ImageStripper

Table of Contents

Usage	1
1. Parse Image URLs	1
2. Download Images	2
Termanology	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 gallary page to gather the image links. * * @version 0.3.0 */ links = []; document.querySelectorAll('a[data-fancybox="images"]').forEach($l \Rightarrow links.push(l.href)$); console.log("<?php\nreturn ['imagestripper' \Rightarrow ['images' \Rightarrow ['" + 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