

EXT: yag_themepack_jquery

Extension Key: Collection of jQuery galleries

Language: en

Keywords: yag_themepack_jquery, yag, galleryView 3.0 gallery, forAdmins, forDevelopers, forEditors

Copyright 2000-2010, Daniel Lienert, <daniel@lienert.cc>

Further informations and demo: www.yag-gallery.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: yag_themepack_jquery.....	1	Administration.....	7
Introduction.....	3	Inserting static templates.....	7
What does it do?.....	3	Configuration.....	8
Screenshots.....	3	TypoScript Reference.....	8
GalleryView.....	3	ChangeLog.....	12
Users manual.....	6		

Introduction

What does it do?

There are so many jQuery image galleries out there. Some of them are really powerfull and customizable, while others are tiny and fit a special need.

With the the theme concept of yag, it is not necessary to install a seperate extension for every front-end representation of your gallery. That is what a CMS should do: keeping content and representation apart.

A yag theme only consists of some typoscript configuration, fluid templates and CSS / javascript.

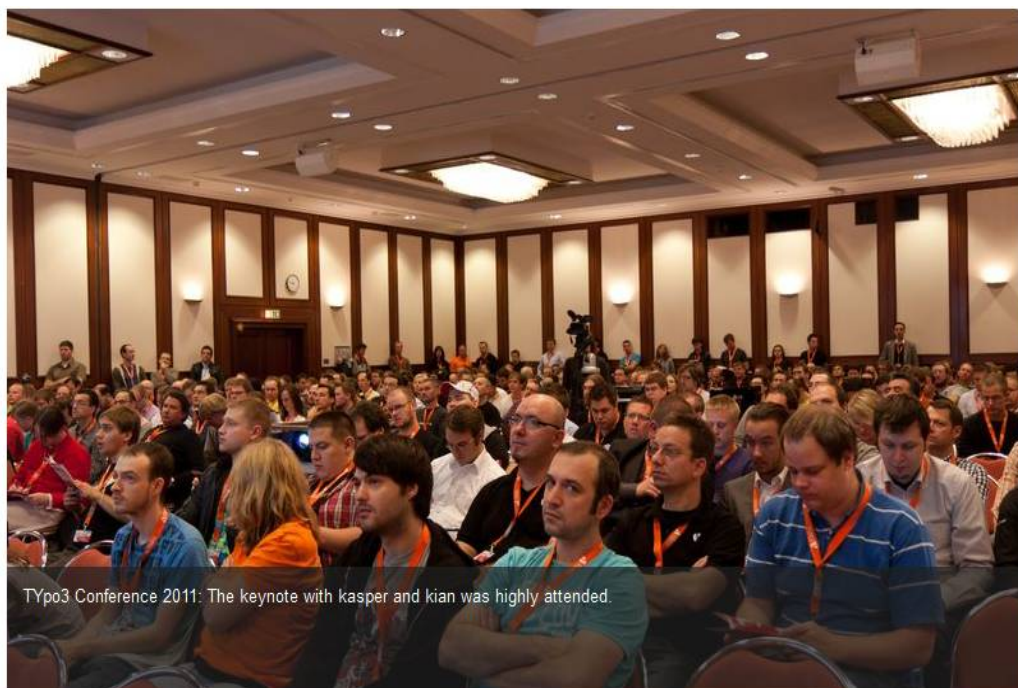
This is a collection if different jQuery scripts to render your gallery in the frontend.

This extension includes the following jQuery gallery scripts:

- galleryView 3.0 (<http://spaceforaname.com/galleryview>) by Jack Anderson
- crossSlide (<http://tobia.github.com/CrossSlide/>) by Tobia Conforto
- Isotope (<http://isotope.metafizzy.co/>) by *David DeSandro / Metafizzy*
- Supersized (<http://buildinternet.com/project/supersized/>) by Sam Dunn
- Nivo Slider (<http://nivo.dev7studios.com>) by Dev7Studios

Screenshots

GalleryView



TYP03 Conference 2011: The keynote with kasper and kian was highly attended.



