# **The tinymce Module**

## **Table of contents**

1 Introduction	2
2 Installation.	
3 Make your site plays well with TinyMCE	

#### 1. Introduction

The tinymce module contains the integration of the TinyMCE WYSIWYG editor.

### 2. Installation

1. Download TinyMCE from <a href="http://tinymce.moxiecode.com">http://tinymce.moxiecode.com</a> and unpack the archive in the resources directory of this module. That should give you a subdirectory named tinymce.

or

Download TinyMCE and unpack the archive in \$PUB\_HOME/lenya/modules/tinymce/resource/.

- 2. Optionally download additional language packs and unpack them in the same place. (The new files will end up in tinymce/ as well.)
- 3. Check the file permissions of the new "tinymce" directory. It should not be world-writable for security reasons. On UNIX systems, you can fix that with chmod -R og-w tinymce/
- 4. Add the appropriate permissions to

 $PUB_HOME/config/access-control/usecase-policies.xml$  (or use the usecase administration GUI), for example:

This will allow the "admin" and "edit" roles to access the usecases to edit and upload images.

5. To add a menu entry, in \$PUB\_HOME/config/publication.xml add <module name="tinymce"/> next to the other module declarations. This does not work in the default publication, because it creates its own custom menus. But for a quick test, you can append ?lenya.usecase=tinymce.edit to your address-bar URL.

## 3. Make your site plays well with TinyMCE

You will find that TinyMCE does not look good with certain layout styles. Specifically, floating objects inside your editable area will result in sub-optimal layout when the editor is active. To achive true WYSIWYG, try to design your page so that editable areas have a fixed size and no floats (you can still have accessible design by using "em" instead of "px").

By default, TinyMCE will parse your CSS stylesheet and make all classes available in its styling dropdown menu. That means you should not introduce classes for one-shot stylings outside the editable area (unless you want to make those stylings available in the content area as well). Use ids instead.

This module has been developed and tested with TinyMCE 2.1.0.

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