

EXT: Simply Slideshow

Extension Key: simply_slideshow

Language: en

Keywords: forAdmins, forBeginners

Copyright 2000-2010, Henjo Hoeksma, <hphoeksma@styleence.nl>

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: Simply Slideshow.....	1	Configuration.....	6
Introduction	3	Tutorial.....	8
Users manual	4	Known problems.....	9
Administration	5		

Introduction

What does it do?

- This extension gives you the possibility to add a plugin to your page where a slideshow can be selected.
- It is possible to use your own custom js to create the slideshow and to use the extension as nothing but a way for editors to add images, titles and links to the end product.
- Default it uses jQuery and the jQuery cycle plugin.

Users manual

- Editors can add a slideshow in the respective storage folder. Images can be added from within the slideshow.
- A plugin is used to put the slideshow on the page.
- Default it is possible to add multiple slideshows on 1 page.
- It is possible to add the plugin using typoscript as well.

Administration

– You can use TSConfig to hide the images and prevent the editor from adding images without being related to the slideshow.

– Code for this is – for example:

```
mod.web_list {  
    allowedNewTables = tx_simplyslideshow_domain_model_slideshow  
    hideTables = tx_simplyslideshow_domain_model_image  
}
```

Configuration

- You will have to include the static templates (after you installed the extension using the Extension Manager)
- After this, set the constants to your liking.
- Add a plugin on a page using by going to 'General Plugins' and then select 'Slideshow'.
- Alternatively you can use TypoScript to add the plugin to your page like this:

```
10 = USER
10 {
    userFunc = tx_extbase_core_bootstrap->run
    pluginName = Pil
    extensionName = SimplySlideshow
    switchableControllerActions {
        Slideshow {
            1 = show
        }
    }
    settings =< plugin.tx_simpleslideshow.settings
    settings.slideshow.current = 1
    persistence =< plugin.tx_simpleslideshow.persistence
    view =< plugin.tx_simpleslideshow.view
}
```

You can use current if you want to fetch it dynamically when using a FlexForm (with TemplaVoila for example) or substitute 'current = 1' with the uid of the slideshow.

Example DS for TemplaVoila:

```
<field_slider type="array">
    <tx_templavoila type="array">
        <title>Slider</title>
        <sample_data type="array">
            <numIndex index="0"></numIndex>
        </sample_data>
        <eType>ce</eType>
        <TypoScript><![CDATA[10 = USER
10 {
    userFunc = tx_extbase_core_bootstrap->run
    pluginName = Pil
    extensionName = SimplySlideshow
    switchableControllerActions {
        Slideshow {
            1 = show
        }
    }
    settings =< plugin.tx_simpleslideshow.settings
    settings.slideshow.current = 1
    persistence =< plugin.tx_simpleslideshow.persistence
    view =< plugin.tx_simpleslideshow.view
}]]></TypoScript>

        <proc type="array">
            <HSC>0</HSC>
            <stdWrap></stdWrap>
            <int>0</int>
        </proc>
        <preview></preview>
        <oldStyleColumnNumber>0</oldStyleColumnNumber>
        <enableDragDrop>1</enableDragDrop>
    </tx_templavoila>
    <TCEforms type="array">
        <label>Slider</label>
        <config type="array">
            <type>group</type>
            <internal_type>db</internal_type>
            <allowed>tx_simpleslideshow_domain_model_slideshow</allowed>
            <size>1</size>
            <maxitems>1</maxitems>
            <minitems>0</minitems>
            <multiple>0</multiple>
            <show_thumbs>0</show_thumbs>
        </config>
    </TCEforms>
</field_slider>
```

Reference

- See the constants for this.

Tutorial

- Just the the preceding items and you'll be good to go!

Known problems

- None as far as I am aware of.
- Please email me if you think differently ;-)