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3.2.5.1	1.15.11
3.2.6	1.15.12
4.0	1.16
4.0.1	1.16.1
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Josh Admin Template

Thank you for purchasing JOSH Admin Template

Please follow this guide on how to use this theme

We explain about HTML version and also how to Laravel version.

If you come across any bugs, please visit our [Support Forum](#).

Note

Josh is developer to help developers saving their time doing boring routine stuff hence it is not ready to use product.

if you are not a developer (or willing to try things) then it may not be for you.

Laravel Philosophy

Laravel is a web application framework with expressive, elegant syntax. We believe development must be an enjoyable, creative experience to be truly fulfilling. Laravel attempts to take the pain out of development by easing common tasks used in the majority of web projects, such as authentication, routing, sessions, and caching.

Josh Philosophy

We love laravel and follow same philosophy.

Even though we can use many composer packages to provide great functionality, we try to use minimum number of packages.

Our AIM for Josh is always to make it a **starter template** for your laravel application and we always maintain that

Contribution

Translation

If you know any languages other than English please provide translation files so others can benefit from it.

If you prefer watching videos on how to install, please follow these videos

<https://www.youtube.com/watch?v=1VKjGW9mctk>

<https://www.youtube.com/watch?v=eJZgAA1WJ2s>

CRUD

<https://www.youtube.com/watch?v=OnQPnFO5Quo>

We have split this installation into 3 parts

- Pre-requisites
- Installation
- after setup

Pre-requisites

In order to use JOSH which is a developer oriented product, you should have basic idea of following tools and make sure they are installed in your sytem.

Windows Users If you don't want to install all of them manually, please download [laragon](#)

Git

you can check if you have git by running `git --version` in terminal, if you don't have it...you can get it from [git-scm.com](#)

or on *nix system, you can install by running `apt-get install git` command

nodejs

you can check if you have nodejs installed or not by running `nodejs -v` in terminal, if you don't have it... you can get it from [nodejs.org](#)

for *nix system, find instructions here <https://nodejs.org/en/download/package-manager/>

yarn

you can check for yarn existence by running `yarn -v` in terminal, if you don't have it, you can get from their website <https://yarnpkg.com> and follow instructions mentioned there

composer

you can check for composer existence by running `composer -v` in terminal and if you don't have it, get it from [getcomposer.org](#)

Installation

The zip file contains all laravel files integrated with josh, however you need to perform following steps to get vendors etc.

Get Composer packages


```
composer install
```

permissions

```
chmod -R 775 storage  
  
chmod 775 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www/html
```

database credentials

```
cp .env.example .env
```

open `.env` and modify database details with yours

Generate Key

```
php artisan key:generate
```

add tables to databaes

```
php artisan migrate
```

add admin to users table

```
php artisan db:seed --class=AdminSeeder
```

compiling assets

```
yarn install
```

```
npm run dev
```

if everything compiles successfully, by now you should have a working website

you can access your website at <http://URL/public> (if not using virtualhosts) or <http://URL> (if using virtualhosts)

and you can access admin section by going to <http://URL/public/admin> or <http://URL/admin>

respectively.

After setup

Still we need to get some keys and setup things to make sure josh is working properly

Uploads folders permission

we need to provide write permission to following folder

```
public/uploads/blog  
  
public/uploads/crudfiles  
  
public/uploads/files  
  
public/uploads/news  
  
public/uploads/users
```

CRUD folders permission

our GUI crud generator writes new files to many folders and if you are on *nix, you need to adjust permissions

please check <https://lorvent.gitbooks.io/josh/content/gui-crud.html> for details

Recaptcha keys

Josh has Google recaptcha feature for signup, login etc

follow this guide to set recaptcha <https://lorvent.gitbooks.io/josh/content/recaptcha.html>

Analytics keys

Josh admin panel can display Google analytics data right in your josh dashboard without leaving site, for which you need to get json file from google site and set analytics view

follow <https://github.com/spatie/laravel-analytics#how-to-obtain-the-credentials-to-communicate-with-google-analytics> for more details

Google map keys

you need to get google maps keys for maps pages to work, if you don't need these pages, you can ignore it.

Social Login

you can see facebook etc login options in signup and login pages, to make them working properly, please follow this guide <https://lorvent.gitbooks.io/josh/content/social-login.html>

5.6 Installation

The zip file contains all laravel files integrated with josh, however you need to perform following steps to get vendors etc.