This is how galleryView can look like. There are many other ways to use the gallery. Check out the examples on <http://spaceforaname.com/galleryview> and the galleryView wizzard on: <http://spaceforaname.com/galleryview-3.0/> to see what is possible. All Settings of the gallery can be set via Typoscript.

crossSlide

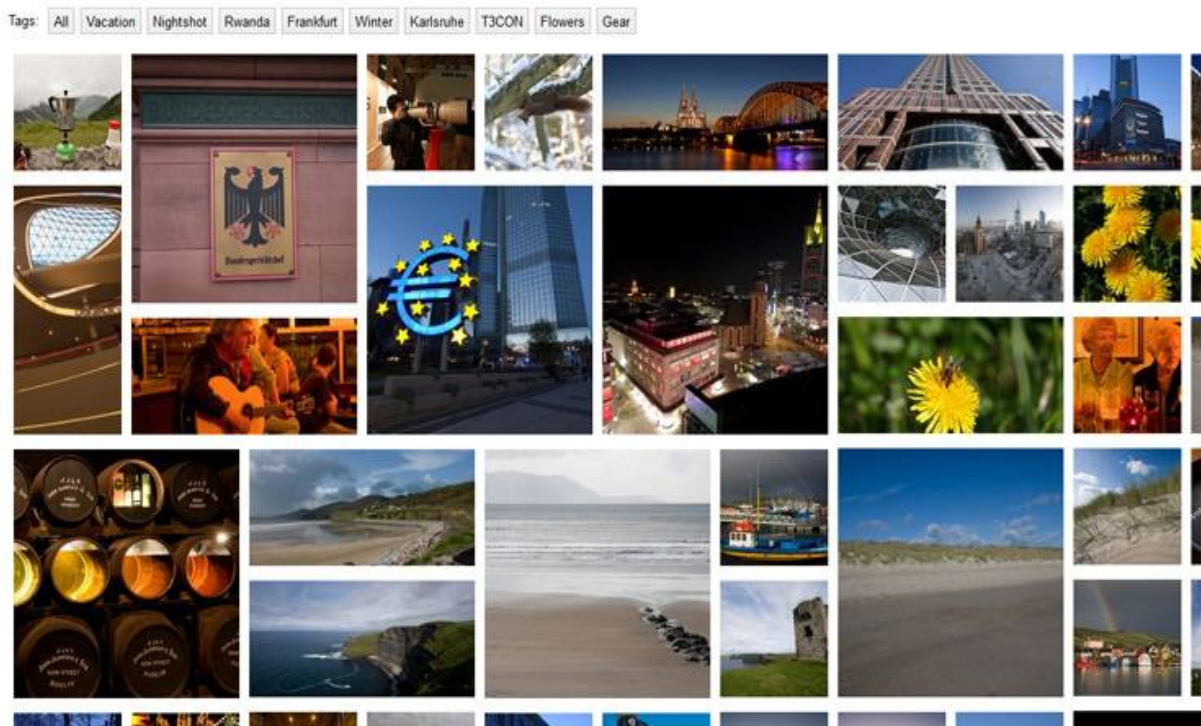
It is not really possible to express the look of this theme in a screenshot. Look at the demos on <http://www.yag->

gallery.de/examples/ or <http://tobia.github.com/CrossSlide/>.

Isotope

Isotope uses the Isotope jQuery script (<http://isotope.metafizzy.co/>) to display a cloud of images in four different sizes.

Note: Isotope may be used in non-commercial and personal application for free. For commercial applications you have to license isotope. See: <http://metafizzy.co/#isotope-license> for the pricing.



Supersized

The supersized theme uses the SuperSized jQuery plugin (<http://www.buildinternet.com/project/supersized/>) to render the images to the full size of your browsers view port. Several configuration settings are available in typoscript to alter the look and behavior of the plugin.



Jquery Rondell


Jquery Rondell uses the gallery script of Sebastian Helzle from <http://projects.sebastianhelzle.net/jquery.rondell/>. It can display images in various ways. We use it here in the rondell gallery preset.



Users manual

All you have to do as an user is to insert a gallery element on your page and select the appropriate theme.

