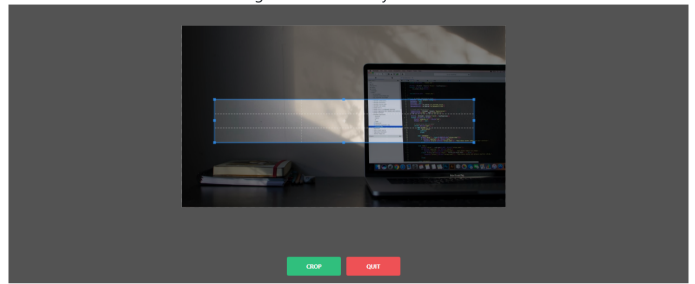


This jQuery plugin will help you to crop images in a certain applications. You can use this plugin on the user profile page where user can use this for cropping and update profile picture or avatar. You can also use this as image resizer tool on your dashboard.



No documentation yet!

(feel free to write a bit about it)

Download

Get the latest ijaboCropTool plugin on GitHub repository page.

Dependencies

This plugin will works if is combined with the following dependency:

• jQuery Library

Customization

Option	Description	Usage
preview	Cropped image should be displayed on a given image tags presented by class name. Just give the same class name to the image tags you need the cropped image displayed to. You can use many images with the same class name.'	preview: '.image-class'
setRatio	This is the ratio of cropped image. by default, the ratio is 1, but you can define your own ratio.	setRatio: 1 setRatio: 0.5 setRatio: 8 setRatio: 7/8
allowedExtensions	Only image extensions allowed. By default, allowed extensions are JPG, JPEG, and PNG.	allowedExtensions: ['jpg','png','jpeg']

Option	Description	Usage
buttonsText	You can change action buttons text. By default The action button has CROP where Cancel button has CANCEL text.	buttonsText: ['CROP','QUIT']
buttonsColor	You can customize buttons background color. Only hex code allowed.	buttonsColor: ['#30bf7d','#ee5155', -15]
processUrl	This is very important option. Here you will define the process url. This should applied on core PHP projects, Laravel projects, Codelgniter Projects and Other frameworks.	processUrl: 'path/to/process.php'
withCSRF	Sometimes you have to add CSRF to every request. So, this plugin will allows you to do that. Just pass csrf name and hash in array if CSRF Security is enabled on your application	withCSRF: ['csrf_token','csrf_hash']

Option	Description	Usage
fileName	You can define your own file name throught this option. Just make sure this name is similar to the file name at server side.	fileName: 'file_name'

Callbacks

Sometimes you can run some tasks according to the results. Here you can see response at every process.

```
onSuccess:function(message, element, status){
    },
    onError:function(message, element, status){
}
```

- message will be the feedback message after process.
- **element** is the selected input file.
- **status** is process response, this will give 1 if process done successfully and give 0 is process fail.

How to use it?

[1] - How to use this plugin in core PHP

Add This inside head tag

```
<link rel="stylesheet" href="path/to/ijaboCropTool.min.css">
```

Add this before closing body tag

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
<script src="path/to/ijaboCropTool.min.js"></script>
```

Add sample input file tag between body tag

```
<input type="file" name="file" id="file">
```

After all required scripts (JQuery and ijaboCropTool Plugin), you need to add the followings:

```
$('#file').ijaboCropTool({
    preview : '.image-previewer',
    setRatio:1,
    allowedExtensions: ['jpg', 'jpeg','png'],
    buttonsText:['CROP','QUIT'],
    buttonsColor:['#30bf7d','#ee5155', -15],
    processUrl:'process/crop.php',
    onSuccess:function(message, element, status){
        alert(message);
    }
}
```

```
},
    onError:function(message, element, status){
        alert(message);
     }
    });
</script>
```

On server side

[2] Have to use this plusin in Lawred

i≡ readme.md

Laravel is a web application framework with expressive, elegant syntax. We believe development must be an enjoyable and creative experience to be truly fulfilling. Laravel takes the pain out of development by easing common tasks used in many web projects.

Add This inside head tag

