3.html:

Much like ct\_2.html, but with three columns in the table where every column is used for content:

```
<table border="0" width="100%" id="ct3">
<tr>
  <td id="colLeft" width="30%" valign="top">
    ...
  </td>
  <td id="colNormal" width="30%" valign="top">
    ...
  </td>
  <td id="colRight" width="30%" valign="top">
    ...
  </td>
</tr>
</table>
```

The ids colNormal, colLeft and colRight are used to mark up the table cells where the content for each content element column should be put.

Further notice the id="ct3" of the <table> element! Because like with ct\_2.html the stylesheet also specifies the rendering for each column but in this case it is targeted even stronger at only the ct\_3.html template by using "#ct3" as prefix selector:

```

. . .
/* Overriding attributes for columns in case of content template #3 */

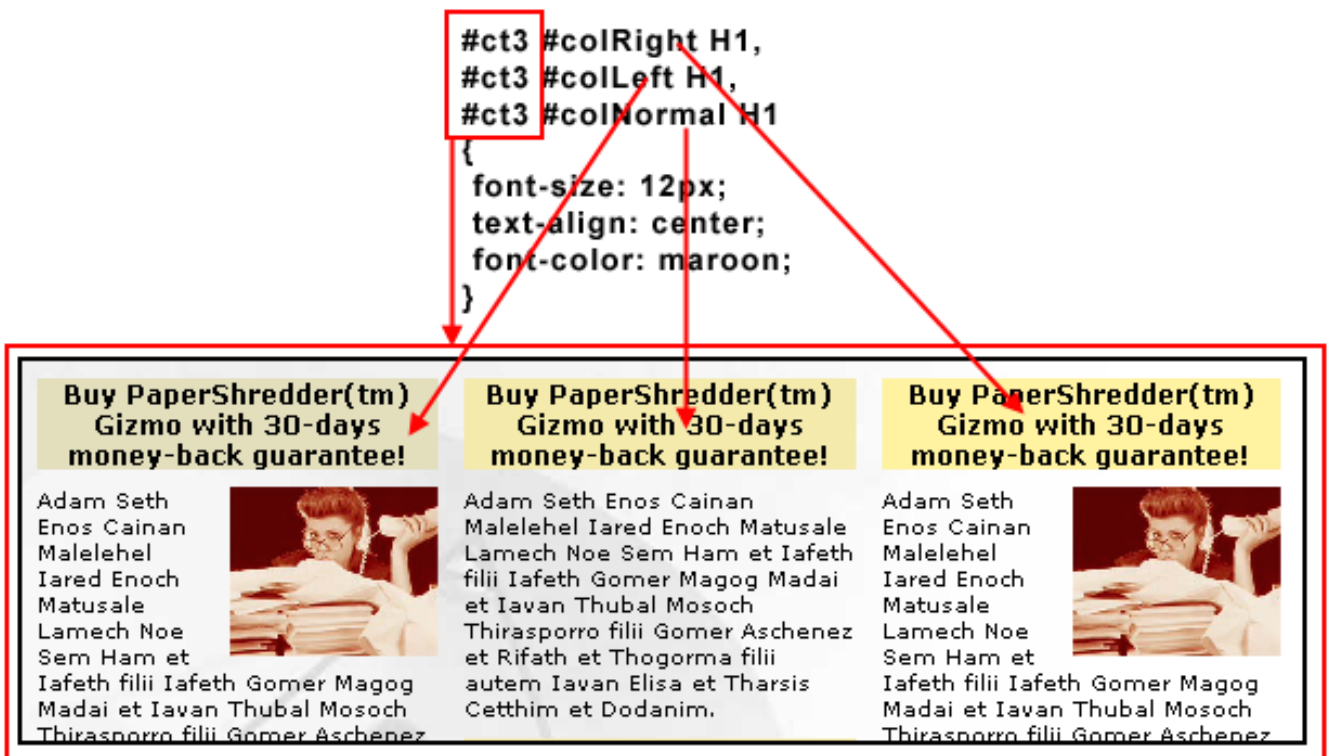
#ct3 #colRight P.bodytext,
#ct3 #colLeft P.bodytext,
#ct3 #colNormal P.bodytext
{
    font-size: 10px;
}
#ct3 #colRight H1,
#ct3 #colLeft H1,
#ct3 #colNormal H1
{
    font-size: 12px;
    text-align: center;
    font-color: maroon;
}

#ct3 #colLeft H1 {background-color: #E3DEBC; }
#ct3 #colNormal H1 { background-color: #F4EAAB; }
#ct3 #colRight H1 { background-color: #FFF2A0; }

#ct3 TD#colRight {padding-left: 5px;}
#ct3 TD#colLeft {padding-right: 5px;}
#ct3 TD#colNormal {padding-right: 5px;padding-left: 5px;}
. . .

```

The result is three columns with the same style, but different background colors for the H1 tag and different padding settings for the columns:



**ct\_4.html:**

The last content area template includes a section for the front-page news splash of the "mininews" extension (marked with teal color):

```

<table border="0" align="right" id="news-table" width="200">
<tr>
  <td class="news-header"><h1>News:</h1></td>
</tr>
<tr>
  <td id="news-pi">
    <DIV class="tx-mininews-pi1">
      <DIV class="tx-mininews-pi1-fp_listrow" style="margin-top: 5px;">
        <P class="tx-mininews-pi1-fp_listrowField-datetime">07-02-03 16:00</P>
        <P class="tx-mininews-pi1-fp_listrowField-title"><A HREF="#">Adam. . </a></P>
        <P class="tx-mininews-pi1-fp_listrowField-teaser">Ham et. . .</P>

        <P class="tx-mininews-pi1-fp_listrowField-datetime">29-01-03 10:30</P>
        <P class="tx-mininews-pi1-fp_listrowField-title"><A HREF="#">Saba ...</a></P>
        <P class="tx-mininews-pi1-fp_listrowField-teaser"> . . </P>

        <P class="tx-mininews-pi1-fp_listrowField-datetime">06-01-03 16:24</P>
        <P class="tx-mininews-pi1-fp_listrowField-title"><A HREF="#">Sabat. .</a></P>
        <P class="tx-mininews-pi1-fp_listrowField-teaser">Chus et Mesr. . </P>
      </DIV>
    </DIV>
  </td>
</tr>
</table>
<!-- ###colNormal### -->
  <h1>Buy PaperShredder(tm) Gizmo with 30-days money-back guarantee!</h1>
  <p class="bodytext">Adam Seth Enos Cainan Malelehel. . .m.</p>
  <p class="bodytext">Filii Ham Chus et Mesraim Phut et ... </p>

  <br />
<!-- ###colNormal### -->

```

Notice that the content from the mininews extensions is encapsulated in a table. This table has the id "news-table" for the <table> element and the id "news-pi" for the cell where we want to insert the content from mininews.

Contrary to the other content area templates we have chosen to *directly* insert the subpart markers for a change! (<!-- ###colNormal### -->). The reason is that because of the table with the mininews it is not possible to have the content wrapped in a <div> section for itself. So we have to do it manually this time.

In the stylesheet you will notice that some CSS for the mininews splash has crept in:

```

/* NEWS splash in template #4 */
TABLE#news-table {
  margin-left: 10px;
  border: solid 1px black;
}
TD.news-header {
  background-color: navy;
}
TD.news-header H1 {
  color: white;
  margin: 0px 0px 0px 0px;
  text-align: center;
}
DIV.tx-mininews-pi1-fp_listrow P {
  font-size: 11px;
  font-color: navy;
  font-family: verdana;
  margin: 0px 0px 0px 0px;
}
DIV.tx-mininews-pi1-fp_listrow P.tx-mininews-pi1-fp_listrowField-datetime { font-size: 10p. . .x;}
DIV.tx-mininews-pi1-fp_listrow P.tx-mininews-pi1-fp_listrowField-title { font-weight: bold; }
. . .
DIV.tx-mininews-pi1-fp_listrow P.tx-mininews-pi1-fp_listrowField-teaser A:hover { tex . . derline;}

```

These styles specifically target the content of the "mininews" extension in the news splash table:



## Summary

After this analysis of the source templates from Mr. Raphael we can define this overview of id/class values for which Mr. Benoit - the developer on the team - needs to produce subparts and dynamic content:

### Main templates:

Selector	Used in	Subpart action
TD#header_1	template_1.html	Currently not used.
TD#menu_1	template_1.html	Inserts a vertical menu in 2 levels rendered with <div> tags
TD#content	template_1.html template_2.html	Marks the content area of the main template. A "sub template" - content area template - will be inserted here with page content elements.
TD#footer	template_1.html	Currently not used.
TD#header_2	template_2.html	Currently not used.
TD#path	template_2.html	Inserts a horizontal "path menu"
TR#menu_2	template_2.html	Inserts a horizontal menu of table cells in a table row. Do NOT add any other rows to the table!

### Content area templates:

Selector	Used in	Subpart action
DIV#colNormal TD#colNormal <!-- ###colNormal### -->	ct_1.html ct_2.html ct_3.html ct_4.html	Page content element from the NORMAL column.
TD#colRight	ct_2.html ct_3.html	Page content element from the RIGHT column.
TD#colLeft	ct_3.html	Page content element from the LEFT column.
TD#news-pi	ct_4.html	FrontPage news splash from the "mininews" extension.

From the analysis above Mr. Benoit can conclude that he needs the Template Auto-parser plugin to:

- wrap TD and TR elements in subparts for main templates.
- wrap TD and DIV elements in subparts for content area templates.

Now everything is ready for the production of the extension and the template record with this integration.

## Creating an extension

Basically we need two things for this application:

- Add fields to the pages table, configuring them as selector boxes for selecting the template files (backend).
- Make a frontend plugin that can get the value from these selector box fields, read the right file and return it to the Template Auto-parser (frontend).

For the extension we therefore need two things: a dummy-framework for an PHP class included in the template and secondly two selector boxes with a blank item in the pages record. It goes like this:

### Get an extension key

First you should register an extension key on typo3.org. The extension key I'm using here, tplselect, is *mine* (I registered it!) and you cannot/should not use it (except for internal playing around on your own server).

## Go to the kickstart wizard

The Kickstarter Wizard allows you to quickly launch a framework for a new extension. The Kickstarter Wizard is *not* an extension editor and it will probably never be one. When your extension framework is written to disc you are basically on your own... (for re-modelling a framework you can load the original K-Wizard configuration by selecting "Backup/Delete" in the menu and click "Start new" when looking at the details of an extension in the Extension Manager.)

Now, enter general information:

The screenshot shows the 'Extension Manager' interface with the 'KICKSTARTER WIZARD' section. A dropdown menu at the top is set to 'Make new extension'. The form is divided into two columns. The left column contains a list of actions: '[Click to Edit]', 'New Database Tables', 'Extend existing Tables', 'Frontend Plugins', 'Backend Modules', 'Integrate in existing Modules', 'Clickmenu items', 'Static TypoScript code', 'TSconfig', and 'Setup languages'. The right column is titled 'General info' and contains fields for 'Title' (Page Template Selector), 'Description' (s extension is demonstrated there), 'Category' (Backend), 'State' (Beta), and 'Dependencies' (comma list of extkeys: cms). Below these are fields for 'Author Name' (Kasper Skårhøj) and 'Author email' (kasper@typo3.com). A red box highlights the 'Enter extension key:' field with the value 'tmpselect' and a red arrow pointing to the 'Extend existing Tables' button. Another red box highlights the 'Update...' button.

Extend the "pages" table by two new, completely alike selector boxes with a single, blank item and PHP-preprocessing added:

The screenshot shows the 'Extend existing Tables' configuration screen. A red box highlights the 'Extend existing Tables' button. A red arrow points to the 'Which table:' dropdown menu, which is set to 'Pages (pages)'. Below this, the configuration for a new field is shown. The field name is 'main\_tmpl', the field title is 'Select template', and the field type is 'Selectorbox'. A red box highlights the 'Field title' dropdown menu, which is set to 'Item 1'. Below this, the 'Define values:' section is shown. The 'Item label:' is 'Default' and the 'Item value:' is '0'. A red box highlights the 'Define values:' section, which includes a 'Number of values' field set to '1', a checked 'Add a dummy set of icons' checkbox, and a 'Field title' dropdown menu set to 'Item 1'. Below this, there are four question mark icons. A red box highlights the 'Add pre-processing with PHP-function' checkbox, which is checked. A red arrow points to the 'FIELD: ca\_tmpl' section at the bottom.

Add a "Frontend Plugin", select the "Just include library" type:

**Just include library**

In this case your library is just included when pages are rendered.