Selected Plugin

 YAG - Yet Another Gallery ▼

Plugin Options

DEF:

General Options

Gallery

Album

Image

Plugin type

Specific Album ▼

Theme

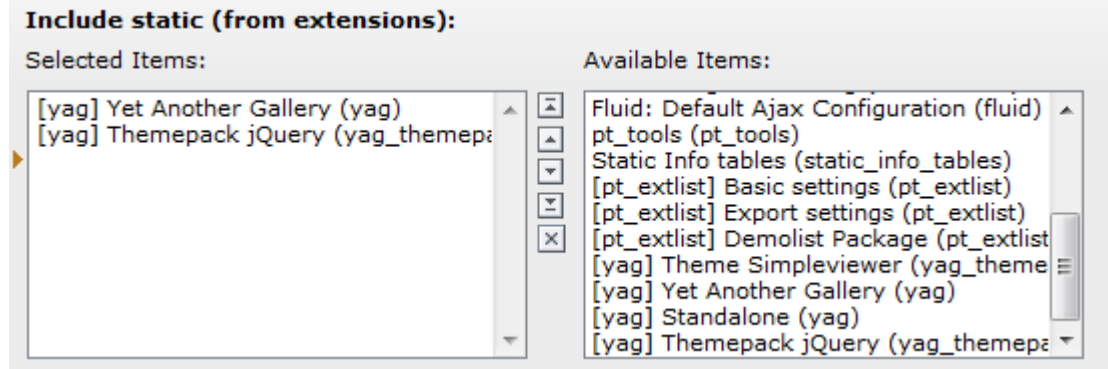
GalleryView ▼

Context Identifier

Administration

Inserting static templates

After installing the extension, you have to include the static template on the page, where you want to use the themes.



Configuration

TypoScript Reference

GalleryView

All parameters of galleryView can be set via Typoscript. They are named like the javascript properties.

For a detailed description see: <http://spaceforaname.com/galleryview>.

These are the default settings:

```
plugin.tx_yag.settings.themes.galleryView {  
    ## Configuration for gallery view  
    transition_interval = 0  
    transition_speed    = 1000  
    easing              = 0  
    pause_on_hover      = false  
    show_panels         = true  
    panel_width         = 800  
    panel_height        = 500  
    panel_animation     = crossfade  
    overlay_opacity     = 0.7  
    overlay_position    = bottom  
    panel_scale         = crop  
    show_panel_nav      = true  
    show_overlays       = true  
  
    show_filmstrip      = true  
    frame_width         = 120  
    frame_height        = 80  
    start_frame         = 1  
    filmstrip_size      = 3  
    frame_opacity       = 0.5  
    filmstrip_style     = scroll  
    filmstrip_position  = bottom  
    show_filmstrip_nav  = true  
    frame_gap           = 15  
    frame_scale         = crop  
    show_captions       = false  
  
    pointer_size        = 0  
    animate_pointer     = true  
}
```

crossSlide

plugin.tx_yag.settings.themes.crossSlide.gallery

Configuration that affects the whole gallery.

Property:	Data type:	Description:	Default:
canvasWidth	int	Width of the div container holding the slideshow	600
canvasHeight	int	Height of the div container holding the slideshow	300
fade	int	Crossfade between images	1
sleep	int	Time in sconds to wait between the crossfades. If you aset a value for sleep, the image remain static between the crossfades.	Not used

plugin.tx_yag.settings.themes.crossSlide.image

Configuration that affects a single image.

Property:	Data type:	Description:	Default:
pan.startX	int	Horizontal start position of the image in percent.	40
pan.stopX	int	Horizontal end position of the image in percent.	60
pan.startY	int	Vertical start position of the image in percent.	30
pan.stopY	int	Vertical end position of the image in percent.	50

Property:	Data type:	Description:	Default:
pan.variance	int	For every image, starX/Y and stopX/Y is adjusted by a random value in the range of +/- variance	20
pan.alternate	int	Alternate the direction of the panning with each image.	1
zoom.start	float	Start value of the magnification.	1.0
zoom.stop	float	End value of the magnification.	1.3
zoom.variance	float	For every image the start/stop magnification is adjusted by a random value in the range of +/- variance.	0.3
alternate	int	Alternate the direction of the zoomwith each image.	1
time	int	Duration of a pan/zoom/fade period in seconds.	3

Isotope

Block size weighting configures the probability in which size an image is rendered. Set the probability to zero if you do not want an image be rendered in that size.

