

# ImageStripper

## Table of Contents

Usage .....	1
1. Parse Image URLs .....	1
2. Download Images.....	2
Terminology .....	3
References .....	3
Index .....	3

version: \$Id\$ (\$Date\$)

Strips images from a given URL [\[fuskator\]](#) and downloads them to a specified directory.

## Usage

This is a two-step process: parsing the image urls from the given page and then downloading the images to a specified directory.

### 1. Parse Image URLs

This step parses the HTML of the given URL and extracts all image URLs.

Navigate to the gallery page to strip.

*paste and run the javascript into the browser console*

```
/**
 * ImageStripper
 *
 * This version uses the image page to gather the image links.
 *
 * @version 0.2.0
 *
 * copy the output and write to file:
 * `cb > config/autoload/image-stripper-data.local.php`
 */
links = [];
for (let name of Array.from(document.querySelectorAll('img'))) {
    if (name.src.includes('large')) {
        links.push(name.src);
    }
}
console.log("<?php\nreturn ['imagestripper'=>['images'=>['" + links.join("'", "'") +
```

```
"'[]];");
```

```
/** * ImageStripper * * This version uses the thumbnails gallery page to gather the image links. * *  
@version 0.3.0 */ links = []; document.querySelectorAll('a[data-fancybox="images"]').forEach(l =>  
links.push(l.href)); console.log("<?php\nreturn ['imagestripper'=>['images'=>['" + links.join(", ") +  
"'[]];");
```

Copy the php array output of the javascript to the clipboard.

## 2. Download Images

This step downloads the images from the parsed URLs to a specified directory.

*add the url list to config*

```
cb > config/autoload/image-stripper-data.local.php
```

*run the stripper to download the images*

```
php public/index.php -m 5
```

# Termanology

## gallery

a fuskator gallery of images.

## References

- [\[fuskator\]](#) Fuskator gallery url.

## Index

### U

URL, [1](#), [1](#)