Provide TypeScript example for USER cObject in 'page.1000'

Finally, press the "View result" button and write the extension to the local extension space of your installation:

**Write to location:**



Local: typo3conf/ext/tmplselect/ (empty)

You should see this message confirming the success of the operation:

**EXTENSION COPIED TO SERVER**

SUCCESS: /www/htdocs/typo3/32/dummy\_tut/typo3conf/ext/tmplselect/  
 ext\_emconf.php: /www/htdocs/typo3/32/dummy\_tut/typo3conf/ext/tmplselect/ext\_emconf.php  
 Type: L

Now, install the extension you just created:

	Page Template Selector	<i>tmplselect</i>	0.0.0
	Rich Text Editor	<i>rte</i>	0.0.5

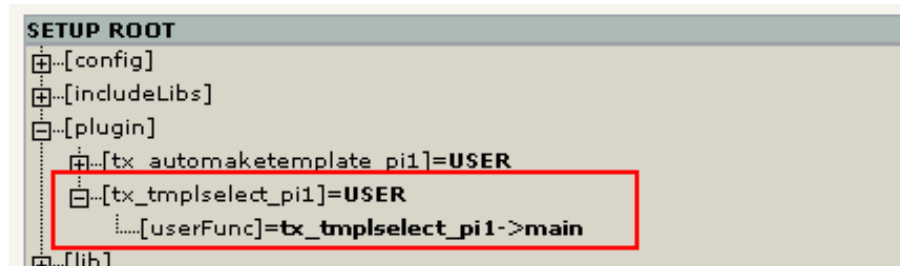
Confirm the creation of the two new database fields and clear cache.

The new extension is now installed.

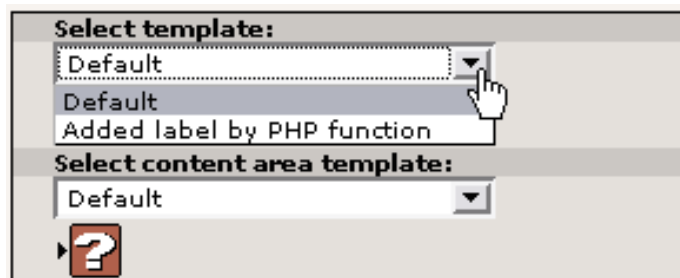
### Check the installed extension

First, lets verify that the extension is available as we would expect.

For the frontend plugin which should include a simple library we would expect to find this in the Object Browser from the Template module:



And for the two new fields in the "pages" table we should find this when we edit a page header:



As you can see there is both a dummy-icon and an item supposedly added by a PHP function.

Next step is to fill these selector boxes with a list of template files from "fileadmin/template/main/" and "fileadmin/template/sub/" including their icons!

## Modifying item arrays (backend)

The main place to look for the code which adds the two new fields is in the `ext_tables.php` file in the extension. It consists of mainly three parts:

- Two lines that includes the PHP classes used to modify the item arrays, fx:

```
if (TYPO3_MODE=="BE")
include_once(t3lib_extMgm::extPath("tmplselect")."class.tx_tmplselect_pages_tx_tmplselect_main_tmpl.php"
);
```

- Two column definitions configured in the temporary variable `$tempColumns`.
- API calls to `t3lib_div::loadTCA()`, `t3lib_extMgm::addTCAcolumns()` and `t3lib_extMgm::addToAllTCATypes()`. These functions will make sure to fully load the "pages" key of `$TCA` (Table Configuration Array), then add the columns defined in `$tempColumns` and finally configure all form renderings of page records to display the two new fields.

The main point of interest is the configuration of the class/method which will manipulate the item array:

```
...
        "items" => Array (
            Array("LLL:EXT:tmplselect/locallang_db.php: . . . elect_main_tmpl_0.gif"),
        ),
        "itemsProcFunc" => "tx_tmplselect_pages_tx_tmplselect_main_tmpl->main",
    ),
...
),
```

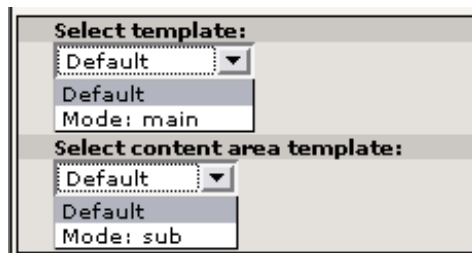
This line instructs the TCAforms class (in charge of rendering the edit forms in TYPO3) to pass on the item array to our custom class/method for manipulation. The content of "itemsProcFunc" has the syntax `[classname]->[method-name]` and of course the class "tx\_tmplselect\_pages\_tx\_tmplselect\_main\_tmpl" must be included prior to the rendering of a form. But that was done in the very first lines of the `ext_tables.php` file! (see bullet list above).

The first thing I will do is a) to shorten down this class name and b) use the same class for both select boxes since the function is almost the same:

So I:

- Change the filename "class.tx\_tmplselect\_pages\_tx\_tmplselect\_main\_tmpl.php" to "class.tx\_tmplselect\_addfilestosel.php" and removes the other filename
- In `ext_tables.php` I will correct the references to point to the new filename of the class.
- Inside the class file "class.tx\_tmplselect\_addfilestosel.php" I will change names as well plus clean up the dummy a bit. Further I will add an extension class to use for the content area selector.
- Back in `ext_tables.php` I will correct the references in "itemProcFunc" to point to the new name of the class.

The result looks like this when editing a page header:



The code listings are:

Filename	Code listing
ext_tables.php	<p>Changes made to the filename included and the two references to the classes used for manipulation:</p> <pre> &lt;?php if (defined ("TYPO3_MODE")) die ("Access denied.");  if (TYPO3_MODE=="BE") {     include_once(t3lib_extMgm::extPath("tmplselect").                 "class.tx_tmplselect_addfilestosel.php"); }  \$tempColumns = Array (     "tx_tmplselect_main_tmpl" =&gt; Array (         "exclude" =&gt; 1,         "label" =&gt; "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_main_tmpl",          "config" =&gt; Array (             "type" =&gt; "select",             "items" =&gt; Array (                 Array(                     "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_main_tmpl.I.0",                     "0",  t3lib_extMgm::extRelPath("tmplselect")."selicon_pages_tx_tmplselect_main_tmpl_0.gif"                 ),                 "itemsProcFunc" =&gt; "tx_tmplselect_addfilestosel-&gt;main",             )         ),     "tx_tmplselect_ca_tmpl" =&gt; Array (         "exclude" =&gt; 1,         "label" =&gt; "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_ca_tmpl",          "config" =&gt; Array (             "type" =&gt; "select",             "items" =&gt; Array (                 Array(                     "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_ca_tmpl.I.0",                     "0",  t3lib_extMgm::extRelPath("tmplselect")."selicon_pages_tx_tmplselect_ca_tmpl_0.gif"                 ),                 "itemsProcFunc" =&gt; "tx_tmplselect_addfilestosel_ca-&gt;main",             )         ),     ), );  t3lib_div::loadTCA("pages"); t3lib_extMgm::addTCAcolumns("pages",\$tempColumns,1); t3lib_extMgm::addToAllTCATypes("pages","tx_tmplselect_main_tmpl;;;1-1-1, tx_tmplselect_ca_tmpl"); ?&gt; </pre>
class.tx_tmplselect_addfilestosel.php	<p>The class is cleaned up, an extension class for the content area template selector is created with a single internal variable set to "sub":</p> <pre> class tx_tmplselect_addfilestosel {     var \$dir = "main";      function main(&amp;\$params,&amp;\$pObj) {         // Adding an item!         \$params["items"][]=Array(\$pObj-&gt;sL("Mode: ".\$this-&gt;dir), 999);     } } class tx_tmplselect_addfilestosel_ca extends tx_tmplselect_addfilestosel {     var \$dir = "sub"; } </pre>

Now the whole game is about programming the main function in the class tx\_tmplselect\_addfilestosel. The input array \$params is passed as a reference and we only need to add entries in this array with label / filename / icon-reference pairs.

I'll just flatly list the PHP code that needs to go into class.tx\_tmplselect\_addfilestosel.php to achieve this and since the code is well commented you can read the comments to understand the details:

```

// Include the parse-html class:
require_once(PATH_t3lib.'class.t3lib_parsehtml.php');

class tx_tmplselect_addfilestosel {
    var $dir = "main";

    /**
     * Manipulating the input array, $params, adding new selectorbox items.
     */
    function main(&$params,&$pObj) {

```

```

        // configuration of paths for template files:
$confArray = array(
    "main" => "fileadmin/template/main/",
    "sub" => "fileadmin/template/sub/"
);

    // Finding value for the path containing the template files.
$readPath = t3lib_div::getFileAbsFileName($confArray[$this->dir]);

    // If that directory is valid, is a directory then select files in it:
if (@is_dir($readPath)) {

    // Getting all HTML files in the directory:
$template_files = t3lib_div::getFilesInDir($readPath, 'html,htm',1,1);

    // Start up the HTML parser:
$parseHTML = t3lib_div::makeInstance('t3lib_parseHTML');

    // Traverse that array:
foreach($template_files as $htmlFilePath) {
    // Reset vars:
$selectorBoxItem_title='';
$selectorBoxItem_icon='';

        // Reading the content of the template document...
$content = t3lib_div::getUrl($htmlFilePath);
        // ... and extracting the content of the title-tags:
$parts = $parseHTML->splitIntoBlock('title',$content);
$titleTagContent = $parseHTML->removeFirstAndLastTag($parts[1]);
        // Setting the item label:
$selectorBoxItem_title = trim($titleTagContent.' ('.basename($htmlFilePath).')
');

        // Trying to look up an image icon for the template
$fI = t3lib_div::split_fileref($htmlFilePath);
$testImageFilename=$readPath.$fI['filebody'].'.gif';
if (@is_file($testImageFilename)) { // If an icon was found, set the
icon reference value:
        $selectorBoxItem_icon = '..//'.substr($testImageFilename,strlen(PATH_site))
;
    }

    // Finally add the new item:
$params["items"][]=Array(
    $selectorBoxItem_title,
    basename($htmlFilePath),
    $selectorBoxItem_icon
);
}
}

    // No return - the $params and $pObj variables are passed by reference, so just change
content in them and it is passed back automatically...
}
}
class tx_tmplselect_addfilestosel_ca extends tx_tmplselect_addfilestosel {
    var $dir = "sub";
}

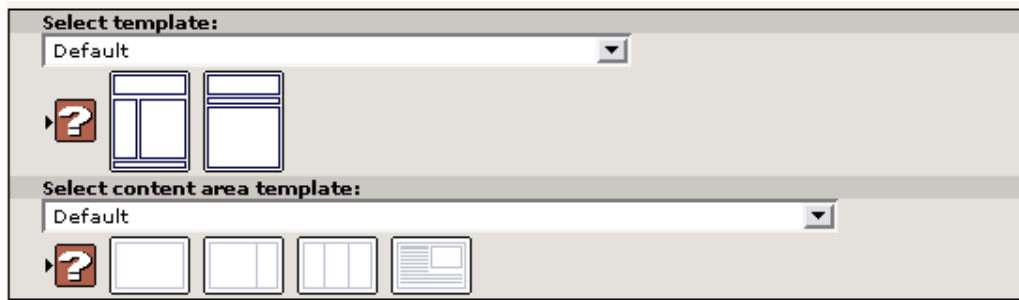
```

There are two things to comment now:

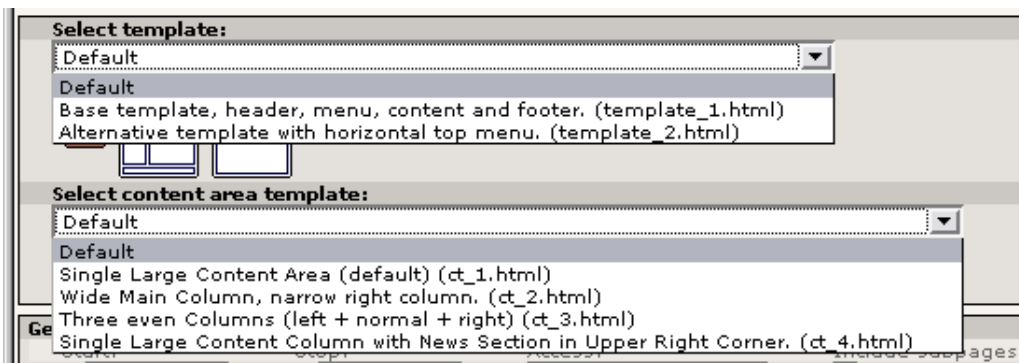
First of all the class does a little trick by reading out the content of the <title> tag in the template files (this is why Mr. Raphael should name them carefully!). This title is used in the selector box. The class t3lib\_parseHTML is used for that and the API is fully documented elsewhere.

Secondly the path from which the HTML-template files are read is stored in the hardcoded array \$confArray. We might consider making this array configurable somehow. But we will just bypass that for now. Notice how it was the internal variable \$this->dir that pointed out the position of the template records for both the main templates and content area templates. If we wanted a third or fourth selector box for other kinds of templates it would be easily implemented by just another extension class.