You can define the size and dimension of each resolution name in the resolution configuration of this theme.

`plugin.tx_yag.settings.themes.isotope.blockSizeWeighting`

Property:	Data type:	Description:	Default:
smallSquare	int	Small square image	40
bigSquare	int	Big square image	20
verticalLong	int	Vertical image	20
horizontalLong	int	Horizontal image	20

Supersized

The settings are directly named after the javascript settings of the supersized plugin. Please have a look at <http://buildinternet.com/project/supersized/docs.html> for a full documentation.

```
superSizedSettings {
    // General
    slideshow           = 1
    autoplay            = 1
    start_slide         = 1
    stop_loop           = 0
    random              = 0
    slide_interval      = 3000
    transition          = 1
    transition_speed    = 1000
    new_window          = 1
    pause_hover         = 0
    keyboard_nav        = 1
    performance         = 2
    image_protect       = 1
    image_path          =
EXT:yag_themepack_jquery/Resources/Public/GallerySource/Supersized/slideshow/img/

    //Size & Position
    min_width           = 1024
    min_height          = 768
}
```

```

vertical_center      = 1
horizontal_center    = 1
fit_portrait         = 1
fit_landscape        = 0
fit_always           = 0

//Components
slide_links          = blank
thumb_links          = 1
navigation           = 1
thumbnail_navigation = 0
slide_counter        = 1
slide_captions       = 1
progress_bar         = 1
mouse_scrub          = 0
}

```

NivoSlider

The NivoSlider is a tiny imageSlider with many different slide animations and an optional thumbnail navigation.

`plugin.tx_yag.settings.themes.nivoSlider.nivoSliderSettings`

Property:	Data type:	Description:	Default:
effect	string	One of these: sliceDown,sliceDownLeft,sliceUp,sliceUpLeft,sliceUpDown,sliceUpDownLeft,fold,fade,random,slideInRight,slideInLeft,boxRandom,boxRain,boxRainReverse,boxRainGrow,boxRainGrowReverse	random
slices	int	For slice animations	15
boxCols	int	For box animations	15
boxRows	int	For box animations	4
animSpeed	int	Slide transition speed	500
pauseTime	int	How long each slide will show	3000
startSlide	int	Set starting Slide (0 index)	0
directionNav	boolean	Next & Prev navigation	true
directionNavHide	boolean	Only show on hover	true
controlNav	boolean	1,2,3... navigation	true
controlNavThumbs	boolean	Use thumbnails for Control Nav	false
keyboardNav	boolean	Use left & right arrows	true
pauseOnHover	boolean	Stop animation while hovering	true
manualAdvance	boolean	Force manual transitions	true
captionOpacity	float	Universal caption opacity	0.8
randomStart	boolean	Start on a random slide	false

Jquery Rondell

Currently only presets are supported and forwarded to the template. If you need further configuration options, feel free to alter the javascript template in Resources/Private/Templates/Rondell/JSTemplates/Rondell.js

plugin.tx_yag.settings.themes.rondell.rondellSettings.

Property:	Data type:	Description:	Default:
preset	string	Gallery Preset. In this version also available are: <ul style="list-style-type: none"> • carousel • slider • products 	carousel

ChangeLog

For a list of all changes, refer to our git repository on gitHub.com:

https://github.com/daniellienert/yag_themepack_jquery

Version	Changes:
0.5.0	Add jQuery Rondell. CHG: Updated gallery view source to newest version. FIX: NivoSlider / GalleryView theme now supports gallery / album view FIX: Updates Isotope theme and fixed image height.
0.4.0	Add NivoSlider Update: SuperSized to Version 3.2.5
0.3.0	Add NivoSlider Update: SuperSized
0.2.0	Add: SuperSized and Isotope
0.1.0	Add crossSlide as second jQuery script.
0.0.2	Add manual
0.0.1	Initial upload to TER