

# Gallery Plugin



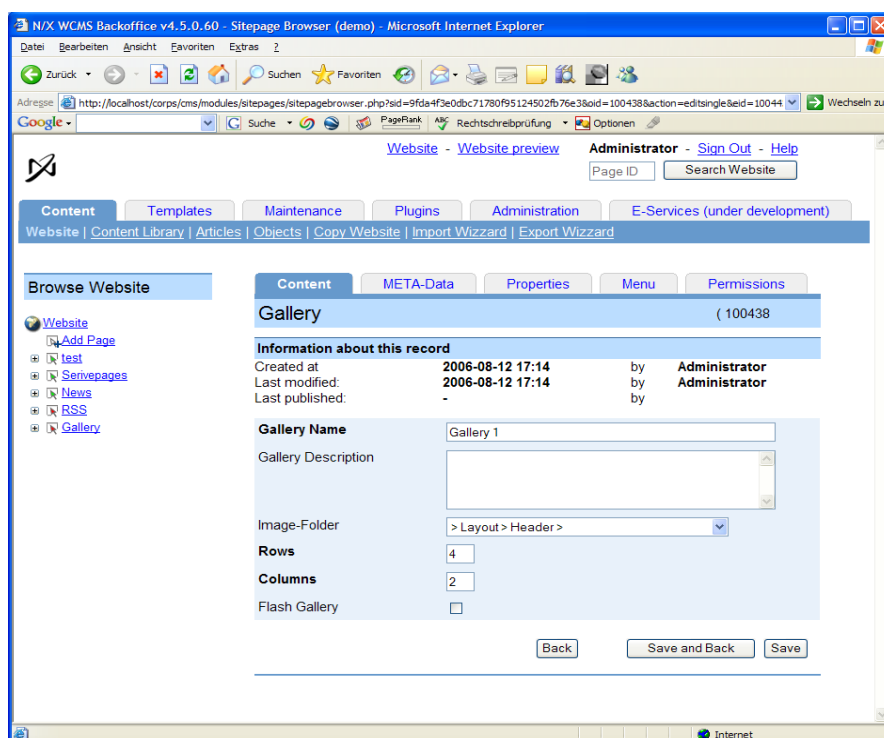
<b>Plugin Type:</b>	Content-Type-Extension (Type 1)
<b>Short Description:</b>	Helps creating HTML or Flash Image Galleries.
<b>Author:</b>	Sven Weih
<b>Version:</b>	2.0
<b>Requirements</b>	N/X 4.5

## Introduction

The Gallery Plugin was developed to allow one creating image galleries with just some mouse-clicks. There is almost no custom programming required.

## Setup

1. Install the plugin in Plugin Administration.
2. Go the the library and create a new content. Select Gallery as content type or
3. Go the the classes-editor and add a new content-placeholder to a class. Then define the placeholder to host a gallery.
4. Edit the content and select a folder of your Content-Library. All the images in the folder are then displayed in the gallery:



5. You can setup the gallery.

- Make it a flash gallery and setup the columns/rows you want to display in the flash gallery.
- Make it a HTML-Gallery (unselect the flash checkbox). The columns/rows define nothing in this case!

## Usage

To draw the gallery in your template, call the following function, if it is located in the library and an accesskey is set:

```
echo $cds->content->getByAccessKey("<accesskey>",
                                array("body",<width>,<height>));
```

If the content is a part of your object, then just call:

```
echo $cds->content->get("<placeholdername>",
                      array("body",<width>,<height>));
```

If you are using the HTML-Version of the plugin, you must also add some Javascript to the header of your template. Therefore call the the function:

```
$header = $cds->content->get("<placeholdername>",
                          array("HEAD",<width>,<height>));
```

and add it to the header of your homepage:

```
$cds->layout->addHeader($header);
```

You must add the Javascript to the header, before you call drawHeader() !

## Customisation

You can exchange the previous and the next button. Therefore just query [www/sys](http://www/sys) and [wwwdev/sys](http://wwwdev/sys) and copy new images with the same filename there.