

jQuery Coda Slider

Extension Key: rzslider

Language: en

Keywords: Coda Slider, jQuery

Copyright 2010, Raphael Zschorsch, <rafu1987@gmail.com>

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

jQuery Coda Slider.....	1	Configuration.....	5
Introduction.....	3	Reference.....	5
What does it do?.....	3	Backend Configuration.....	5
Screenshots.....	3	Known problems.....	6
Users manual.....	4	To-Do list.....	7
Features.....	4	ChangeLog.....	8

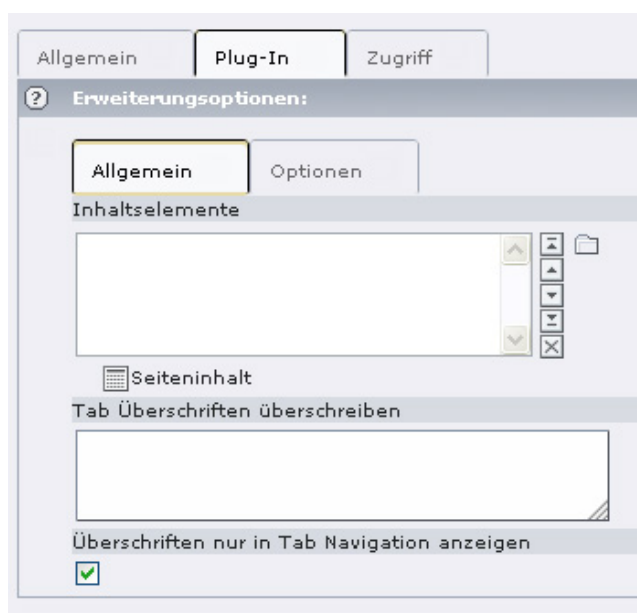
Introduction

What does it do?

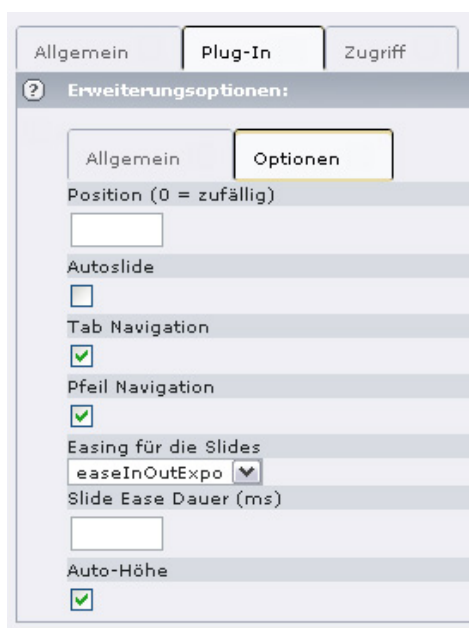
- The extension includes the jQuery Coda Slider for content elements. A demo can be found here: <http://www.ndoherty.biz/demos/coda-slider/2.0/>
- You have plenty of possibilities to configure the extension to fit your needs. This can easily be done via Flexform configuration or globally via TypoScript. See configuration section for more information.
- rzslider uses jQuery version 1.4.2 and Coda-Slider version 2.0

Screenshots

- The backend view of the plugin (Tab 1 // General)

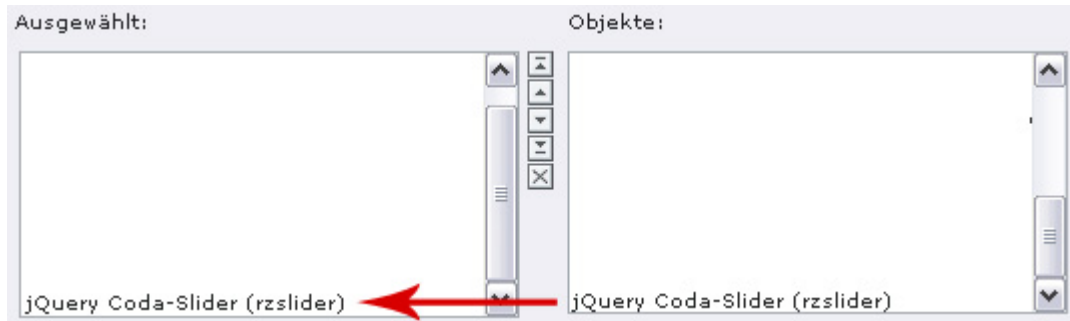


- The backend view of the plugin (Tab 2 // Options – not all the options are displayed)



Users manual

- Simply install the extension through the extension manager and include the static TypeScript Template on your root page, described as below:



- Then go to a page, where you would like to include the Coda Slider and you should see something like this, to include the plugin:



- Configure the plugin to your needs, select the content elements, which you would like to show in the Coda-Slider and happy sliding...;)

Features

- Multiple Coda-Sliders on one page
- Auto slide (enable/disable)
- Tabs (Tab titles are the one's of the content elements or you can overwrite them) (enable/disable)
- Define which content element should be seen at first. You can also set this to random
- Multiple easing functions

Configuration

- You can do all the settings via Flexform. On the other hand, if you would like to globally have some settings throughout your whole site, you can also define some TypeScript.

Reference

- plugin.rzslider (TypeScript Constants)

Property:	Data type:	Description:	Default:
enableGlobal	boolean	If you already have jQuery included in your page, you can set this to "1" and rzslider won't include the jQuery file.	0

- plugin.tx_rzslider_pi1 (TypeScript Setup)

Property:	Data type:	Description:	Default:
slideEaseFunction	string	Globally set the easing for the slides.	
slideEaseDuration	string	Globally set the easing duration for the slides.	
autoHeightEaseFunction	string	Globally set the easing for the auto height (only works, if auto height is enabled).	
autoHeightEaseDuration	string	Globally set the easing duration for the auto height (only works, if auto height is enabled).	
autoSlide	boolean	Set this to 1, if you want, that all the Coda-Sliders autosliding (0 disables autosliding).	
autoSlideInterval	string	Set the interval like 1000 for autosliding.	
autoSlideStopWhenClicked	boolean	Set this to 1, if you want to stop autosliding, when you interact with the Coda-Slider (0 disables).	
position	string	Define the position, which content element should be shown first. 0 enables random mode.	
dynamicTabs	boolean	Enables or disables the tab navigation	
dynamicTabsPosition	string	Define whether the tab navigation should be displayed on top or on bottom of the Coda-Slider. Allowed values are: top, bottom. Note that tabs must be activated through Flexform or TypeScript.	
dynamicTabsAlign	string	Define the alignment of the tabs. Note that the tab navigation must be activated through Flexform or TypeScript. Allowed values are: center, left, right.	
dynamicArrows	boolean	Enables or disables the arrow navigation.	
autoHeight	boolean	Enables or disables the auto height. The easing function for auto height is ignored, if this is set to 0.	

Backend Configuration

- In the backend configuration (go to the extension manager and select rzslider) you can set the storage folder, which is used, when you're adding new content elements directly from the plugin. If you leave this empty, always the current page ID, where the plugin is inserted, is used.

Storage Folder ID [storage_folder]

Define where the content elements should be saved, if empty the current page where the plugin is inserted will be used.

Known problems

- None so far...
- Report bugs here: <http://forge.typo3.org/projects/show/extension-rzslider>

To-Do list

- Integration of t3jquery
- Feature requests here: <http://forge.typo3.org/projects/show/extension-rzslider>

ChangeLog

Version	Changes:
0.0.1	Initial upload