

Using templates pages in modules - Tutorials

NEWS\_PDF\_AUTHOR: alain01

NEWS PDF DATE: 2013/1/10 17:30:00

Hello,

A lot of people using XOOPS, need to use templates for presenting homogeneous pages:

- cooking,
- some books,
- some movies,

- ..

I would show you how to use a template to generate your pages:

### Advantages:

- Same template for all pages
- Homogeneous and more clear presentation
- Using of pre-defiined pages

Creating a Template (gabarits) in 6 steps:

- 1 TinyMCE editor activation for modules
- 2 Add the template botton
- 3 Create template files
- 4 Create a definition file for templates
- 5 upload files on server
- 6 Use

### 1 - TinyMCE editor activation for modules (See this editor in demo here)

Administration / Preferences / systeme Module Settings / Editor Settings / Editor for all modules: : tinymce

(or choose TinyMCE for default editor for the module that you will use, in module preferences)

## 2 - Add the template button

Modify the file /class/xoopseditor/tinymce/settings.php:

1/6



// Nom, URL, Description

```
Line 70, change
"paste,fullscreen,visualchars,nonbreaking,inlinepopups",
by
"paste,fullscreen,visualchars,nonbreaking,inlinepopups,template",
then line 85
"theme advanced buttons4" =>
"xoopsimagemanager,xoopsemotions,xoopsquote,xoopscode,xoopsmlcontent",
by
"theme advanced buttons4" =>
"xoopsimagemanager,xoopsemotions,xoopsquote,xoopscode,xoopsmlcontent,template",
"template external list url" => '/uploads/gabarits/liste-gabarits.js',
(Here it is for indicate that templates are in the directory /uploads/gabarits and definition's file of
the template is liste-gabarits.js
3 - Create template files
Theses files must be in html format, but without, or
Here, we create 2 html files:
- fiche-cooking.html,
- fiche-book.html.
Please, make a clean html file, with fixed positions...
For example, for the template 'cooking':
Title of the cooking:
Ingredients:
Difficulty to make:
4 - Create the definition's file of the template
Here, create the file liste-gabarits.js:
// JavaScript Document
var tinyMCETemplateList = [
```

["Fiche cuisine", "/\_uploads/gabarits/fiche-cooking.html", "Template for the cooking."],



["Fiche Livre", "/\_uploads/gabarits/fiche-book.html", "Template for books."]];

5 - upload files on server

On /uploads/gabarits, uploads files:

- liste-gabarits.js
- fiche-cooking.html,
- fiche-book.html.
- index.htlm ( same as in another directory)

6 - Use

Go to module (news for example), then click on the "template" icon then, in the opening window, select the template that you want to use (fiche-cooking for create a page for "Apple cake", for example)

Thats' all!

It is nice?

Let me know what you think. I will appreciate your comments!

PS 1 : Big thanks to montuy337513 for the support in the XOOPS France Forum.

PS 2: it would be nice to have this option available by default in the next XOOPS version, wouldn't it?



Hello.

A lot of people using XOOPS, need to use templates for presenting homogeneous pages :

- cooking,
- some books.
- some movies,

- ...

I would show you how to use a template to generate your pages :

## Advantages:

- Same template for all pages
- Homogeneous and more clear presentation
- Using of pre-defiined pages

Creating a Template (gabarits) in 6 steps:

- 1 TinyMCE editor activation for modules
- 2 Add the template botton
- 3 Create template files
- 4 Create a definition file for templates
- 5 upload files on server
- 6 Use

# 1 - TinyMCE editor activation for modules (See this editor in demo <a href="here">here</a>)

Administration / Preferences / systeme Module Settings / Editor Settings / Editor for all modules: : tinymce

(or choose TinyMCE for default editor for the module that you will use, in module preferences)

#### 2 - Add the template button

Modify the file /class/xoopseditor/tinymce/settings.php:

Line 70, change

"paste,fullscreen,visualchars,nonbreaking,inlinepopups", by

"paste,fullscreen,visualchars,nonbreaking,inlinepopups,template",

then line 85

"theme\_advanced\_buttons4" =>



"xoopsimagemanager,xoopsemotions,xoopsquote,xoopscode,xoopsmlcontent", by

"theme advanced buttons4" =>

"xoopsimagemanager,xoopsemotions,xoopsquote,xoopscode,xoopsmlcontent,template", "template external list url" => '/uploads/gabarits/liste-gabarits.js',

(Here it is for indicate that templates are in the directory /uploads/gabarits and definition's file of the template is liste-gabarits.js

# 3 - Create template files

Theses files must be in html format, but without, or Here, we create 2 html files:

- fiche-cooking.html,
- fiche-book.html.

Please, make a clean html file, with fixed positions...
For example, for the template 'cooking':
Title of the cooking:
Ingredients:
Difficulty to make:

---

4 - Create the definition's file of the template

Here, create the file liste-gabarits.js:

// JavaScript Document

var tinyMCETemplateList = [

// Nom, URL, Description

["Fiche cuisine", "/\_uploads/gabarits/fiche-cooking.html", "Template for the cooking."],

["Fiche Livre", "/\_uploads/gabarits/fiche-book.html", "Template for books."]];

5 - upload files on server

On /uploads/gabarits, uploads files:



- liste-gabarits.js
- fiche-cooking.html,
- fiche-book.html.
- index.htlm ( same as in another directory)

#### 6 - Use

Go to module (news for example), then click on the "template" icon then, in the opening window, select the template that you want to use (fiche-cooking for create a page for "Apple cake", for example)

Thats' all!

It is nice?

Let me know what you think. I will appreciate your comments!

PS 1 : Big thanks to montuy337513 for the support in the XOOPS France Forum.

PS 2: it would be nice to have this option available by default in the next XOOPS version, wouldn't it?

6/6