The result will be two nice selector boxes just like this:



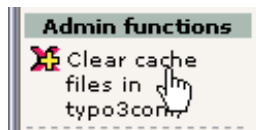
And if you look inside of them....



### IMPORTANT NOTE on working with ext\_tables.php and ext\_localconf.php

When you are making changes to the files ext\_tables.php and ext\_localconf.php you must beware of two things:

- Don't make parsing errors!
- Always clear out the cache file in typo3conf/ - otherwise your changes will not take effect!



The reason is simple: Unless TYPO3 is configured otherwise all ext\_tables.php and ext\_localconf.php files from the installed extensions will be read from disc and concatenated to one, big file named something like "typo3conf/temp\_CACHED\_xxxxxx\_ext\_[localconf/tables].php". Thus TYPO3 needs to include only *one* file - not hundreds.

So from now on, every time you change one of these scripts in an extension it is implicit that you click this link to remove the cached files!

The downside is that changes made to the individual ext\_localconf.php / ext\_tables.php files in the installed extensions will not be shown unless you remove these cache-files first (they will automatically be rewritten upon the next page hit). That is what clicking the link on the image above does!

But you might be very unfortunate to introduce a fatal error in one of these files and if you do the cached file will have this error as well ... and in return TYPO3 will not work! The solution to the problem is that a) you locate the error-line in the cached file, identify the problem and fix it in the original ext\_tables/localconf.php file in the extension, then b) you manually remove the cached files through the servers file system (since TYPO3 is unable to do that for you due to the error!).

Statistically this problem has proved to be of very little significance in both production and development environments but it should be clear to everyone that the installation, removal and development of extensions should always be done only if you are ultimately able to remove these files by other means than TYPO3s built-in tools.

### Dummy icons, labels and SQL

We are almost finished with the backend work of the extension. I'll just direct your attention to a few features.

First, look in the ext\_tables.sql file:

```
#
# Table structure for table 'pages'
```

```
#
CREATE TABLE pages (
    tx_tmplselect_main_tmpl int(11) unsigned DEFAULT '0' NOT NULL,
    tx_tmplselect_ca_tmpl int(11) unsigned DEFAULT '0' NOT NULL
);
```

As you can see the two new fields for the pages table is defined in this "pseudo-query" - if you piped it into MySQL it would not work well - it is rather used by the Extension Manager to control the database requirements for this extension.

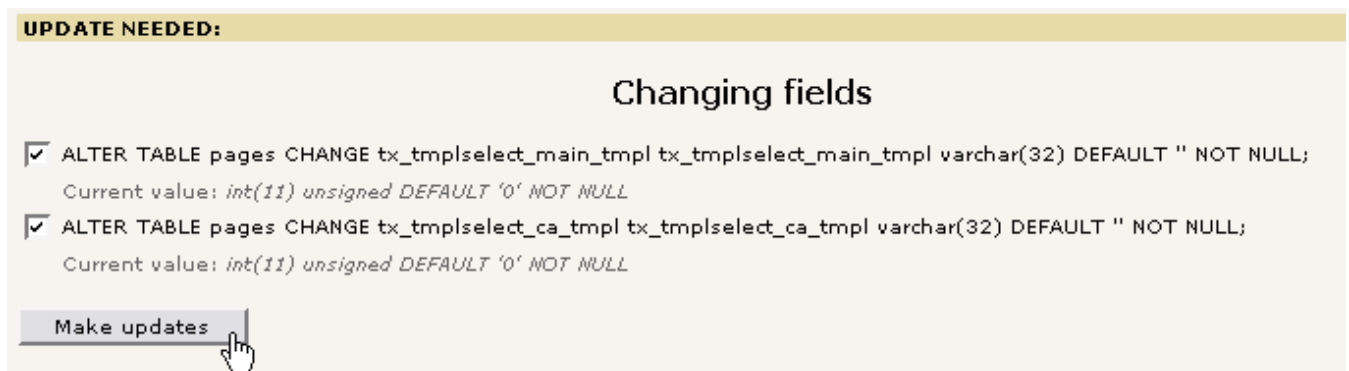
But another thing is that the fields are defined to be integer fields - this is useless if we want to store a reference to a filename! So you should change the entries to this instead:

```
#
# Table structure for table 'pages'
#
CREATE TABLE pages (
    tx_tmplselect_main_tmpl varchar(32) DEFAULT '' NOT NULL,
    tx_tmplselect_ca_tmpl varchar(32) DEFAULT '' NOT NULL
);
```

Now you have to go to the Extension Manager in order to update the database as well:



... and :



After this everything should be cool.

Then look in the `locallang_db.php` file:

```
<?php
/**
 * Language labels for database tables/fields belonging to extension "tmplselect"
 *
 * This file is detected by the translation tool.
 */

$LOCAL_LANG = Array (
    "default" => Array (
        "pages.tx_tmplselect_main_tmpl.I.0" => "Default",
        "pages.tx_tmplselect_main_tmpl" => "Select template:",
        "pages.tx_tmplselect_ca_tmpl.I.0" => "Default",
        "pages.tx_tmplselect_ca_tmpl" => "Select content area template:",
    ),
);
?>
```

Here labels for the selector box labels and dummy items are defined. If you look in `ext_tables.php` you can easily see the references although it may at first seem a little complex:

```

$tmplColumns = Array (
    "tx_tmplselect_main_tmpl" => Array (
        "exclude" => 1,
        "label" => "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_main_tmpl",
        "config" => Array (
            "type" => "select",
            "items" => Array (
                Array(
                    "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_main_tmpl.I.0",
                    "0",
                )
            )
        )
    ),
    "tx_tmplselect_ca_tmpl" => Array (
        "exclude" => 1,
        "label" => "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_ca_tmpl",
        "config" => Array (
            "type" => "select",
            "items" => Array (
                Array(
                    "LLL:EXT:tmplselect/locallang_db.php:pages.tx_tmplselect_ca_tmpl.I.0",
                    "0",
                )
            )
        )
    ),
);

```

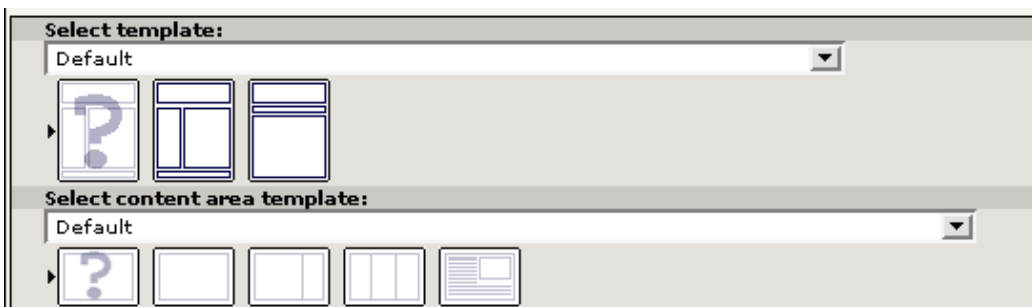
The references are reproduced in bold above, the reference to the particular locallang-file is in teal color and the reference to the label inside the locallang file is in red.

This was just for your understanding of these references to labels from locallang files. Actually you can enter a label value directly instead of a "LLL: ..." string but then you will bypass the internal translation framework of TYPO3 so you are really encouraged to use and extend the locallang\_db.php file with more labels as you need them! It keeps your work "translatable".

Finally, lets substitute the two dummy icons with some better equalents from the "misc/" folder of the tutorial extension:

- Copy "dummy\_main.gif" and "dummy\_ca.gif" to the extension folder of "tmplselect"
- Remove the old files, "selicon\_pages\_tx\_tmplselect\_ca\_tmpl\_0.gif" and "selicon\_pages\_tx\_tmplselect\_main\_tmpl\_0.gif"
- In ext\_tables.php, find the references to the old filenames and insert the new.

The result will be this nice set of selectors:



## Reading the selected template (frontend)

The next step is to use the frontend plugin as the file-reader for the Template Auto-parser instead of the FILE cObject currently used. As an initial test to see if our plugin delivers just anything I have slightly modified the file "pi1/class.tx\_tmplselect\_pi1.php" from our "tmplselect" extension:

```

require_once(PATH_tslib."class.tslib_pibase.php");

class tx_tmplselect_pi1 extends tslib_pibase {
    var $prefixId = "tx_tmplselect_pi1"; // Same as class name

```

```

var $scriptRelPath = "pi1/class.tx_tmplselect_pi1.php"; // Path to this script ...
var $extKey = "tmplselect"; // The extension key.

/**
 * [Put your description here]
 */
function main($content,$conf) {
    $content = t3lib_div::getUrl(PATH_site.'fileadmin/template/main/template_1.html');
    return strtoupper($content);
}
}

```

As you can see the main function of the plugin just reads the template we used in Part 1 and returns it - in uppercase!

Before we test our plugin, let's see what we have got for display in the frontend:



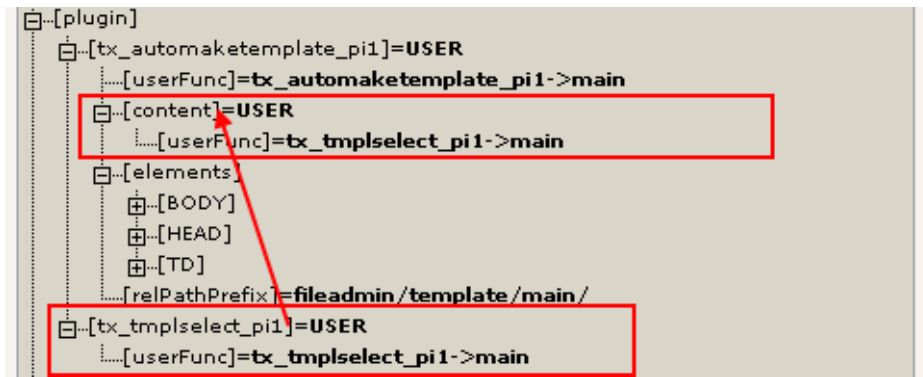
Seems OK - the template file "fileadmin/template/main/template\_1.html" is correctly processed. And looking at the Object Browser we can see that the Template Auto-parser actually reads the "template\_1.html" file as we would expect:



But we will now make a copy of our plugin cObject so that *our plugin* will be called instead of the FILE cObject to return the file content. So we will insert this TypoScript string in the bottom of the template record's Setup field:

```
plugin.tx_automaketemplate_pi1.content < plugin.tx_tmplselect_pi1
```

And the Object Browser will show us this:



And the frontend goes crazy:



But at least we know that our plugin is now in charge of the content!

### Getting template right...

We will immediately begin writing the real plugin code needed for selecting the right template file. This code listing should totally substitute the existing class:

```
<?php
require_once(PATH_tslib."class.tslib_pibase.php");

class tx_tmplselect_pi1 extends tslib_pibase {
    var $prefixId = "tx_tmplselect_pi1"; // Same as class name
    var $scriptRelPath = "pi1/class.tx_tmplselect_pi1.php"; // Path to this script relative
to the extension dir.
    var $extKey = "tmplselect"; // The extension key.

    /**
     * Reads the template-html file which is pointed to by the selector box on the page
     * and type parameter send through TypoScript.
     * cObject (Content Object)
     *
     * @param string Empty content string passed. Not used.
     * @param array TypoScript properties that belongs to this Content Object.
     * @return string The content of the required file.
     */
    function main($content,$conf) {
        // configuration of paths for template files:
        $confArray = array(
            "main" => "fileadmin/template/main/",
            "sub" => "fileadmin/template/sub/"
        );
    }
}
```

```

    // Getting the "type" from the input TypoScript configuration:
    switch((string)$conf['templateType']) {
        case 'sub':
            $templateFile = $GLOBALS['TSFE']->page['tx_tmplselect_ca_tmpl'];
            $relPath = $confArray['sub'];
            break;
        case 'main':
        default:
            $templateFile = $GLOBALS['TSFE']->page['tx_tmplselect_main_tmpl'];
            $relPath = $confArray['main'];
            break;
    }

    // Setting templateFile reference to the currently selected value - or the default
if not set:
    $templateFile = $templateFile ? $templateFile : $conf['defaultTemplateName'];

    if ($relPath) { // If a value was found, we dare to continue:
        // Get Absolute Filepath:
        $absFilePath = t3lib_div::getFileAbsFileName($relPath.$templateFile);

        if ($absFilePath && @is_file($absFilePath)) {
            $content = t3lib_div::getUrl($absFilePath);

            return $content;
        }
    }
}
?>

```

There are lots of comments in the script which will make you wise if you take time to read them. But for now I'll just lead your attention to these details:

- The \$confArray known from the class for manipulation of the items array is *also* found here with the same information!
- Two "TypoScript properties" are expected: "templateType" and "defaultTemplateName". Notice that the only mandatory TypoScript property of a USER cObject is "userFunc" - all others are free for *you* to define the meaning and purpose of! And they are conveniently available in the \$conf-array as you can see!
- The current page has its page record stored in the global object TSFE; \$GLOBALS["TSFE"]->page (used in the script to get the value from the two custom fields we have added!)
- The API function, `t3lib_div::getFileAbsFileName()`, was used to fetch the absolute path and further verify the path validity of the template filepath before we read it. Does not check if the file or directory exists though.