Get Composer packages

```
composer install
```

permissions

```
chmod -R 775 storage  
  
chmod 775 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www
```

database credentials

```
cp .env.example .env
```

open `.env` and modify database details with yours

Generate Key

```
php artisan key:generate
```

add tables to databaes

```
php artisan migrate
```

add admin to users table

```
php artisan db:seed --class=AdminSeeder
```

compile assets

If you don't have good knowledge on nodejs and npm, you can copy public folder files from codecanyon's downloaded files

Note : The above step is completely optional , if you are not comfortable with this, you can skip it and perform the below steps, still it works fine.

Make sure you have [nodejs](#) installed in your system with minimum version `6.10.0` , and yarn `1.5.1`

you can check installed version by running `node -v` command in terminal.

If you are having older version, please install latest version from [nodejs.org](#)

For laravel 5.6 , the minimum version of php required is 7.1.3 and

the following php extensions are required

- PHP \geq 7.1.3
- OpenSSL PHP Extension
- PDO PHP Extension
- Mbstring PHP Extension
- Tokenizer PHP Extension
- XML PHP Extension
- Ctype PHP Extension
- JSON PHP Extension

install local packages

```
yarn install
```

move assets to public

```
npm run dev
```

Congratulations

open your website and now it should be fully working :)

5.5 Installation

The zip file contains all laravel files integrated with josh, however you need to perform following steps to get vendors etc.

Get Composer packages

```
composer install
```

permissions

```
chmod -R 775 storage  
  
chmod 775 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www
```

database credentials

```
cp .env.example .env
```

open `.env` and modify database details with yours

Generate Key

```
php artisan key:generate
```

add tables to databaes

```
php artisan migrate
```

add admin to users table

```
php artisan db:seed --class=AdminSeeder
```

compile assets

If you don't have good knowledge on nodejs and npm, you can copy public folder files from codecanyon's downloaded files

Note : The above step is completely optional , if you are not comfortable with this, you can skip it and perform the below steps, still it works fine.

Make sure you have [nodejs](#) installed in your system with minimum version `6.10.0` , you can check installed version by running `node -v` command in terminal.

If you are having older version, please install latest version from [nodejs.org](#)

For laravel 5.5 , the minimum version of php required is 7.0.0 and

the following php extensions are required

- PHP >= 7.0.0
- OpenSSL PHP Extension
- PDO PHP Extension
- Mbstring PHP Extension
- Tokenizer PHP Extension
- XML PHP Extension

install local packages

```
yarn install
```

get bower components

```
bower install
```

move assets to public

```
npm run dev
```

Note: If bower gives warning that you are running as administrator, please run the command `bower install --allow-root`

Congratulations

open your website and now it should be fully working :)

5.4 Installation

The zip file contains all laravel files integrated with josh, however you need to perform following steps to get vendors etc.

Get Composer packages

```
composer install
```

permissions

```
chmod -R 775 storage

chmod 775 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www
```

database credentials

open `.env` and modify database details with yours

add tables to databaes

```
php artisan migrate
```

add admin to users table

```
php artisan db:seed --class=AdminSeeder
```

compile assets

If you don't have good knowledge on nodejs and npm, you can copy public folder files from codecanyon's downloaded files

Note : The above step is completely optional , if you are not comfortable with this, you can skip it and perform the below steps, still it works fine.

Make sure you have [nodejs](#) installed in your system with minimum version `6.10.0` ,

you can check installed version by running `node -v` command in terminal.

If you are having older version, please install latest version from nodejs.org

For laravel 5.4 , the minimum version of php required is `5.6.4` and

the following php extensions are required

- PHP `>= 5.6.4`
- OpenSSL PHP Extension
- PDO PHP Extension
- Mbstring PHP Extension
- Tokenizer PHP Extension
- XML PHP Extension

from 5.4 onwards, Laravel team decided to move to webpack from gulp

so assets compilation differs a bit.

They introduced a new npm package for webpack called `mix`

you can read more about it [here](#)

install local packages

```
yarn install
```

get bower components

```
bower install
```

move assets to public

```
npm run dev
```

Note: If bower gives warning that you are running as administrator, please run the command

```
bower install --allow-root
```

Congratulations

open your website and now it should be fully working :)

Laravel 5.2

This guide helps you using JOSH with laravel 5.2

Fresh Installation

If you are starting a new project on 5.2 then you can save time by utilising `laravel 5.2` `fresh` folder

please follow "Fresh Installation" page for setup instructions.

Adding Josh to Existing Application

If you want to add Josh to existing application then please check next page on how to do that.

