Extensions Valley's - Laravel Admin Dashboard Ver 2.0 (Laravel 5.4)

- Introduction
- Installation
- Using this package
- Updates
- Troubleshooting
- Custom Modifications
- Screen Shots

Introduction

Extensions Valley's Laravel Admin Dashboard is a premium package. This admin dashboard support Laravel 5.4 and above. We provide guaranteed upgrade for latest version of Laravel. For now, the only supported language is English.

Installation

Prerequisites:

- Basic terminal/command line knowledge
- Basic Laravel installation
- Database for Laravel Application
- .env file in the root directory of Laravel Installed directory
- Set the database credentials in the .env file
- 0777 Permission for storage/ directory in the Laravel installed root directory

If you have done the Laravel installation correctly, you will see the Laravel home page in your browser. Then you can proceed with the Admin dashboard installation.

Steps in brief:

- Extract to packages directory
- Modification of composer.json
- Modification of config/app.php
- Modification of config/auth.php
- Modification of app/Http/Kernel.php
- Execute the final installation commands

Extensions Valley.com

Extract to packages directory

Download the .zip file and extract it.

Copy the extracted folder and paste it inside packages/ExtensionsValley folder in Laravel's root directory (Create the folders packages and ExtensionsValley in the root directory, if it is not exist. Here, packages/ is the folder, we place all of our packages. ExtensionsValley/ is the Vendor folder name.).

Modification of composer.json

In the Composer.json file add the following required packages.

```
"laravelcollective/html": "~5.0",
"yajra/laravel-datatables-buttons": "^1.1",
"yajra/laravel-datatables-oracle": "^7.2"
For Example:
"require": {
"php": ">=5.6.4",
"laravel/framework": "5.3.*",
"laravelcollective/html": "~5.0",
"yajra/laravel-datatables-buttons": "^1.1",
"yajra/laravel-datatables-oracle": "^7.2"
},
Add the following line to autoload.
"ExtensionsValley\\Dashboard\\": "packages/ExtensionsValley/Dashboard/src",
For Example:
"autoload": {
    "classmap": [
        "database"
    ],
    "psr-4": {
     "ExtensionsValley\\Dashboard\\": "packages/ExtensionsValley/Dashboard/src",
     "App\\": "app/"
    }
```

Now, run the following commands:

composer update

},

Modification of config/app.php

In /config/app.php add the following service providers.

//Third party providers

ExtensionsValley\Dashboard\DashboardServiceProvider::class,

Collective\Html\HtmlServiceProvider::class,

Yajra\Datatables\DatatablesServiceProvider::class,

For Example:

//Third party providers

```
ExtensionsValley\Dashboard\DashboardServiceProvider::class, Collective\Html\HtmlServiceProvider::class, Yajra\Datatables\DatatablesServiceProvider::class, ],
```

In /config/app.php add the following Class aliases

```
/*
 * ExtenionsValley Dependencies...
 */
'Form' => 'Collective\Html\FormFacade',
'Html' => 'Collective\Html\HtmlFacade',
'Input' => Illuminate\Support\Facades\Input::class,
'Datatables' => yajra\Datatables\Datatables::class,
'WebConf' => ExtensionsValley\Dashboard\Facades\WebConf::class,
```

For Example:

ExtensionsValley.com

Modification of config/auth.php

```
In /config/Auth.php add the following guard.
```

```
'admin' => [
    'driver' => 'session',
    'provider' => 'users',
1,
For Example:
'guards' => [
    * All existing Guards...
    'admin' => [
         'driver' => 'session',
         'provider' => 'users',
    ],
],
In /config/Auth.php add the following provider.
'admin' => [
    'driver' => 'eloquent',
    'model' => ExtensionsValley\Dashboard\Models\User::class,
],
For Example:
'providers' => [
    * All existing providers...
    'admin' => [
         'driver' => 'eloquent',
         'model' => ExtensionsValley\Dashboard\Models\User::class,
],
],
```

Modification of app/Http/Kernel.php

In /app/Http/Kernel.php add the following middlewareGroups.

```
'admin' => [
     \App\Http\Middleware\EncryptCookies::class,
     \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse::class,
     \Illuminate\Session\Middleware\StartSession::class,
     \Illuminate\View\Middleware\ShareErrorsFromSession::class,
     \App\Http\Middleware\VerifyCsrfToken::class,
     \Illuminate\Routing\Middleware\SubstituteBindings::class,
],
```

```
For Example:
```

'web' => [

protected \$middlewareGroups = [

```
\App\Http\Middleware\EncryptCookies::class.
         \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse:: class,
        \Illuminate\Session\Middleware\StartSession::class,
        \Illuminate\View\Middleware\ShareErrorsFromSession::class,
        \App\Http\Middleware\VerifyCsrfToken::class,
        \Illuminate\Routing\Middleware\SubstituteBindings::class,
    'admin' => [
        \App\Http\Middleware\EncryptCookies::class,
        \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse::class,
        \Illuminate\Session\Middleware\StartSession::class.
        \Illuminate\View\Middleware\ShareErrorsFromSession:: class.
        \App\Http\Middleware\VerifyCsrfToken::class,
        \Illuminate\Routing\Middleware\SubstituteBindings::class,
    'api' => [
        'throttle:60,1',
         'bindings',
    1,
];
In /app/Http/Kernel.php add the following routeMiddleware.
'admin' => \Extensions Valley\Dashboard\Middleware\RedirectIfNotAdmin:: class,
'acl' => \ExtensionsValley\Dashboard\Middleware\AclPermission:: class,
For Example:
protected $routeMiddleware = [
    'auth' => \Illuminate\Auth\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'bindings' => \Illuminate\Routing\Middleware\SubstituteBindings:: class,
    'can' => \Illuminate\Auth\Middleware\Authorize::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'throttle' => \Illuminate\Routing\Middleware\ThrottleRequests::class,
    'admin' => ExtensionsValley\Dashboard\Middleware\RedirectIfNotAdmin::class,
    'acl' => \ExtensionsValley\Dashboard\Middleware\AclPermission:: class,
];
```

Execute the final installation commands

If you are done everything as per the above from the root directory run the following commands.