Further we will create a new file in the root of our extension: "ext\_typoscript\_setup.txt". This file will contain default TypoScript code for the setup fields:

```

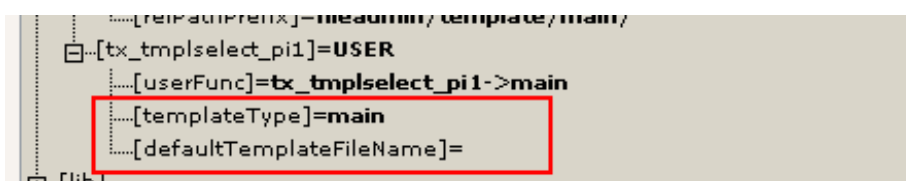
plugin.tx_tmplselect_pi1 {

    # Template type. Default is "main". Allowed values: "main", "sub"
    templateType = main

    # Refers to the default template file name to use
    # if no value is set for the current page
    defaultTemplateName =
}

```

This adds two TypoScript properties to the default representation of the plugin in the Object Tree:

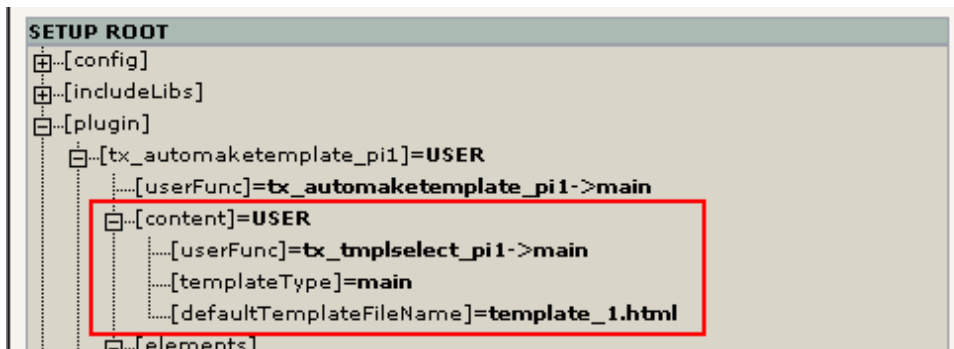


(You will have to flush the cache-files to update this.)

Finally we will set the property ".defaultTemplateFile" for the plugin as used by the Template Auto-parser:

```
plugin.tx_automakemtemplate_pi1.content.defaultTemplateName = template_1.html
```

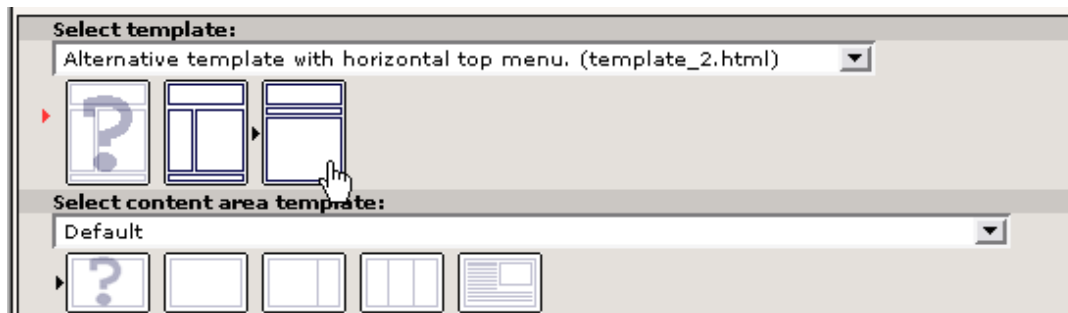
This makes the Object Browser show this:



Now, hit the frontend of the page "License C":



Then change the main template of the page "License C":



... and hit the frontend again. You should see this now:



This confirms that our plugin correctly reads the file "fileadmin/template/main/template\_2.html" if selected, otherwise it defaults to "fileadmin/template/main/template\_1.html".

## A TypoScript session for Mr. Benoit

Now that the technical framework for selecting and reading the template files is in place it's time for the web team developer, Mr. Benoit, to produce the necessary TypoScript to glue the content from Mr. Raphaels template-files together with the dynamic content in TYPO3 that Mr. Picouto has entered meanwhile. Notice that at this point in time Raphael can freely add new template files on his own, Mr. Picouto can freely add content and pages and Mr. Benoit just has to configure the frontend engine to combine everything - and we are done!

The configuration of the Template Auto-parser and TEMPLATE cObjects was covered in Part 1 of this tutorial so I will just make some changes to the current template structure and comment on them:

The main template record in Mr. Benoit's page tree looks like this with the Template Analyzer:

CURRENT TEMPLATE:					
NEW SITE					
TEMPLATE HIERARCHY:					
Title	Rootlevel	C. Setup	C. Const	PID/RL	NL
EXT:css_styled_content/static/					
tmplselect					
ext: Auto-parser plugin				14	
ext: Menu 1				14	
ext: Main TEMPLATE cObject				14	
NEW SITE	x	x	x	1 (0)	

The content of each template records Setup field looks like this:

Template	Comment	Setup field TS:
tmplselect	This is just the default TypoScript we added to the file ext_typoscript_setup.txt.	545: plugin.tx_tmplselect_pi1 { 546:   { 548:     templateType = main 549:   } 552:   defaultTemplateFileName = 553: }

Template	Comment	Setup field TS:
ext: Auto-parser plugin	<p>The Template Auto-parser configuration. Main changes compared to part 1 of this tutorial is that the content is now delivered by the plugin from the extension "tmplselect" (line 558-559) Further all TD and TR tags are wrapped in subparts if id/class attributes are found (line 571-572) - this is according to the summary of our analysis of the template files from Mr. Raphael.</p>	<pre> 556: plugin.tx_automaketemplate_pi1 { 558: content &lt; plugin.tx_tmplselect_pi1 559: content.defaultTemplateFileName = template_1.html 560: 563:     elements { 564:         BODY.all = 1 565:         BODY.all.subpartMarker = DOCUMENT_BODY 566: 567:         HEAD.all = 1 568:         HEAD.all.subpartMarker = DOCUMENT_HEADER 569:         HEAD.rmTagSections = title 570: 571:         TD.all = 1 572:         TR.all = 1 573:     } 574: 576:     relPathPrefix = fileadmin/template/main/ 577: }</pre>
ext: Menu 1	<p>The inclusion template holding all the menu now has three kinds: The vertical 2-level menu, the horizontal 1-level menu and the path-menu.</p> <p>Menu "menu_1" is basically unchanged. This belongs in the template_1.html file</p> <p>Menu "menu_2" is new and as you can see the most fancy feature of this menu is the "NO.allWrap" property which specifies the wrapping code for even and odd table cells! This is done by the syntax of "optionSplit" - <a href="#">read more here</a>.</p> <p>Menu "path" will render the Path used in fx. template_2.html</p> <p>For more information about menu objects etc. please see the <a href="#">TypoScript by Example</a> document which has a large section on the topic.</p>	<pre> 580: # ----- 581: # Menu 1 cObject - vertical 2-level menu 582: # ----- 583: 584: temp.menu_1 = HMENU 585: 586: # First level menu-object, textual 587: temp.menu_1.1 = TMENU 588: temp.menu_1.1 { 589:     # Normal state properties 590:     NO.allWrap = &lt;div class="menu1-level1-no"&gt;   &lt;/div&gt; 591: 592:     # Enable active state and set properties: 593:     ACT = 1 594:     ACT.allWrap = &lt;div class="menu1-level1-act"&gt;   &lt;/div&gt; 595: } 596: 597: # Second level menu-object, textual 598: temp.menu_1.2 = TMENU 599: temp.menu_1.2 { 600:     # Normal state properties 601:     NO.allWrap = &lt;div class="menu1-level2-no"&gt;   &lt;/div&gt; 602: 603:     # Enable active state and set properties: 604:     ACT = 1 605:     ACT.allWrap = &lt;div class="menu1-level2-act"&gt;   &lt;/div&gt; 606: } 607: 608: 609: 610: # ----- 611: # Menu 2 cObject - horizontal, one-level menu 612: # ----- 613: 614: temp.menu_2 = HMENU 615: # Setting the entryLevel to be subpages to CURRENT page: 616: temp.menu_2.entryLevel = -1 617: 618: # First level menu-object, textual 619: temp.menu_2.1 = TMENU 620: temp.menu_2.1 { 621:     # Normal state wrapping with alternating wrap-values (see "optionSplit") 622:     NO.allWrap =  *  &lt;td&gt; &lt;/td&gt;    &lt;td class="oddcell"&gt; &lt;/td&gt;  *  623: 624:     # Enable active state and set properties: 625:     ACT = 1 626:     ACT.allWrap = &lt;td class="menu2-level1-act"&gt;   &lt;/td&gt; 627: } 628: 629: 630: 631: 632: # ----- 633: # Path menu cObject 634: # ----- 635: 636: temp.path = HMENU 637: # Setting the special property to "rootline" - this will produce a "Path-menu" 638: temp.path.special = rootline 639: 640: # First level menu-object, textual 641: temp.path.1 = TMENU 642: # Wrapping value for the whole menu: 643: temp.path.1.wrap = Path: &amp;nbsp;  644: temp.path.1 { 645:     # Normal state properties appending " &gt; " to all elements but the last one. 646:     # (See "optionSplit") 647:     NO.allWrap =  &amp;nbsp;&amp;gt;&amp;nbsp; *   648: }</pre>

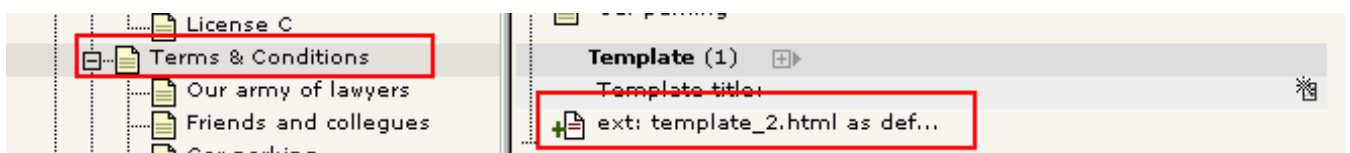
Template	Comment	Setup field TS:
ext: Main TEMPLATE cObject	This is the same as before - just with the subparts "menu_2" and "path" defined.	<pre> 654: # Main TEMPLATE cObject for the BODY 655: temp.mainTemplate = TEMPLATE 656: temp.mainTemplate { 657:   # Feeding the content from the Auto-parser to the TEMPLATE cObject: 658:   template =&lt; plugin.tx_automaketemplate_pi1 659:   # Select only the content between the &lt;body&gt;-tags 660:   workOnSubpart = DOCUMENT_BODY 661: 662:   # Substitute the ###menu_1### subpart with dynamic menu: 663:   subparts.menu_1 &lt; temp.menu_1 664: 665:   # Substitute the ###menu_2### subpart with dynamic menu: 666:   subparts.menu_2 &lt; temp.menu_2 667: 668:   # Substitute the ###path### subpart with dynamic path menu: 669:   subparts.path &lt; temp.path 670: 671:   # Substitute the ###content### subpart with some example content: 672:   subparts.content &lt; styles.content.get 673: }</pre>
NEW SITE	No change.	<pre> 678: # Main TEMPLATE cObject for the HEAD 679: temp.headTemplate = TEMPLATE 680: temp.headTemplate { 681:   # Feeding the content from the Auto-parser to the TEMPLATE cObject: 682:   template =&lt; plugin.tx_automaketemplate_pi1 683:   # Select only the content between the &lt;head&gt;-tags 684:   workOnSubpart = DOCUMENT_HEADER 685: } 686: 687: 688: 689: 690: # Default PAGE object: 691: page = PAGE 692: page.typeNum = 0 693: 694: # Copying the content from TEMPLATE for &lt;body&gt;-section: 695: page.io &lt; temp.mainTemplate 696: 697: # Copying the content from TEMPLATE for &lt;head&gt;-section: 698: page.headerData.io &lt; temp.headTemplate</pre>

### Setting a different default template for a section

The current set up allows Mr. Picouto to select an *alternative* template for each page he creates. The default template is "template\_1.html" and "template\_2.html" must be selected explicitly in the page header if he wants that.

However for the whole section "Terms & Conditions" Mr. Picouto wants "template\_2.html" to be used by default!

