

New Frameworks: WideImage_for_xoops - Modules

NEWS_PDF_AUTHOR: black_beard

NEWS_PDF_DATE: 2013/2/24 20:40:00

Here is a Frameworks for managing images. Frameworks that is based on PHP class WIDEimage and has been optimized for Xoops. Version: **1.01 Minimum requirements**

- PHP 5.2 or 5.3
- GD2 library

Features

- Loading Images
- Save images
- Adds noise to the image
- Allocate a color by RGB values
- Applies convolution matrix
- Applies a filter
- grayscale copy of the image
- a negative of the image
- Performs an auto-crop on the image
- Corrects gamma on the image
- Returns a cropped rectangular portion of the image
- flipped (mirrored over horizontal line) copy of the image
- Retrieve an image with selected channels
- A method lays the overlay (watermark) on the image
- Returns a mirrored copy of the image
- Resize the image to given dimensions.
- Resizes the canvas of the image
- Rotate the image
- Returns an image with round corners

Documentation You can find a documentation for developpers [here](#) in french and english.

Download You can download [here](#)

Here is a Frameworks for managing images. Frameworks that is based on PHP class WIDEimage and has been optimized for Xoops. Version: **1.01** **Minimum requirements**

- PHP 5.2 or 5.3
- GD2 library

Features

- Loading Images
- Save images
- Adds noise to the image
- Allocate a color by RGB values
- Applies convolution matrix
- Applies a filter
- grayscale copy of the image
- a negative of the image
- Performs an auto-crop on the image
- Corrects gamma on the image
- Returns a cropped rectangular portion of the image
- flipped (mirrored over horizontal line) copy of the image
- Retrieve an image with selected channels
- A method lays the overlay (watermark) on the image
- Returns a mirrored copy of the image
- Resize the image to given dimensions.
- Resizes the canvas of the image
- Rotate the image
- Returns an image with round corners

Documentation You can find a documentation for developpers [here](#) in french and english.

Download You can download [here](#)