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Image

The Image class offers a bunch of image processing features.

Namespace: \

File location: lib/image.php

Instantiation

```
$img = new Image ( [ string $file = NULL [, bool $flag = FALSE [, string $path = NULL
]]] )
```

You can create a new Image object from an existing image file like this:

```
$img = new Image('path/to/your/image.jpg'); // relative to UI search path
```

To create a new empty Image, i.e. for creating a captcha, just leave out the first \$file argument:

```
$img = new Image();
```

The constructor also has a 2nd argument, the \$flag option. Setting it to TRUE enables the file history (image#history), which can save additional states for the current file, allowing for example to revert (image#restore) to a specified state after having applied a filter.

If your image file is not located within one of the UI (quick-reference#ui) search paths, you must use the \$path argument to specify its directory path. In particular, set \$path='' if the provided file path is absolute.

Processing

invert

Invert image

```
$img->invert();
```

brightness

Adjust brightness

```
$img->brightness( int $level );
$level range: -255 to 255
```

contrast

Adjust contrast

```
$img->contrast( int $level );
$level range:-100 to 100
```

grayscale

Convert to grayscale

```
$img->grayscale();
```

smooth

Adjust smoothness

```
$img->smooth( int $level);
```

\$level range: -8 to 8, but as its been used for a matrix operation, greater values are applyable too, but may lead to unusable results.

emboss

Emboss the image

```
$img->emboss();
```

sepia

Apply sepia effect

```
$img->sepia();
```

pixelate

Pixelate the image

```
$img->pixelate( int $size );
```

\$size is the block size of a pixel, usually range: 0 - 100

blur

Blur the image using Gaussian filter

```
$img->blur( bool $selective );
```

Set \$selective to TRUE to use a selective blur, otherwise a gaussian blur is used.

sketch

Apply sketch effect

```
$img->sketch();
```

hflip

Flip on horizontal axis

```
$img->hflip();
```

vflip

Flip on vertical axis

```
$img->vflip();
```

crop

Crop the image

```
$img->crop( int $x1, int $y1, int $x2, int $y2);
```

resize

Resize image (Maintain aspect ratio)

```
$img->resize( int $width [, int $height = NULL [, bool $crop = TRUE [, bool $enlarge
= TRUE ]]] );
```

If \$crop is TRUE the image will be resized to fit with its smallest side into the resize box. The overflowing margins will be cropped relative to the center, so your resulting image will fully cover your desired width and height values.

If \$crop is FALSE it will be resized to fit with its longest side into the resize box.

If \$enlarge is FALSE the image will not be scaled up to fit in the resize box.

If either \$width or \$height is null, the other dimension is guessed in order to preserve the aspect ratio.

rotate

Rotate image

```
$img->rotate( int $angle );
```

overlay

Apply an image overlay

```
$img->overlay( Image $img [, int|array $align = NULL [, int $alpha = 100 ]] );
```

This is used to merge to images, i.e. for watermarks. You need to provide another Image object and can align that by the \$align argument in a bitwise way or provide an (x,y) array.

Example:

```
$img = new \Image;
$img = new \Image('images/south-park.jpg');

$overlay = new \Image('images/watermark.png');
$overlay->resize(100,38)->rotate(90);

$img->overlay( $overlay, \Image::POS_Right | \Image::POS_Middle );
// or
$img->overlay( $overlay, array(200,100), 60);
```

Possible values for \$align can be combined using this options:

x - align:

- POS_Left
- POS Center
- POS_Right

y - align:

- POS_Top
- POS Middle

POS_Bottom

or just use an array containing the x and y values.

Use the \$alpha argument to control the transparency of the overlay (0-100).

Rendering

identicon

Generate identicon

```
$img->identicon( string $str [, int $size = 64 [, int $blocks = 4 ]] );
```

This method renders a unique identicon (https://en.wikipedia.org/wiki/Identicon) based on the given \$str. The \$size argument defines the width and height of the resulting image. \$blocks (range 2-7) describes the granularity of the pattern blocks inside the identicon.

captcha

Generate CAPTCHA image

```
$img->captcha( string $font [, int $size = 24 [, int $len = 5 [, string|bool $key = N
ULL [, string $path='' [, $foregroundcolor=0xFFF [, $backgroundcolor=0x000 ]]]]]] );
```

This renders a captcha image. Please have a look to this user guide section about rendering captcha images (plug-ins#captcha-images), to see a little example. If your font file is not located in the UI directory, you can then set its location with the \$path argument.

Info

width

Return image width

```
$img->width();
```

height

Return image height

```
$img->height();
```

rgb

Convert RGB hex triad to array

```
$img->rgb( int | string $color );
```

You can pass an integer or a string. Even CSS shorthand notations are supported:

```
$img->rgb( 0xFF0033 ); // returns array( 255, 0, 51 );
$img->rgb( '#FF0033' ); // idem
$img->rgb( 'ff0033' ); // idem
$img->rgb( '#F03' ); // idem
$img->rgb( 'f03' ); // idem
```

Output

render

Output a raw image stream to the HTTP client

```
$img->render( [ string $imageformat = 'png' ] );
```

This method sends the image stream to the HTTP client. The image can be rendered in <code>png</code>, <code>jpeg</code>, <code>gif</code> or <code>wbmp</code> format. If not specified, the PNG image format will be used. For instance this example will output a PNG image:

```
$img->render(); // Send a [Content-Type: image/png] stream to the HTTP client
```

Extra arguments are allowed, depending on the requested image format:

PNG format (default)

```
$img->render( 'png' [, int $quality [, int $filters ]] );
```

\$quality indicates the compression level from 0 to 9. The default quality seems (http://php.net/manual/en/function.imagepng.php#106093) to be 6.

\$filters allows reducing the PNG file size. It is a bitmask field which may be set to any combination of the following constants: PNG_FILTER_NONE, PNG_FILTER_SUB, PNG_FILTER_UP, PNG_FILTER_AVG, PNG_FILTER_PAETH. PNG_NO_FILTER or PNG_ALL_FILTERS may also be used to respectively disable or activate all filters.

JPEG format

```
$img->render( 'jpeg' [, int $quality = 75 ] );
```

\$quality ranges from 0 (worst quality, smaller file) to 100 (best quality, biggest file).

GIF format

```
$img->render( 'gif' );
```

WBMP format

```
$img->render( 'wbmp' [, int $foreground ] );
```

You can set the foreground color with \$foreground by setting an identifier obtained from imagecolorallocate() (http://php.net/manual/en/function.imagecolorallocate.php). The default foreground color is black.

NB: internally this method is a wrapper for the following native PHP methods:

- imagepng (http://www.php.net/manual/en/function.imagepng.php)
- imagejpeg (http://www.php.net/manual/en/function.imagejpeg.php)
- imagegif (http://www.php.net/manual/en/function.imagegif.php)
- imagewbmp (http://www.php.net/manual/en/function.imagewbmp.php)

dump

Return image as a string

```
$img->dump();
```

This method accepts the same arguments as the render() (image#render) method above.

You can write the result of this method to a file:

```
$f3->write( '/path/to/file.png', $img->dump('png',9) );
```

History

The next methods only take effect when the \$flag argument of the constructor (image#instantiation) was set to TRUE.

save

Save current state

```
$img->save();
```

This will create a new temporary image of the current state.

restore

Revert to specified state

```
$img->restore( [ int $state = 1 ] );
```

This fetches the original image state from the temp folder.

undo

Undo most recently applied filter

\$img->undo();