This is very easy in TYPO3. Mr. Benoit simply has to create a single template record on the page "Terms & Conditions" and then override the definition of the default template file:

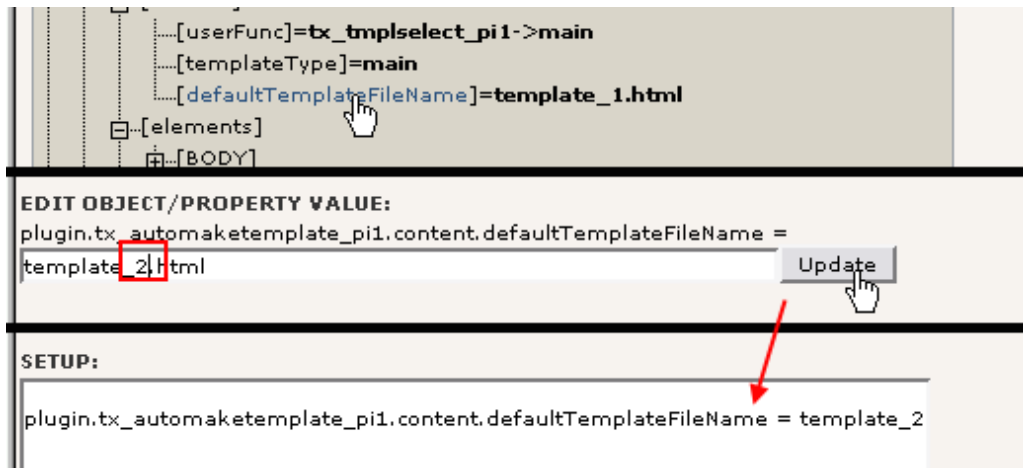


From the Template Analyzer it looks like this:

TEMPLATE HIERARCHY:						
Title	Rootlevel	C.	Setup	C.	Const	PID/RL NL
EXT:css_styled_content/static/						
tplselect						
ext: Auto-parser plugin						14
ext: Menu 1						14
ext: Main TEMPLATE cObject						14
NEW SITE	x					1 (0)
ext: template_2.html as def...			x	x	x	4 (1)

Notice how the extension template on the "Terms & Conditions" page is the last one included and thus any Setup code will be able to override previous values!

Now Benoit simply uses the Object Browser to locate the property, click the link (remember to have "Enable object links" turned on), edit the value and - voilà:



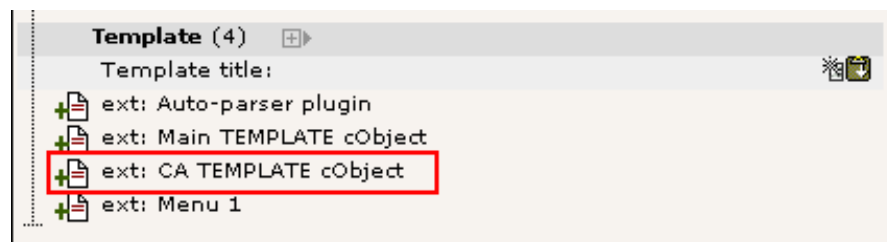
In the frontend this now means that all pages from "Terms & Conditions" *by default* will use `template_2.html` *unless* another selection is made in the page header for individual pages!

## The content area template

The main template is in place. Now the content area templates must be enabled since at this point the content area of all main templates will just get the content from the NORMAL column loaded without further notice.

The theory behind this operation is to create a new temporary cObject, "temp.contentArea", which will generate the content area content from the content area template selected for the current page!

First of all we will create a new include template record in the Template Storage folder:



This contains the following TypoScript configuration:

```
# Content Area TEMPLATE cObject
temp.contentArea = TEMPLATE
temp.contentArea {
    # Feeding the content from the Auto-parser to the TEMPLATE cObject:
    # CREATES A COPY since we need to manipulate some properties!
    template < plugin.tx_automaketemplate_pi1

    # Reconfiguring the "tmplselect" plugin to select from the
    # "content area templates" in sub/ folder instead of main templates:
    template.content.templateType = sub
    template.content.defaultTemplateName = ct_1.html

    # Since the template files are now located in another path
    # the relative prefix must be changed as well:
    template.relPathPrefix = fileadmin/template/sub/

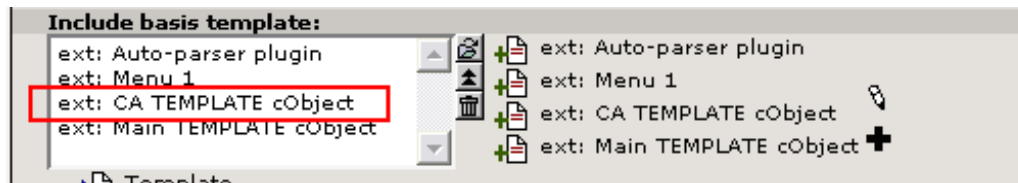
    # Clears the "elements" property:
    template.elements >
    # Sets the DIV and TD elements to be wrapped in subparts:
    # Wrap the header section but remove <title> and <style> sections:
    template.elements {
        HEAD.all = 1
        HEAD.all.subpartMarker = DOCUMENT_HEADER
        HEAD.rmTagSections = title, style

        DIV.all = 1
        TD.all = 1
    }

    # Select only the content of the <div id="contentsection"> element
    workOnSubpart = contentsection
}
```

Notice how a *copy* of the `plugin.tx_automaketemplate_pi1` object is made and then a lot of properties overridden. This includes the ones marked with red which corrects for the position of the content area templates instead of main templates. Further the properties marked up with teal color are for the Auto-parser to fit the characteristics of the Content Area templates usage of id-attributes.

After the creation of the new include template it should be added to the basis templates of the main template, "NEW SITE":



Further the Setup field of the "NEW SITE" main template record is expanded like this (red lines added):

```
# Main TEMPLATE cObject for the HEAD
temp.headTemplate = TEMPLATE
temp.headTemplate {
    # Feeding the content from the Auto-parser to the TEMPLATE cObject:
    template =< plugin.tx_automaketemplate_pi1
    # Select only the content between the <head>-tags
    workOnSubpart = DOCUMENT_HEADER
}

# Main TEMPLATE cObject for the HEAD / Content Area
temp.headTemplateCA = TEMPLATE
temp.headTemplateCA {
    # Feeding the content from the Auto-parser to the TEMPLATE cObject:
    template < temp.contentArea.template
    # Select only the content between the <head>-tags
    workOnSubpart = DOCUMENT_HEADER
}

# Default PAGE object:
page = PAGE
page.typeNum = 0

# Copying the content from TEMPLATE for <body>-section:
page.10 < temp.mainTemplate

# Copying the content from TEMPLATE for <head>-section:
page.headerData.10 < temp.headTemplate

# Copying the content from Content Area TEMPLATE for <head>-section:
page.headerData.20 < temp.headTemplateCA
```

This will grab the header from the content area template and include on the page as well. Needed for the stylesheet reference!

Finally we need to change a single line in the include template "ext: Main TEMPLATE cObject":

```
# Main TEMPLATE cObject for the BODY
temp.mainTemplate = TEMPLATE
temp.mainTemplate {
    # Feeding the content from the Auto-parser to the TEMPLATE cObject:
    template =< plugin.tx_automaketemplate_pi1
    # Select only the content between the <body>-tags
    workOnSubpart = DOCUMENT_BODY

    # Substitute the ###menu_1### subpart with dynamic menu:
    subparts.menu_1 < temp.menu_1

    # Substitute the ###menu_2### subpart with dynamic menu:
    subparts.menu_2 < temp.menu_2

    # Substitute the ###path### subpart with dynamic path menu:
    subparts.path < temp.path

    # Substitute the ###content### subpart with the content area template:
```

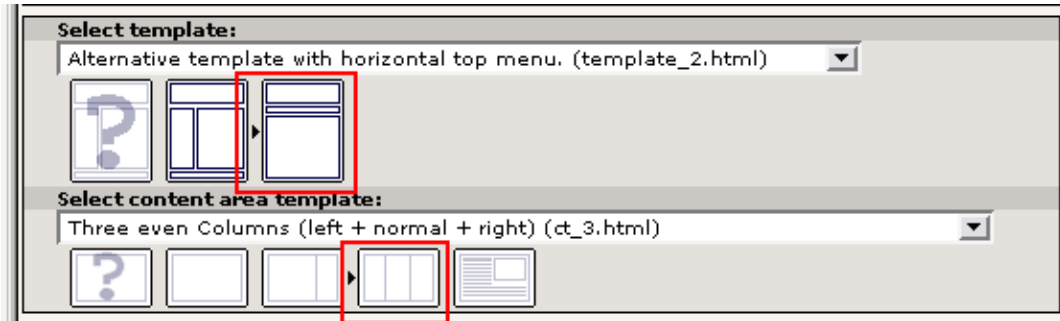
```

subparts.content < temp.contentArea
}

```

Previously this was set to "styles.content.get".

Lets see if it works. Edit the page header of the "License C" page and select the template combination as seen here:



In the frontend you should see this:



If you do see this it confirms that

- a) the content area template selection is working
- b) grabbing the stylesheet reference form the <head>-section of the content area template succeeded as well.

If you dare, try and play around with main template / content area template combinations available!

## Real content in the columns

As you might have realized none of the content in the content area templates is substituted yet. We are looking at the *dummy content* that Mr. Raphael put into them! However it confirms that the stylesheet and general mechanism for reading the template files is in place.

Adding dynamic content to the columns is really easy. Just edit the inclusion template "ext: CA TEMPLATE cObject" like this:

```

. . .
# Select only the content of the <div id="contentsection"> element
workOnSubpart = contentsection

subparts {
  colNormal < styles.content.get
  colLeft < styles.content.getLeft
  colRight < styles.content.getRight
}

```

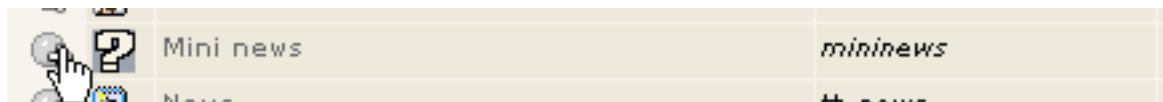




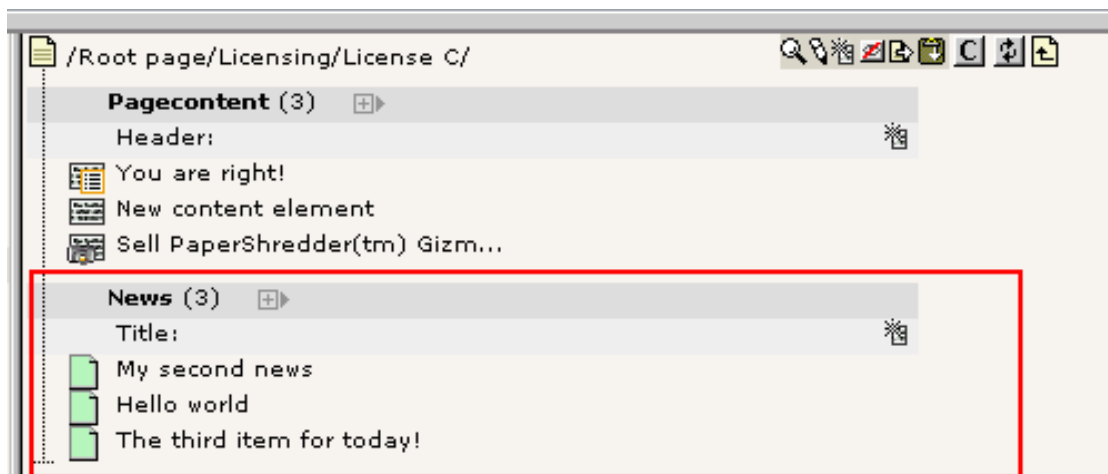
Well as you can see - the dynamic content is there for the *NORMAL* column - but the news splash is still static. Of course it is - we didn't specify anything to substitute it!