Installing JOSH

Please follow installation steps mentioned in "Laravel 5.1" but with following change in composer.

composer changes

We Assume, your composer already includes `"laravel/framework": "5.2.*",`

laravelcollective/html

Now, instead of `"laravelcollective/html": "5.1.*",`

Use `"laravelcollective/html": "5.2.*",`

Finally your composer.json, `require` array should have these

```
"laravelcollective/html": "5.2.",
"cartalyst/sentinel": "2.0.",
"cviebrock/eloquent-sluggable": "dev-master",
"cviebrock/eloquent-taggable": "~2.0.0",
"yajra/laravel-datatables-oracle": "~5.0"
```

Routes changes

We need to wrap all routes in routes.php with `web` middleware, like below

```
Route::group(['middleware' => 'web'], function () {

    /*
    |-----
    | Application Routes
    |-----

    ...
    //all other routes
    ...

    Route::get('{name?}', 'JoshController@showFrontEndView');
    # End of frontend views

});
```

Fresh Installation

This zip file contains all laravel files integrated with josh, however you need to perform following steps to get vendors etc.

Get Composer packages

```
composer install
```

permissions

```
chmod -R 755 storage  
  
chmod 755 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www
```

database credentials

open `.env` and modify database details with yours

add tables to databaes

```
php artisan migrate
```

add admin to users table

```
php artisan db:seed --class=AdminSeeder
```

compile assets

If you don't have good knowledge on nodejs and npm, you can copy public folder files from codecanyon's downloaded files.

Make sure you have [nodejs](#) installed in your system

install gulp, bower globally

```
npm install -g gulp bower
```

install local packages

```
npm install
```

install sass globally

```
npm install -g node-sass
```

get bower components

```
gulp bower
```

move assets to public

```
gulp
```

Congratulations

open your website and now it should be fully working :)

Laravel 5.1 version

Proceed to next page to start installation process

Installation

We assume you are doing a fresh installation.

Incase you are using Josh in an existing laravel project, please follow guide and avoid steps which you have implemented already.

Install Laravel

Josh doesn't ship with whole laravel files, so you need to install laravel yourself.

You can use any of methods mentioned in [laravel website](#)

our preferred method is to install using composer by executing `composer create-project laravel/laravel:5.1 your_project_name`

If you are using phpstorm, then follow this [tutorial](#) to install it easily.

Upgrading from Laravel 5

Please follow [official guidelines](#)

Upgrading from Laravel 4

Since laravel has changed a lot in laravel 5, we are not providing any direct way of upgrading to laravel 5 from 4.

If you really want to do that, please follow [official guidelines](#) or follow [Matt Stauffer's](#) guide.

Database setup

Laravel 5 ships with .env file.

Incase, you don't find it in root folder of your laravel installation,

execute following command in terminal to make it.

```
cp .env.example .env
```

then edit database, environment related details in that file.

Directory Permissions

Laravel 5.1 requires directories within the `storage` and the `bootstrap/cache` directories should be writable by your web server

You should use the minimum permissions available for writing, based on how you've got your web server configured.

```
chmod -R 755 storage  
  
chmod 755 bootstrap/cache
```

If you still run into a permissions error, you may need to increase the permissions to `775`, or twiddle your user/group permissions on your server.

```
chmod -R 775 storage  
  
chmod 775 bootstrap/cache
```

You'll also want to make sure that your laravel directory and all files within are owned by something other than root. It's very common to create a user on your server (like `www`), add that user to the apache group, and then `chown` your files to be owned by `www`, `chgrp` to the apache group.

This ensures your files can be executed correctly and cache files can be written to without having to give files owned by root the permissions to write or execute.

Mail

Laravel 5.1 stored all mail information in `.env` so setup details in `.env`

Still you need to set **sender name and email** details in `config/mail.php`

If you are testing locally or don't want to send any mails, then please set `'pretend' => true,` in `config/mail.php` at bottom of the page.

Copying Josh files

now copy files from downloaded folder to your laravel 5.1 installation.

Copying to existing project

If you are planning to use JOSH into your existing Laravel project, then please copy required code from `app/Http/routes.php` into your routes.php to avoid any un-necessary problems.

Check all other files yourself and copy only required files.

updating autoload

composer should know some new files were added so that it can autoload them

hit `composer dump-autoload` in terminal for that

Install Josh

We use good number of packages to provide great functionality without re-inventing wheel.

