

PDF TO IMAGE



Pdf to image library using Imagick

INSTALATION



- iv. Download imagick from Imagick
- v. Once you downloaded the correct files:

iii. Check PHP Architecture php -i|find "Architecture"

■ Extract from php_imagick-....zip the php_imagick.dll file, and save it to the ext directory of your PHP installation

- Extract from ImageMagick-....zip the DLL files located in the bin folder that start with CORE_RL or IM_MOD_RL, and save them to the PHP root directory (where you have php.exe), or to a directory in your PATH variable
- Add this line to your php.ini file: extension=php_imagick.dll
- Restart the Apache/NGINX Windows service (if applicable)

vi. To test if the extension works, you can run this PHP code:

```
<?php
$image = new Imagick();
$image->newImage(1, 1, new ImagickPixel('#ffffff'));
$image->setImageFormat('png');
$pngData = $image->getImagesBlob();
echo strpos($pngData, "\x89PNG\r\n\x1a\n") === 0 ? 'Ok' : 'Failed';
```

• Library composer install appkita/pdftoimage

Lear More

- php
- Imagick

Chat

Discord

Sponsor

Pay Coffe

Releases



Create a new release

Sponsor this project



https://sponsor.app-kita.net

Packages

Languages

PHP 98.6%HTML 1.4%