

scribite! 2.1

administrator documentation

scribite! is a module for easy integration of WYSIWYG scripts Xinha, TinyMCE, FCKeditor, openWYSIWYG or nicEdit into textarea fields in order to make text editing a little bit nicer and comfortable.

scribite! in version 2.1 is only for Zikula 1.0 and higher.

This documentation is for webmasters of a site. Module developers can read the developer documentation how they can integrate scribite! into their own modules.

Author: Sven Schomacker (hilope)

URL: http://trac.zikula.org/projects/scribite

Published under GPL (pndocs/license.txt)

1. Features

scribite! adds wysiwyg functionality to textarea fields in the following modules:

- 1. About
- 2. Admin Messages
- 3. Book
- 4. ContentExpress
- 5. cotype
- 6. crpCalendar
- 7. element
- 8. eventia
- 9. FAQ
- 10.htmlpages
- 11.Mailer
- 12.mediashare
- 13.News
- 14.PagEd
- 15.Pages
- 16.pagesetter
- 17.PhotoGallery
- 18.pncommerce
- 19.pnForum
- 20.pnhelp
- 21.pnMessages
- 22.pnWebLog
- 23.Profile
- 24.PostCalendar
- 25.Reviews
- 26.ShoppingCart
- 27.tFAQ

2. scribite! Update

If scribite! is installed in a lower version it can be updated right from module administration after all files in modules/scribite have been updated.

Since version 1.2 the editors files/javascripts have moved to /javascript/scribite_editors and from /modules/scribite/pnincludes.

In the administration a warning will be shown because the popups are not working correct since pn.8 uses a .htaccess restriction for the modules folder.

3. scribite! installation

- 1. Upload all files to modules/scribite
- 2. Upload the editors you wish to use to **javascript/scribite_editors**.
- 3. Check for file **config/plugins/function.scribite.php**. If it is not existing you can copy the file from **modules/scribite/pntemplates/plugins** into the above mentioned folder.
- 4. In modules administration regenerate the module list and initialize the new scribite! module and activate it.
- 5. In scribite! administration make the desired settings.
- 6. The scribite! plugin has to be added to the templates of your theme. Add it AFTER the additionalheader and if possible at last entry before the closing </head> .

1. Xanthia themes

In all theme templates (master.htm, admin.htm ..) the plugin has to be added with <!--[scribite]--> .

```
Example: <!--[scribite]--> </head>
```

2. AutoTheme themes

Here the **theme.html** has to be modified:

```
Example:
    <?php $scribite = pnModFunc('scribite', 'user', 'editorheader');
    echo $scribite ?>
    </head>
```

3. (old) Zikula/Postnuke themes

Modify the **theme.php** as followed.

Example:

```
$scribite = pnModFunc('scribite', 'user', 'editorheader');
echo ($scribite);
```

- 7. Some modules are not working "out of the box" with scribite! And have to be modified a little bit:
 - 1. PagEd, Pagesetter (v6.x), Postcalendar (v4.02 CVS), Book (v1.12), pnhelp (v1.0.0.0)

The required files are in **pndocs/ext_modules** and can be copied into the specific module folder (make an backup of the old files!)

2. **pncommerce**

In file **pntemplates/pncommerce_admin_itemedit.html** search for:

<textarea name='ItemDescription' rows='10' cols='40' wrap><!-[\$Item.Desc]-->

and edit it as followed:

<textarea id='ItemDescription' name='ItemDescription' rows='10'
cols='40' wrap><!--[\$Item.Desc]-->

3. **CoType 1.0**

The required files are in **pndocs/ext_modules** and can be copied into the specific module folder (make an backup of the old files!)

- 8. Clear the cache folder and the compiled files.
 - pnTemp/Xanthia compiled
 - pnTemp/Xanthia cache
 - pnTemp/pnRender compiled
 - pnTemp/pnRender cache
- 9. Done.

4. Add new modules



If the module you want to use with scribite! is not in the list you can add it to scribite!.

You need the following:

- module name (not alias name, only folder name in modules folder)
- module functions where scribite! shall be activated
 If it is an old module without func parameters or all funcs shall be used
 you can use "all".
- Textarea id's, where the editor should be used If all id's should be converted into wysiwyg you can use "all".

5. Edit modules



If module functions change you can use the edit button to update the module with all the functions and textarea id's.

Same requirements as mentioned in "Add new modules" ("all" parameters). For PagEd you can use "PagEd" in id's field in order not to get all fileds converted into editors.

6. Delete module 1

Here you can delete a module completely from scribite!.

7. Templates

By default the template **scribite_EDITOR_editorheader.htm** is used which will fit the most users. If you want to add or modify you can copy that file in folder /themes/YOURTHEME/templates/modules/scribite/ and make your modifications there.

If a file **scribite_EDITOR_MODULENAME.htm** exists it will be used instead of the default template, so you have the possibility to get different editors for different modules.