### The "mininews" plugin

Now you should connect to TER (TYPO3 Extension Repository) from the Extension Manager. Import the "mininews" extension and install it:



Then create a few news items on the page "License C":



Finally just modify the inclusion template "ext: CA TEMPLATE cObject" like this:

```

subparts {
    colNormal < styles.content.get

```

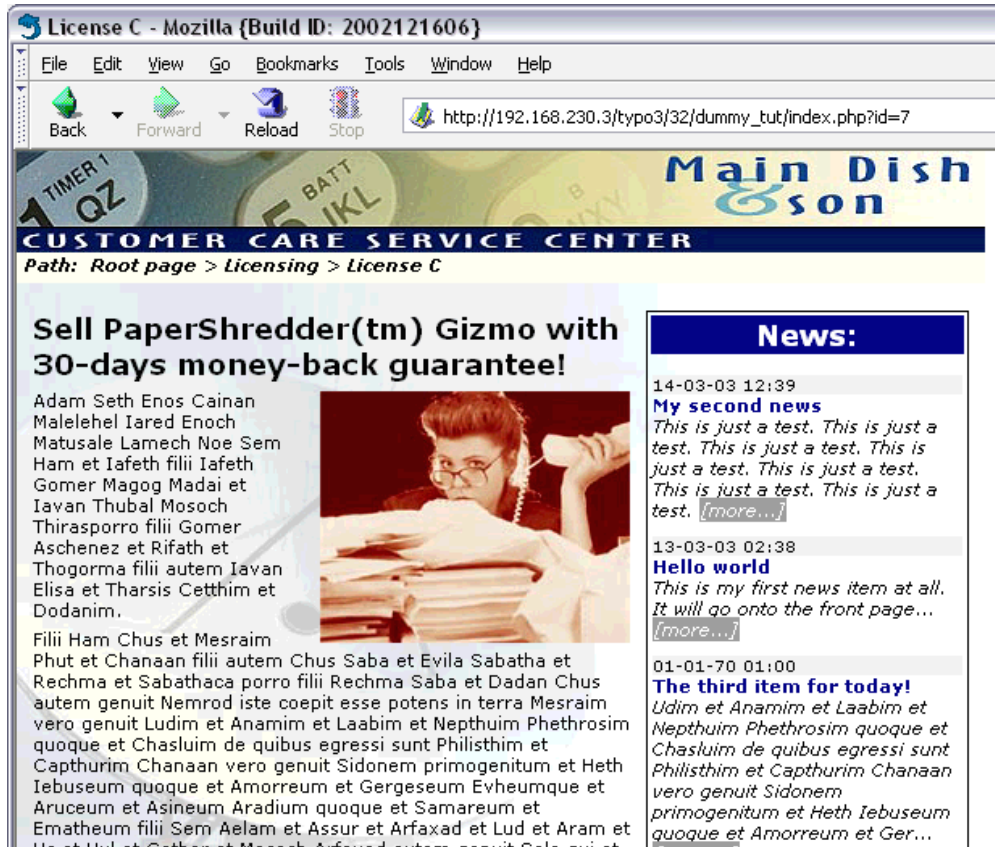
```

colLeft < styles.content.getLeft
colRight < styles.content.getRight
news-pi < plugin.tx_mininews_pi1
news-pi.CMD = FP
}
}

```

This will insert the mininews plugin cObject in the subpart "news-pi" (which was the id-attribute of the table cell where the dummy-content for the mininews plugin was found in Mr. Raphaels template!)

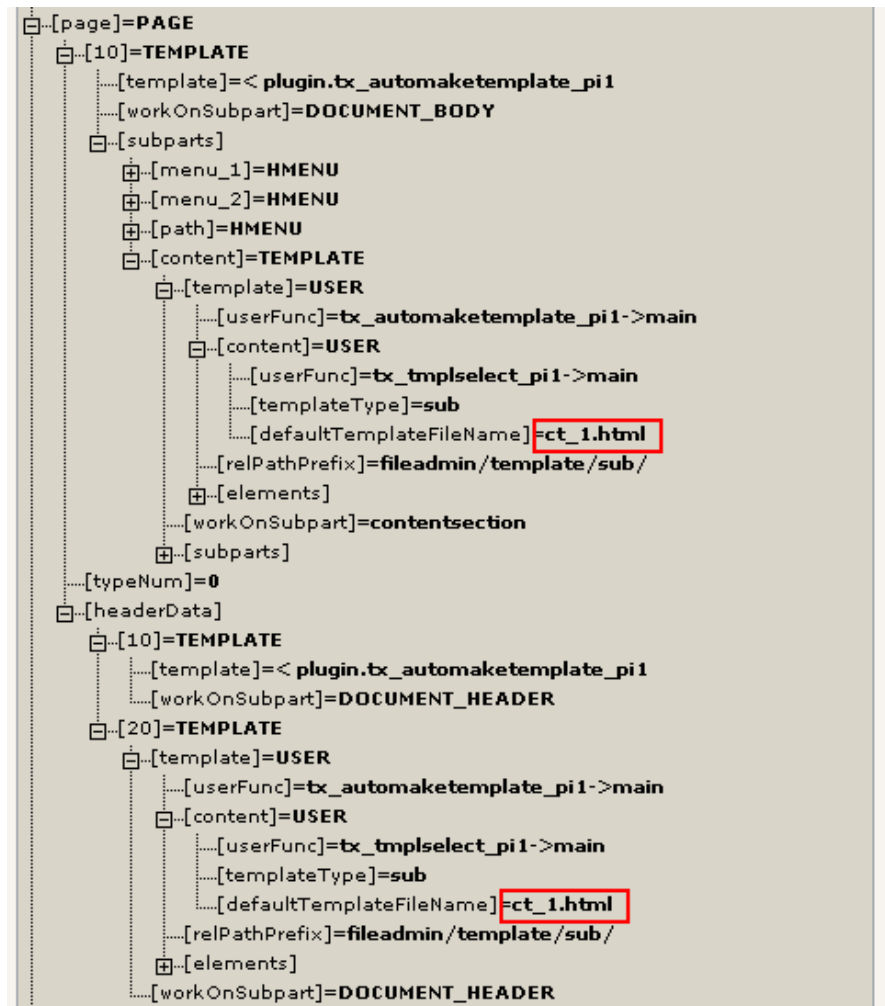
The result is convincing:



So now everything is running!

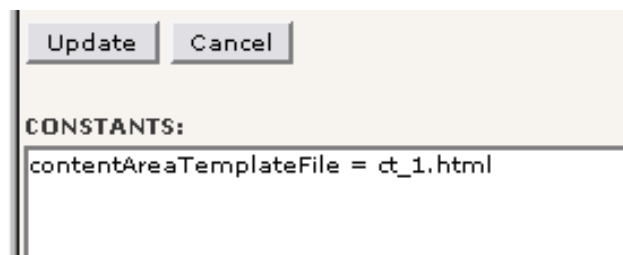
## Setting the default template with a constant

Mr. Benoit is generally happy with his work. However there is one problem with the way the TypoScript structure has been handled. Looking at the Object Tree shows that the setting for the default content area template file is redundant since Mr. Benoit was more or less forced to create a copy of the template source for his header section data:



One solution is to reorganize the TypoScript structure so the cObject of the template source for the content area template is located in an object path that can be referred to - not copied (see section The Basics where we created a TLO named "MY\_TLO"). That is the clean solution. But the quick and dirty one is to create a constant in the Setup code instead:

So Mr. Benoit edits the *Constants field* of the "ext: CA TEMPLATE cObject" inclusion template:



Then he edits the Setup field to insert the constant - the object path of the constant wrapped in {\$ ... }

```
# Reconfiguring the "tplselect" plugin to select from the
# "content area templates " in sub/ folder instead of main templates:
template.content.templateType = sub
template.content.defaultTemplateName = {$contentAreaTemplateFile}
```

Looking in the Object Browser he will now see how the constant is inserted in both positions - but the constant itself needs only be set once! That's the cool thing with constants: One place to change a value - which is used at multiple positions in the object tree.

```

[template]=USER
  [userFunc]=tx_automakemtemplate_pi1->main
  [content]=USER
  [userFunc]=tx_tmplselect_pi1->main
  [templateType]=sub
  [defaultTemplateFileName]={$contentAreaTemplateFile}
  [relPathPrefix]=fileadmin/template/sub/
  [elements]
  [workOnSubpart]=contentsection
  [subparts]
[typesNum]=0
[headerData]
  [10]=TEMPLATE
    [template]=< plugin.tx_automakemtemplate_pi1
    [workOnSubpart]=DOCUMENT_HEADER
  [20]=TEMPLATE
    [template]=USER
    [userFunc]=tx_automakemtemplate_pi1->main
    [content]=USER
    [userFunc]=tx_tmplselect_pi1->main
    [templateType]=sub
    [defaultTemplateFileName]={$contentAreaTemplateFile}
    [relPathPrefix]=fileadmin/template/sub/
    [elements]
    [workOnSubpart]=DOCUMENT_HEADER
[resources]=
[sitetitle]
[types]

```

Enter search phrase:  Search

Use ereg(), not strstr():

Crop lines  Enable object links

Constants display: UN-substituted constants in green

## Configuration of the template paths

Before ending Part 2 of this tutorial I would like to suggest a change:

In the file "class.tx\_tmplselect\_addfilestosel.php" we find these lines:

```

...
function main(&$params,&$pObj) {
    // configuration of paths for template files:
    $confArray = array(
        "main" => "fileadmin/template/main/",
        "sub" => "fileadmin/template/sub/"
    );

    // Finding value for the path containing the template files.
    $readPath = t3lib_div::getFileAbsFileName($confArray[$this->dir]);
...

```

Likewise In the file "pi1/class.tmplselect\_pi1.php" we find:

```

...
function main($content,$conf) {
    // configuration of paths for template files:
    $confArray = array(
        "main" => "fileadmin/template/main/",
        "sub" => "fileadmin/template/sub/"
    );

    // Getting the "type" from the input TypoScript configuration:
    switch((string)$conf['templateType']) {
...

```

It's the same array, the same information pointing out the locations of the main and content area (sub) template directories. First of all the information is redundant since it's found twice. Secondly it might be interesting if we could configure the path from the Extension Manager instead!

## Creating a configuration template file

In the root of the "tmplselect" extension (the one we are working on...), create a file named "ext\_conf\_template.txt":

```
# cat=basic//; type=string; label=Main Template folder: Enter the folder relative to the PATH_site where
the main templates are placed.
main = fileadmin/template/main/
```

```
# cat=basic//; type=string; label=Content Area Template folder: Enter the folder relative to the
PATH_site where the content area templates are stored.
sub = fileadmin/template/sub/
```

Now, in the Extensions Manager you will find these two fields for the extension "tmplselect":

**CONFIGURATION:**

*(Notice: You may need to clear the cache after configuration of the extension. This is required if the extension adds TypoScript depending on these settings.)*

**Content Area Template folder** [sub]  
Enter the folder relative to the PATH\_site where the content area templates are stored.  
  
Default: fileadmin/template/sub/

**Main Template folder** [main]  
Enter the folder relative to the PATH\_site where the main templates are placed.  
  
Default: fileadmin/template/main/

Press the Update button and the values in the form are written in a serialized string to a reserved key for the "tmplselect" extension in \$TYPO3\_CONF\_VARS in typo3conf/localconf.php:

```
$TYPO3_CONF_VARS["EXT"]["extConf"]["tmplselect"] = 'a:2:{s:3:"sub";s:23:"fileadmin/template/sub/";s:4:"main";s:24:"fileadmin/template/main/";}'; // Modified or inserted by Typo3 Extension Manager.
```

These values can then be extracted by the two classes using them:

### class.tx\_tmplselect\_addfilestosel.php

```
...
function main(&$params,&$pObj) {
    // GETTING configuration for the extension:
    $confArray = unserialize($GLOBALS["TYPO3_CONF_VARS"]["EXT"]["extConf"]["tmplselect"]);

    // Finding value for the path containing the template files.
    $readPath = t3lib_div::getFileAbsFileName($confArray[$this->dir]);
...

```

### pi1/class.tmplselect\_pi1.php

```
...
function main($content,$conf) {
    // GETTING configuration for the extension:
    $confArray = unserialize($GLOBALS["TYPO3_CONF_VARS"]["EXT"]["extConf"]["tmplselect"]);

    // Getting the "type" from the input TypoScript configuration:
    switch((string)$conf['templateType']) {
...

```

## Conclusions

This part of the tutorial showed how powerfully you can create applications with TYPO3. The extension created in this part is even available for download from TER on typo3.org! And when you need special features for your websites you don't have to ask "can TYPO3 do that" because it's always a YES (almost). If it's not there already you can build it easily using the strong framework for application development and management - the Extension API. That will be further proved in the final Part 3 of this document.

## The "template selector manual"

I would like to point out that our "reverse engineering" of Raphaels original templates should in the end - after the construction

and implementation of the template selector - be reversed into a manual for the template designer.

Mr. Raphael has the power to add new templates in fileadmin/template/ without Mr. Benoit being involved. However Benoit created a technical framework which accepts only certain input from Mr. Raphael.

In the section "Investigating the source material" we ended up with two tables that told Benoit what selectors he needed to support in his template. This should be reversed now in order to become a manual for Raphael to design more templates!

**Main templates:**

Subpart marker	Possible Selectors	Subpart action
<!-- ###content### -->	TD#content	Marks the content area of the main template. A "sub template" - content area template - will be inserted here with page content elements.
<!-- ###path### -->	TD#path	Inserts a horizontal "path menu"
<!-- ###menu_1### -->	TD#menu_1	Inserts a vertical menu in 2 levels rendered with <div> tags
<!-- ###menu2### -->	TR#menu_2	Inserts a horizontal menu of table cells in a table row. Do NOT add any other rows to the table!