For executing migrations.

php artisan vendor:publish php artisan migrate composer dumpautoload -o

For executing seeders.

php artisan db:seed --class=UsersSeeder php artisan db:seed --class=GroupsSeeder php artisan db:seed --class=ExtensionManagerSeeder php artisan db:seed --class=ACLSeeder

Once again make sure that, all the storages/ and packages/ directory has correct permission by executing the following command.

Sudo chmod 777 -R storage/

Sudo chmod 777 -R packages/

Now, all is set and you are ready to go...! you can access the admin dashboard using the url, http://yourdomain.com/admin

Default login credentials:

Username: admin@laflux.com

Password: 123456

Using this package

This package support Laravel 5.4.x to above. For now, the only supported language is English.

After you complete the installation, you can access the admin dashboard using the url, http://yourdomain.com/admin

YouTube Channel

You can find the details installations steps videos in our video channel: https://www.youtube.com/channel/UCe8IZLLocpjxhg fR7vXKHQ

New features added, tutorials about CRUD creations can be found in this YouTube channel. Also, new changes to the framework will be explained via this channel. We highly recommend you to watch this video tutorials for better understating of it's working.

Updates

When there is a new update is available, you will get the notification immediately. Then, you can download the updated package from our website.



Troubleshooting

For troubleshooting purposes, you can contact us via our website www.extensionsvalley.com.
User support forum:

http://extensionsvalley.com/forums/forum/laflux/

Custom Modifications

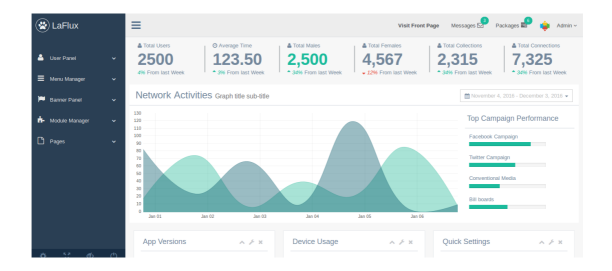
Modifications or custom requirements charged additionally based on the effort done.

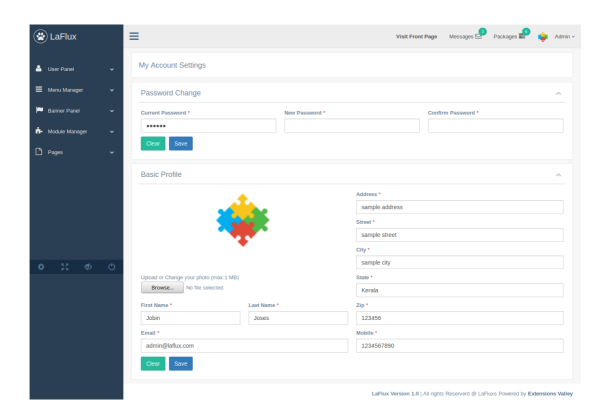
You can find more free and paid packages, Themes, etc. in $\frac{http://ExtensionsValley.com}{http://Laflux.com}$ and

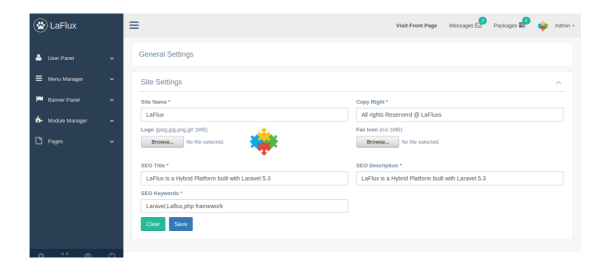
For more detailed documentation go to http://docs.laflux.com

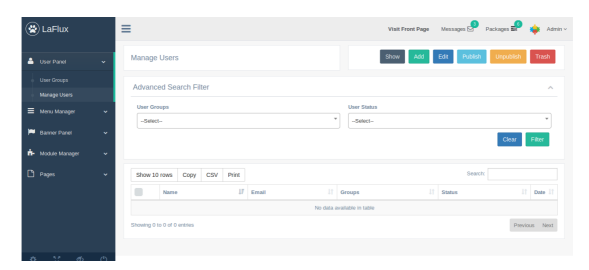


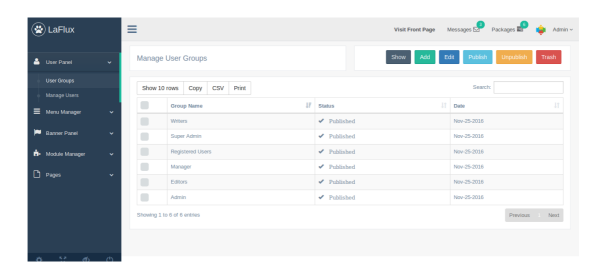
Screen Shots











ExtensionsValley.com