Module authors can make an api call for scribite! directly (see extra documentation) where a special template can be called in order to set own parameters for scribite!.

8. Xinha - extended configuration



Configuration can be done in

pntemplates/scribite xinha editorheader.htm. (also see 7. Templates)

The file **pnconfig/xinha/editor.css** can be modified in order to have the same look from theme in editor (only IE at the moment). Modifications of the toolbars can be done in **scribite_xinha_toolbar_reduced.htm** or **scribite_xinha_toolbar_mini.htm** .

For more information see http://xinha.webfactional.com/.

The plugins are described here http://xinha.webfactional.com/wiki/Plugins .

GetHtml as plugins is recommended.

The plugin "ExtendedFileManager" is at the moment not configurable in the administration of scribite!.

If needed the file

/javascript/scribite_editors/xinha/plugins/ExtendedFileManager/config.inc.php has to be edited for your needs.

Ex.:

```
...

$IMConfig['images_dir'] = $_SERVER['DOCUMENT_ROOT'].'images/xinha';

...

$IMConfig['images_url'] = $_SERVER['SITE_ROOT'].'images/xinha';

...
```

9. TinyMCE - extended configuration



Configuration can be done in

pntemplates/scribite_tinymce_editorheader.htm. (also see 7. Templates)

For more information see http://tinymce.moxiecode.com/.

The plugins are described here http://wiki.moxiecode.com/index.php/TinyMCE:Plugins .

If you want to use TinyMCPUK you have to do the following (thanks to Erik Spaan):

- Make folder for uploading pics (default: /images/tinymcpuk)
- Make subfolders for different file types (Image, Media, File and Flash).
- CHMOD 777 all of the above folders.

If you want to use a different folder than images/tinymcpuk for uploading edit the following:

- /javascript/scribite_editors/tiny_mce/imagemanager/config.inc.php: \$IMConfig['base_dir'] = \$_SERVER['DOCUMENT_ROOT'] . '/images/tinymcpuk/Image'; \$IMConfig['base_url'] = 'http://' . \$_SERVER['SERVER_NAME'] . '/images/tinymcpuk/Image';
- /javascript/scribite_editors/tiny_mce/filemanager/connectors/php/config.php \$fckphp_config['UserFilesPath'] = "/images/tinymcpuk";

10.FCKeditor - extended configuration



Configuration can be done in **pntemplates/scribite_fckeditor_editorheader.htm** .(also see 7. Templates) For more information see http://www.fckeditor.net/.

11. OpenWYSIWYG - extended configuration



Configuration can be done in **pntemplates/scribite_openwysiwyg_editorheader.htm** . (also see 7. Templates)

For more information see http://www.openwebware.com/products/openwysiwyg/docs/.

The integrated Imagemanager (only full mode) uses /images in order to have access to general pics from Zikula/Postnuke.

If you want uploading:

Make folder images/openwysiwyg and CHMOD 777

\$imagebaseurl = 'images/openwysiwyg';

Modify (only neede if you want to use a different folder than images/ openwysiwyg)
 /javascript/scribite_editors/openwysiwyg/addons/imagelibrary/config.inc.php
 \$imagebasedir = '../../.../..images/openwysiwyg';

12.NicEdit - extended configuration



Configuration can be done in **pntemplates/scribite_nicedit_editorheader.htm** . (also see 7. Templates)

For more information see http://www.nicedit.com/.

13. Thanks

- Interactive Tools.Com - they created html Area ($\underline{\text{http://interactivetools.com/}}$), xinha is based on html area
- all programmers who made xinha possible ($\underline{\text{http://xinha.webfictional.com/}}) \ \ \text{especially gogo}$
- Moxiecode Systems AB the creators of tiny mce (http://tinymce.moxiecode.com)
- the programmers at http://p4a.sourceforge.net/tinymcpuk for their TinyMCPUK
- FCKeditor (http://www.fckeditor.net)
- openWYSIWYG (http://www.openwebware.com)
- nicEdit by Brian Kirchoff (http://www.nicedit.com)
- Sébastien Gruhier for Prototype Window Class (http://prototype-window.xilinus.com)
- the programmers of Snoopy Class
- Andreas Krapohl, who made the base module (http://krapohl.info/)
- Frank Schummertz, Steffen Voss, Carsten Volmer und Axel Guckelsberger for their help and inspiration (http://pn-cms.net)
- many thanks to all other pn users for their feature request, bug reports and hints making scribite! better
- translations by Daniel Neugebauer (por), Wilfried Santer (ita), tuerkyilmaz (tur), Arjen Tebbenhof (nld), Blaz Carli (slv), Dinmana (bos/hrv/srp), AnyKiller (spa), Yokav (fra), Jussuf (pol)
- everyone spending time in supporting and developing Zikula/Postnuke, xinha, TinyMCE, FCKeditor, openWYSIWYG and all the other fine scripts
- and special thanks to my wonderful girls Steffi and Charlotte ;)

14. Changelog

See changelog.txt