**Content area templates:**

Subpart marker	Possible Selectors	Subpart action
<!-- ###colNormal### -->	DIV#colNormal TD#colNormal	Page content element from the NORMAL column.
<!-- ###colRight### -->	DIV#colRight TD#colRight	Page content element from the RIGHT column.
<!-- ###colLeft### -->	DIV#colLeft TD#colLeft	Page content element from the LEFT column.
<!-- ###news-pi### -->	DIV#news-pi TD#news-pi	FrontPage news splash from the "mininews" extension.

From these tables Raphael can see

- which dynamic objects he can insert in his templates!
- which subpart markers are used to insert them!
- which id-selectors for which HTML-elements that will produce an automatically marked up subpart by Template Auto-parser.

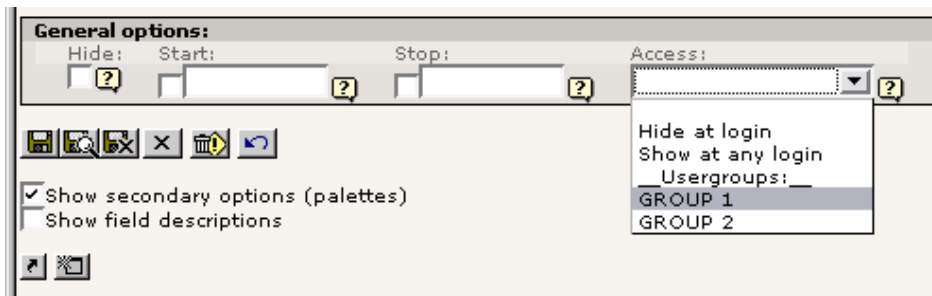
With this information Raphael can now begin to design more templates for the website and as long as he plays by the rules in these tables Benoit doesn't need to make any adjustments to the "glue" inside TYPO3 - the TypoScript configuration in the template records.

# Part 3: Extending the Built-In Access Scheme

## Introduction

TYPO3 performs access control to elements in the frontend by a set of standard criterias - so-called "enablefields". These include the possibility for hidden, starttime, endtime and fe\_group filtering.

When you want to restrict access to a content element on your website so only certain people can see it you must create frontend users and assign member groups to those users. The access to a single element is then controlled by selecting a specific user group for which the element is visible only. If a user is not logged in or not a member of the selected group he will not get to see the element!



However the limitation is that only *one* group can be selected! What if we want to allow access for multiple groups?

Well this is not possible directly but requires a little fiddling with the source code of the "cms" extension of TYPO3. This is what we will work on in this part of the tutorial.

## Skill level

In order to complete this level you should be an *advanced TYPO3 user and PHP expert*. You should be a developer.

## The theory of "enablefields"

"enablefields" are fields in a table which holds the value for either hidden/visible, start time, end time or user group access. The fields are pointed to by an entry in the "ctrl" section for tables in \$TCA. For instance the configuration for the table "tt\_content" looks like this:

```
$TCA['tt_content'] = Array (
    'ctrl' => Array (
        'label' => 'header',
        'label_alt' => 'subheader,bodytext',
        'sortby' => 'sorting',
        'tstamp' => 'tstamp',
        'title' => 'LLL:EXT:cms/locallang_tca.php:tt_content',
        'delete' => 'deleted',
        'type' => 'CType',
        'prependAtCopy' => 'LLL:EXT:lang/locallang_general.php:LGL.prependAtCopy',
        'copyAfterDuplFields' => 'colPos,sys_language_uid',
        'useColumnsForDefaultValues' => 'colPos,sys_language_uid',
        'enablecolumns' => Array (
            'disabled' => 'hidden',
            'starttime' => 'starttime',
            'endtime' => 'endtime',
            'fe_group' => 'fe_group',
        ),
    ),
    . . .
)
```

"enablefields" are used only in the frontend since they are all about *frontend access* to elements - not backend access! So hidden records, records with start and end times or access restriction will always be visible for backend users.

The "delete" key of the "ctrl" section is however also included in the filtering for "enable fields" but that feature is valid for *both* the frontend and backend. In fact TYPO3 is not allowed to recognize a record with the "deleted" field set!

## Filtering out "disabled records"

Whenever records from tables configured in \$TCA are selected in the context of the frontend for display on webpages the function enableFields() is called (should be!) with the table name as argument. It might look like this:

```
. . .
} else {
    $query="FROM ".$stable." WHERE pid IN ( ".$pidList." )".chr(10).
    $this->cObj->enableFields($stable);
}
```

```
    }  
    . . .
```

`$this->cObj` is normally available in plugins and is the parent object which is an instance of the class "tslib\_cObj" from the file "class.tslib\_content.php".

So in `tslib/class.tslib_content.php` we will find the function `enableFields()` - but just to see it act as a simple wrapper for the function `$GLOBALS["TSFE"]->sys_page->enableFields()`

`$TSFE` is an instance of the class "tslib\_fe" and looking inside of "tslib/class.tslib\_fe.php" we will find that `$GLOBALS["TSFE"]->sys_page` is an instance of the class "t3lib\_pageSelect".

The class "t3lib\_pageSelect" is found in "t3lib/class.t3lib\_page.php". Now we should be there:

```
function enableFields($table,$show_hidden=-1,$ignore_array=array())  {  
    if ($show_hidden===-1 && is_object($GLOBALS["TSFE"]))  {  
        $show_hidden = $table=="pages" ? $GLOBALS["TSFE"]->showHiddenPage : $GLOBALS["TSFE"]->showHiddenRecords;  
    }  
    if ($show_hidden===-1)    $show_hidden=0;  
  
    $ctrl = $GLOBALS["TCA"][$table]["ctrl"];  
    $query="";  
    if (is_array($ctrl))  {  
        if ($ctrl["delete"])  {  
            $query.=" AND NOT ".$table.".".$ctrl["delete"];  
        }  
        if (is_array($ctrl["enablecolumns"]))  {  
            if ($ctrl["enablecolumns"]["disabled"] && !$show_hidden && !$ignore_array["disabled"])  {  
                $field = $table.".".$ctrl["enablecolumns"]["disabled"];  
                $query.=" AND NOT ".$field;  
            }  
            if ($ctrl["enablecolumns"]["starttime"] && !$ignore_array["starttime"])  {  
                $field = $table.".".$ctrl["enablecolumns"]["starttime"];  
                $query.=" AND (".$field."<=".$GLOBALS["SIM_EXEC_TIME"].")";  
            }  
            if ($ctrl["enablecolumns"]["endtime"] && !$ignore_array["endtime"])  {  
                $field = $table.".".$ctrl["enablecolumns"]["endtime"];  
                $query.=" AND (".$field."=0 OR ".$field.">".$GLOBALS["SIM_EXEC_TIME"].")";  
            }  
            if ($ctrl["enablecolumns"]["fe_group"] && !$ignore_array["fe_group"])  {  
                $field = $table.".".$ctrl["enablecolumns"]["fe_group"];  
                $gr_list = $GLOBALS["TSFE"]->gr_list;  
                if (!strcmp($gr_list,""))    $gr_list=0;  
                $query.=" AND ".$field." IN (".$gr_list.")";  
            }  
        }  
    } else {die ("NO entry in the \TCA-array for '".$table."'");}  
    return $query;  
}
```

This function simply looks in the "ctrl" section of `$TCA` for the table and will put together the part of the `WHERE` clause that will filter out all records that should be hidden according to the settings for the enablefields, if any.

This is the general theory.

## Extending the t3lib\_pageSelect class

Since we are going to implement our own access control for user groups we will apparently have to either extend or totally replace the function `enableFields()` from the class "t3lib\_pageSelect". So it should not be wasted time to create an extension class for it.

But first, lets create a new, user defined extension by hand:

### User defined extension

1: Create a directory in `typo3conf/ext/` named "user\_accessctrl"

2: Create a file named "ext\_emconf.php" in "user\_accessctrl/":

```
<?php  
  
$EM_CONF[$_EXTKEY] = Array (  
    'title' => 'New Access Control',  
    'version' => '0.0.0'  
);  
  
?>
```

3: Create a file named "ext\_localconf.php" in "user\_accessctrl/":

```
<?php
```

```
$TYPO3_CONF_VARS["FE"]["XCLASS"]["t3lib/class.t3lib_page.php"] =
    t3lib_extMgm::extPath('user_accessctrl').'class.ux_t3lib_pageSelect.php';

?>
```

4: Create a file named "class.ux\_t3lib\_pageSelect.php" in "user\_accessctrl/":

```
<?php

class ux_t3lib_pageSelect extends t3lib_pageSelect {

    /**
     * Extending function for enableFields()
     */
    function enableFields($table,$show_hidden=-1,$ignore_array=array()) {
        // Call parent function (the original!)
        $return_value = parent::enableFields($table,$show_hidden,$ignore_array);

        // Output the value so we can see what is produced:
        t3lib_div::debug(array($return_value));

        // Return the value:
        return $return_value;
    }
}

?>
```

Then go to the Extension Manager and install the extension:

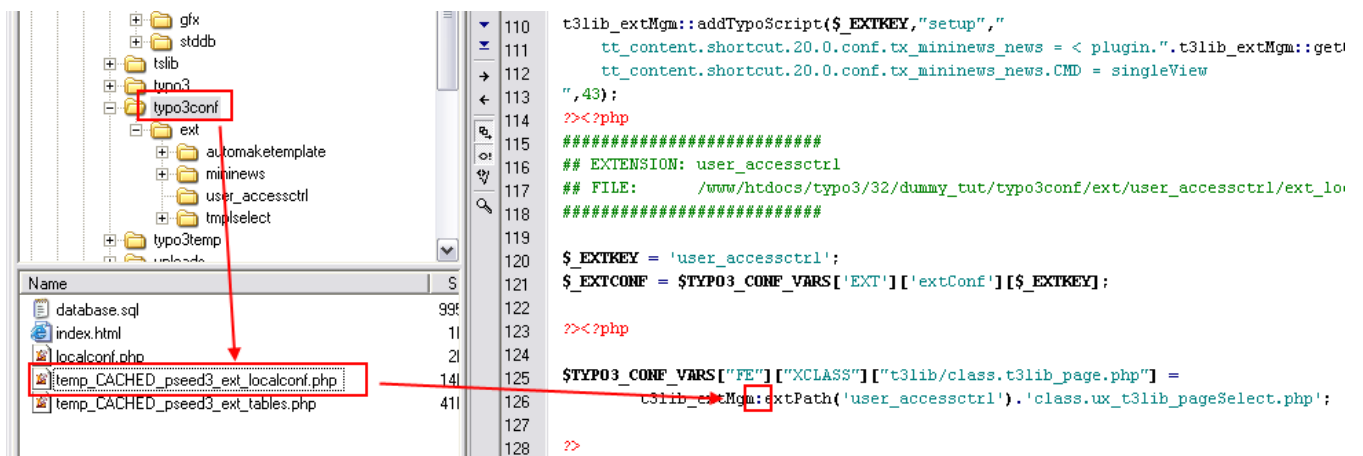


... Oups:

Parse error: parse error in /www/htdocs/typo3/32/dummy\_tut/typo3conf/temp\_CACHED\_pseed3\_ext\_localconf.php on line 121  
 Typo3 Fatal Error: Extension key "cms" was NOT loaded!

Parse error: parse error in /www/htdocs/typo3/32/dummy\_tut/typo3conf/temp\_CACHED\_pseed3\_ext\_localconf.php on line 121  
 Typo3 Fatal Error: Extension key "cms" was NOT loaded!