```
<link rel="stylesheet" href="{{ asset('path/to/ijaboCropTool.min.css') }}">
```

Add this before closing body tag

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
<script src="{{ asset('path/to/ijaboCropTool.min.js') }}"></script>
```

Add sample input file tag between body tag

```
<input type="file" name="file" id="file">
```

After all required scripts (JQuery and ijaboCropTool Plugin), you need to add the followings:

```
$('#file').ijaboCropTool({
    preview : '.image-previewer',
    setRatio:1,
    allowedExtensions: ['jpg', 'jpeg','png'],
    buttonsText:['CROP','QUIT'],
    buttonsColor:['#30bf7d','#ee5155', -15],
    processUrl:'{{ route("crop") }}',
    withCSRF:['_token','{{ csrf_token() }}'],
    onSuccess:function(message, element, status){
        alert(message);
    },
    onError:function(message, element, status){
        alert(message);
    }
}
```

```
});
</script>
```

Route

```
use App\Http\Controllers\UploadController;

Route::get('upload',[UploadController::class, 'index']);
Route::post('crop',[UploadController::class, 'crop'])->name('crop');
```

On Server side.

```
function crop(Request $request){
    $path = 'files/';
    $file = $request->file('file');
    $new_image_name = 'UIMG'.date('Ymd').uniqid().'.jpg';
    $upload = $file->move(public_path($path), $new_image_name);
    if($upload){
        return response()->json(['status'=>1, 'msg'=>'Image has been cropped successfully.
    }else{
        return response()->json(['status'=>0, 'msg'=>'Something went wrong, try again la
    }
}
```

[3] - How to use this plugin in Codelgniter

Codelgniter is a powerful PHP framework with a very small footprint, built for developers who need a simple and elegant toolkit to create full-featured web applications.

Place this between head tags

```
<link rel="stylesheet" href="<?= base_url('path/to/ijaboCropTool.min.css') ?>">
```

Place this before closing body tag

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script
<script src="<?= base_url('path/to/ijaboCropTool.min.js') ?>"></script>
```

Add a sample input file tag inside body tag.

```
<input type="file" name="file" id="file">
```

After all required scripts (JQuery and ijaboCropTool Plugin), you need to add the followings:

```
$('#file').ijaboCropTool({
    preview : '.image-previewer',
    setRatio:1,
    allowedExtensions: ['jpg', 'jpeg','png'],
    processUrl:'<?= site_url('upload/process') ?>',
    withCSRF:['<?= csrf_token() ?>','<?= csrf_hash() ?>'],
    onSuccess:function(message, element, status){
        alert(message);
    },
    onError:function(message, element, status){
        alert(message);
    }
}
```

```
});
</script>
```

On Server side, you will need to create a controller and method that matches to your processUrl Option.

N.B: For Codelgniter, You have to disable CSRF Protection on this request. To do that, you will Update Filter.php file **app\Config\Filters.php** and define URLs that are free to CSRF Protection.

```
<?php namespace Config;

use CodeIgniter\Config\BaseConfig;

class Filters extends BaseConfig
{
    // Makes reading things below nicer,
    // and simpler to change out script that's used.
    public $aliases = [</pre>
```

```
'csrf'
                          => \CodeIgniter\Filters\CSRF::class,
                'toolbar' => \CodeIgniter\Filters\DebugToolbar::class,
                'honeypot' => \CodeIgniter\Filters\Honeypot::class,
       ];
       // Always applied before every request
       public $globals = [
                'before' => [
                       //'honeypot'
                       // 'csrf',
                        'csrf'=>[
                                 "except"=>[
                    'upload/process', //upload = Controller, process = method
                    'x_controller/x_method'
                'after' => [
                        'toolbar',
                       //'honeypot'
                ],
       ];
       // Works on all of a particular HTTP method
       // (GET, POST, etc) as BEFORE filters only
              like: 'post' => ['CSRF', 'throttle'],
       public $methods = [];
       // List filter aliases and any before/after uri patterns
       // that they should run on, like:
       // 'isLoggedIn' => ['before' => ['account/*', 'profiles/*']],
       public $filters = [];
}
```

License

Copyright (c) 2021 Callixte MB. DUSENGE a.k.a Duson Mbere250

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.