

EXT: Email Obfuscator

Extension Key: emailobfuscator

Language: en

Version: 1.1.0

Keywords: email, obfuscator, antispam, emailaddress, encrypt

Copyright 2006-2014, Thomas Pronold, <tp@tpronold.de>

This document is published under the Open Content License
available from <http://www.opencontent.org/opl.shtml>

The content of this document is related to TYPO3
- a GNU/GPL CMS/Framework available from www.typo3.org

Table of Contents

EXT: Email Obfuscator.....1	Administration.....5
Introduction.....3	Settings.....5
What does it do?.....3	Configuration.....6
Screenshots.....3	Tutorial.....7
Users manual.....4	Known problems.....8
	To-Do list.....9

Introduction

What does it do?

Replaces the build in email address spam protection with better one. More user friendly because depending on the browser the user can right click and copy email address. The obfuscation/encryption is changed. Safer and better randomized obfuscation.

Screenshots

basic

Allowed HTML Tags [basic.allowedTrashcodeHTMLTags]

Use following HTML tags to create obfuscating trashcode. Depending on you HTML doctype you may have to add or remove some tags. An empty list will just use "span" (comma separated list)

span,a,strong,em,abbr,co (string)

Allowed CSS Selectors [basic.allowedCSSSelectors]

Use this selectors to create CSS selectors whose only tasks are to not display elements. An empty list will not use any CSS selectors. (comma separated list)

these,are,some,random,s (string)

Prefix for allowedCSSSelectors [basic.CSSSelectorPrefix]

Use this option if you are not sure whether the allowedCSSSelectors may mess up existing CSS style. If you do not use any of the allowedCSSSelectors in your CSS you should leave this option empty and you will be fine.

(string)

Users manual

Go to Administration for instructions.

Administration

All administration is done in the configuration of this extension in the Extension Manager. (like in the screen shot above)

Settings

Allowed HTML Tags

Comma separated list with HTML elements. Each element in the list will be randomly used to obfuscate the email address. Its recommended to use only inline elements. You can add or remove other Elements. If the list is empty only the `` tag will be used.

Allowed CSS Selectors

Comma separated list with CSS Selectors. Each selector will be added to the CSS File with option "display: none;" like this:

```
mySelectorName {  
    display: none;  
}
```

You should edit this option if you want to use different selector names OR if one or more of the selectors in the list are already used within you website CSS configuration to prevent overriding existing CSS selectors.

Prefix for allowedCSSSelectors

If you don't know exactly which CSS selectors are already used then add a prefix. Adding prefix "mySuperSecretPrefix" will result this CSS definition:

```
mySuperSecretPrefixmySelectorName {  
    display: none;  
}
```

Configuration

Got to administration section.

Tutorial

- Download extension with the Extension Manager
 - Install the extension
 - Go to configuration of this extension
- Done :)

Known problems

xhtml is NOT support. Please use doctype html5.

TypoScript:

```
config.doctype = html5
```


To-Do list

empty