The solution to this problem is a) not to panic and then b) open the file "temp\_CACHED\_pseed3\_ext\_localconf.php" and find the problem:

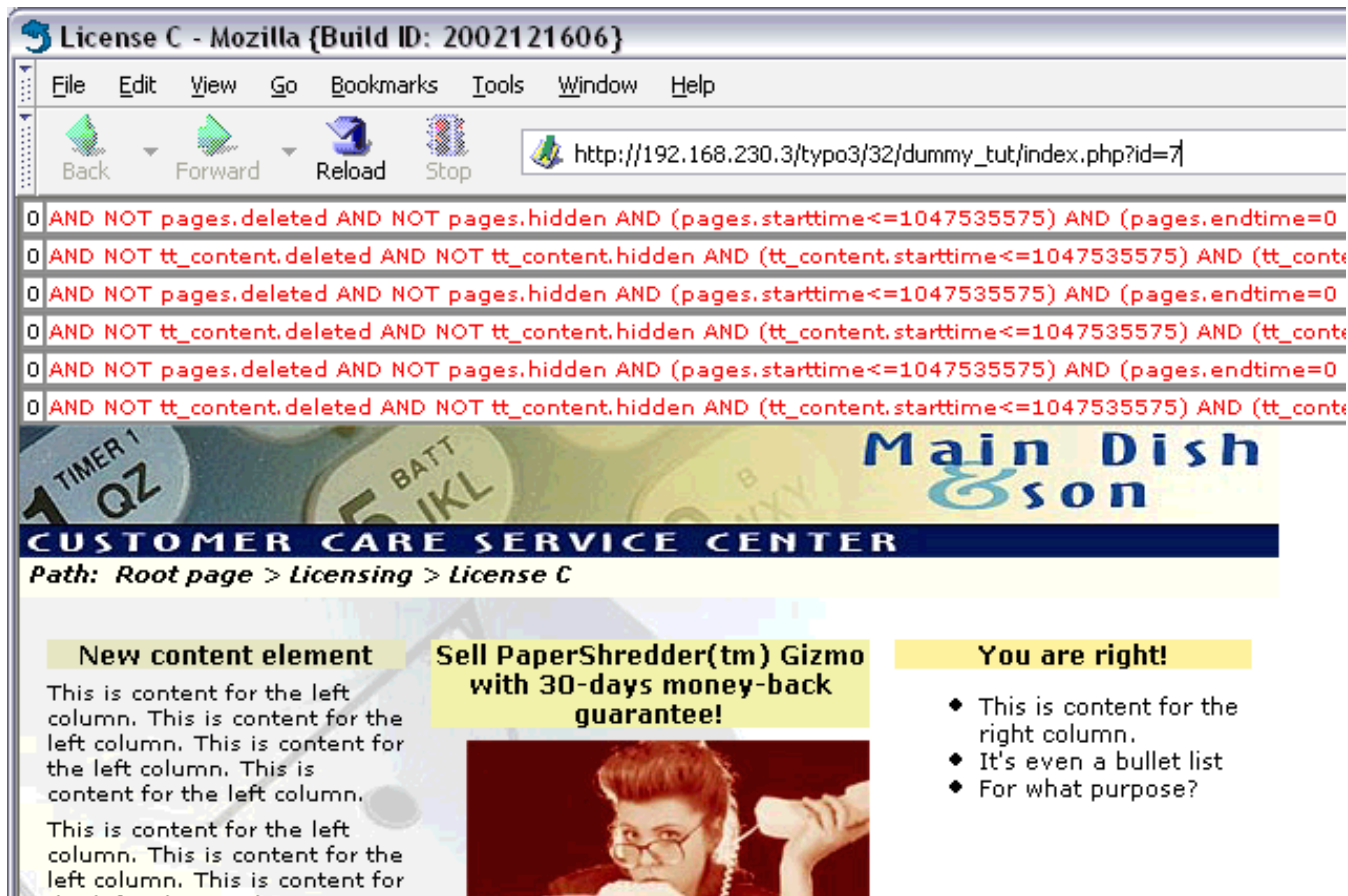


Apparently a ":" (colon) was missing! So...

- a) we add the colon here so the file does not generate a parse error and
- b) we add the colon in the *source file* located in ... user\_accessctrl/ext\_localconf.php!

(The weird thing is that line 121 had nothing to do with this problem...)

Anyways, after this little intermezzo our extension should be installed and if we clear the cache and hit the frontend of page "License C" we should see something like this:



This debug information was outputted by the function `t3lib_div::debug()` which was found in our extension function of the `enableFields()` function.

## The WHERE clause

As you can see from the screen dump the `enableFields()` function was called three times for the "tt\_content" table - that is reasonable since we insert page content elements three times on this page!

The WHERE clause returned by `parent::enableFields()` is this:

```
AND NOT tt_content.deleted
AND NOT tt_content.hidden
AND (tt_content.starttime<=1047535575)
AND (tt_content.endtime=0 OR tt_content.endtime>1047535575)
AND tt_content.fe_group IN (0, -1)
```

The first line checks for the mandatory "deleted" field, the other four checks for the hidden, starttime, endtime and fe\_groups.

## Removing the check for "fe\_group"

Now, add this file, "ext\_tables.php", to the extension:

```
<?php
```

```
t3lib_div::loadTCA('tt_content');
unset($TCA['tt_content']['ctrl']['enablecolumns']['fe_group']);
```

?>

Clear all cache, clear cache files and reload the frontend. The WHERE clause for tt\_content elements is now reduced to:

```
AND NOT tt_content.deleted
AND NOT tt_content.hidden
AND (tt_content.starttime<=1047536630)
AND (tt_content.endtime=0 OR tt_content.endtime>1047536630)
```

As you can see the check for the "tt\_content.fe\_group" field is not included anymore since we removed the definition of this column from the "enablecolumns" key of the "ctrl" section for the table "tt\_content".

## Changing the "fe\_group" field

Now we are ready to change the fe\_group field - the "Access" selector box - to a multiple select field. We will do two things:

- manipulate the entry for "fe\_group" in the "columns" section of \$TCA[tt\_content]
- re-configure the field from a integer to a varchar(100)

First add this to the ext\_tables.php file (red lines):

```
<?php
t3lib_div::loadTCA('tt_content');
unset($TCA['tt_content']['ctrl']['enablecolumns']['fe_group']);
unset($TCA['tt_content']['columns']['fe_group']['config']['items']);
$TCA['tt_content']['columns']['fe_group']['config']['size']=5;
$TCA['tt_content']['columns']['fe_group']['config']['maxitems']=20;
?>
```

Then create the file "ext\_tables.sql" and add this content:

```
# Redefining the fe_group field:
CREATE TABLE tt_content (
    fe_group varchar(100) DEFAULT '' NOT NULL
);
```

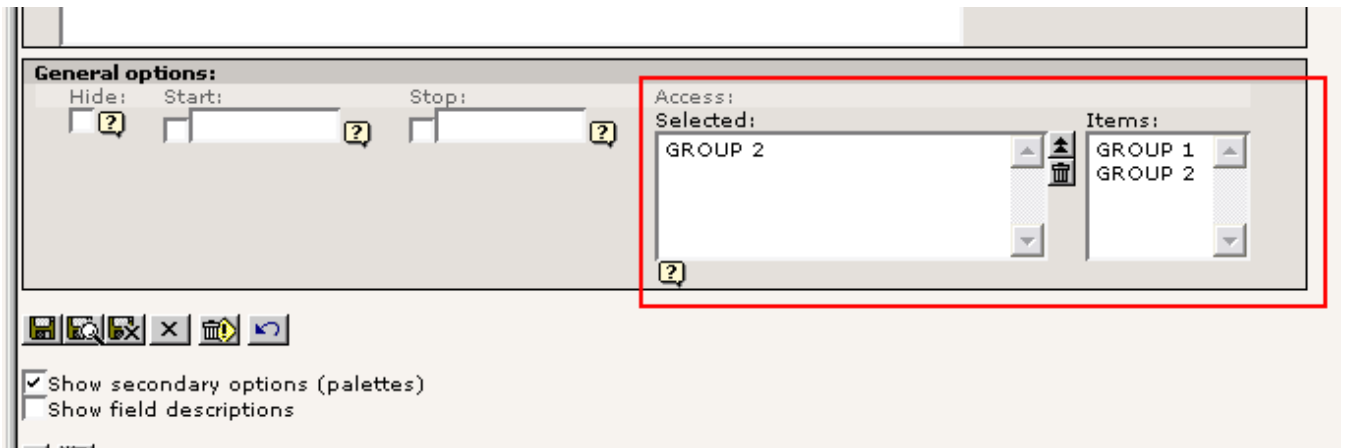
Now go to the Extension Manager, click the "user\_accessctrl" extension and you should see this form:

### Changing fields

ALTER TABLE tt\_content CHANGE fe\_group fe\_group varchar(100) DEFAULT '' NOT NULL;  
Current value: *int(11) DEFAULT '0' NOT NULL*

Press "Make updates".

Then go and edit a page content element:



As you can see we have successfully redefined the field so that more than one group can be selected. Try and add a few groups.

If you look at the field value when more than one group is added you will see that it is a comma list of the uids of the groups, eg. "2,1". This is what we must select on if we want to have multiple group access control.

## Adding our custom "enablecolumn" type

Now we are ready to create the logic for our new "enablecolumn" type. In fact we should give it a name and use the "enablecolumns" array to activate it. Thus we can use it not only for content elements but for any element in the database (except "pages" which needs more complicated manipulation).

Add this line to ext\_tables.php:

```
<?php
t3lib_div::loadTCA('tt_content');
unset($TCA['tt_content']['ctrl']['enablecolumns']['fe_group']);
unset($TCA['tt_content']['columns']['fe_group']['config']['items']);
$TCA['tt_content']['columns']['fe_group']['config']['size']=5;
$TCA['tt_content']['columns']['fe_group']['config']['maxitems']=20;

$TCA['tt_content']['ctrl']['enablecolumns']['user_accessctrl_multigroup'] = 'fe_group';

?>
```

All there is left now is to program the extended enableFields() function:

```
<?php
class ux_t3lib_pageSelect extends t3lib_pageSelect {
    /**
     * Extending function for enableFields()
     */
    function enableFields($table,$show_hidden=-1,$ignore_array=array())    {
        global $TCA;

        // Call parent function (the original!)
        $return_value = parent::enableFields($table,$show_hidden,$ignore_array);

        // Check for our custom enable-column, "user_accessctrl_multigroup":
        if (is_array($TCA[$table]) && $TCA[$table]['ctrl']['enablecolumns']['user_accessctrl_multigroup'])
        {
            $field = $table.'.'.$TCA[$table]['ctrl']['enablecolumns']['user_accessctrl_multigroup'];
            $orChecks=array();
            $orChecks[]=$field.'=""; // If the field is empty, then OK
            $orChecks[]=$field.'="0"; // If the field is empty, then OK
            $memberGroups = t3lib_div::intExplode(",",$GLOBALS['TSFE']->gr_list);
            foreach($memberGroups as $value)    {
                if ($value > 0)    { // If user is member of a real group, not zero or negative pseudo
                    group
                    $orChecks[]=('.$field.' LIKE "%,'.$value.',%" OR ' .
                        $field.' LIKE "'.$value.',%" OR ' .
                        $field.' LIKE "%,'.$value.'" OR ' .
                        $field.'=",'.$value.'"');
                }
            }
        }
    }
}
```

```

        $return_value.=' AND ('.implode(' OR ', $orChecks).)';
    }
    #t3lib_div::debug(array($return_value));
    // Return the value:
    return $return_value;
}
}
?>

```

This is what it does:

- First, call the parent function to get the enableFields clause for the standard fields!
- Then, check if a field is configured for the key "user\_accessctrl\_multigroup"
- If so, create a big OR statement where all field values equal to "" (blank string) or 0 (zero) will always be selected plus all fields which has one of the positive group ids of the current user (if any) in the list or groups.

The result from this should be a query like this provided that the current user is member of the groups with uid "1" and "2" (value found in \$TSFE->gr\_list):

```

AND NOT tt_content.deleted
AND NOT tt_content.hidden
AND (tt_content.starttime<=1047539324)
AND (tt_content.endtime=0 OR tt_content.endtime>1047539324)
AND (
    tt_content.fe_group="" OR
    tt_content.fe_group="0" OR
    (
        tt_content.fe_group LIKE "%,1,%" OR
        tt_content.fe_group LIKE "1,%" OR
        tt_content.fe_group LIKE "%,1" OR
        tt_content.fe_group="1"
    ) OR
    (
        tt_content.fe_group LIKE "%,2,%" OR
        tt_content.fe_group LIKE "2,%" OR
        tt_content.fe_group LIKE "%,2" OR
        tt_content.fe_group="2"
    )
)

```

(The extension "user\_accessctrl" can be found as the file "T3X\_user\_accessctrl-0\_0\_0.t3x" in the "part3/" folder of the tutorial extension.)

## Access control on user level?

You might ask if it's possible to restrict access to pages by selecting on users instead of user groups. The answer is "no" - unless you disable caching!

The problem is that caching of pages is based on a hash string which includes the id, the type and the gr\_list parameters (plus a little more) and therefore you can only make cached access restrictions based on user group combinations and nothing more. The only way to do this differently is to disable caching for the pages. Probably if you want user based access you really want to make some application on a page which serves user-specific content - that is totally different and can be done by creating a plugin which inserts a non-cached cObject on a page.

## Extending access control for pages

This extension will work for all other tables as well, except the "pages" table. Well, if the function is used to get the enableFields for the pages table it will work correctly. But the pages table is a little special because the object \$GLOBALS["TSFE"]->sys\_page contains a lot of functions selecting pages for menus etc. *without* using the enableFields() function but rather by the internal variable \$this->where\_hid\_del.

You will therefore have to control the \$this->where\_hid\_del variable and do so even at a very early stage in its existence if you want your custom access field taken into consideration when the current page and it's visibility is evaluated.

The ->where\_hid\_del variable is set as a part of the initialization of the \$GLOBALS["TSFE"]->sys\_page object inside the class/method tslib\_fe::fetch\_the\_id().

Have fun.