We need to add those packages to `composer.json` , publish vendor configurations and finally do migrations.

packages used

Package name	repo	manual
cartalyst/sentinel	repo	manual
laravelcollective/html	repo	manual
cviebrock/eloquent-sluggable	repo	manual
cviebrock/eloquent-tagable	repo	manual
yajra/laravel-datatables-oracle	repo	manual

Delete existing migration files

Since we are not relying on default migration tables, please remove following two files from `database/migrations` folder

```
2014_10_12_000000_create_users_table.php
2014_10_12_100000_create_password_resets_table.php
```

Otherwise you will get error at later stage of installation.

Install Packages

Add Package to composer

Now add above mentioned packages in `composer.json` in `require` array

```
"cartalyst/sentinel": "2.0.*",
"laravelcollective/html": "5.1.*",
"cviebrock/eloquent-sluggable": "dev-master",
"cviebrock/eloquent-taggable": "dev-master",
"yajra/laravel-datatables-oracle": "~5.0"
```

update vendors

now hit `composer update` in terminal to download above packages.

Add service providers

Open `config/app.php` and add following lines in the `$providers` array

```
Cartalyst\Sentinel\Laravel\SentinelServiceProvider::class,
Collective\Html\HtmlServiceProvider::class,
Cviebrock\EloquentSluggable\ServiceProviders::class,
Cviebrock\EloquentTaggable\ServiceProviders::class,
yajra\Datatables\DatatablesServiceProvider::class
```

In the `$aliases` array add following facades

```
'Activation' => Cartalyst\Sentinel\Laravel\Facades\Activation::class,
'Reminder'   => Cartalyst\Sentinel\Laravel\Facades\Reminder::class,
'Sentinel'   => Cartalyst\Sentinel\Laravel\Facades\Sentinel::class,
'Form'       => Collective\Html\FormFacade::class,
'Html'       => Collective\Html\HtmlFacade::class,
'Datatables' => yajra\Datatables\Datatables::class,
```

publish vendors

now we need to publish vendor files so that they will publish config files, migrations.

Execute following command in command prompt/terminal

```
php artisan sluggable:table blogs
php artisan taggable:table
php artisan vendor:publish
```

Now we need to add user, groups etc tables to database, to do so in your command prompt, execute following code

```
php artisan migrate
```

Note: please check all files in `database\migrations` to know what fields are being added.

setting up config to use our model

since we have different requirements (extra fields in users table), we need to change sentinel config to use our user Model,

to do that open `config/cartalyst.sentinel.php`

at line 56, find

```
'model' => 'Cartalyst\Sentinel\Users\EloquentUser',
```

replace it with

```
'model' => 'App\User',
```

Add admin user

As database tables have been setup, we need to add admin user to be able to login into adminCP.

Run following command in your command prompt

```
php artisan db:seed --class=AdminSeeder
```

A default admin user with user with username admin@admin.com and password admin will be created

Optional: If you wish to use a different username or password, please open

`database\seeds\AdminSeeder.php` and edit values around lines 14-18

Register middlewares

Josh comes with two middles and you need to register them, to do so

open `app/Http/Kernel.php` and in `$routeMiddleware` array

add the following

```
'SentinelUser' => \App\Http\Middleware\SentinelUser::class,  
'SentinelAdmin' => \App\Http\Middleware\SentinelAdmin::class,
```

upload directory permissions

user's profile pics will be uploaded into `public/uploads/users`

so we need to provide write access for that folder

to do so, please run following command in your command prompt/terminal

```
chmod 775 public/uploads/users  
chmod 775 public/uploads/blog
```

If you want to make use of CRUD provided with Josh, please follow [this tutorial](#)

Congratulations! You are ready to rock the world!!

Customizing "Whoops, looks like something went wrong."

If you would like to replace that message with 500.blade.php file shipped with Josh, please follow below tutorial.

to do so, we should override `convertExceptionToResponse` method in `app/Exceptions/Handler.php`

add below code into your `app/Exceptions/Handler.php`

```
/**
 * Convert the given exception into a Response instance.
 *
 * @param \Exception $e
 *
 * @return \Symfony\Component\HttpFoundation\Response
 */
protected function convertExceptionToResponse(Exception $e)
{
    $debug = config('app.debug', false);

    if ($debug) {
        return (new SymfonyDisplay($debug))->createResponse($e);
    }

    return response()->view('admin.500');
}
```

[credits](#)

change skin

Josh comes with 2 color skins for admin panel, they are black and white skins.

they are located in public/assets/css

by default black.css is loaded, if you want to change it with it white color,

please open `resources/views/admin/layouts/default.blade.php` and change `app.css` with `app_white.css`

Laravel 5 Version

Installation

We assume you are doing a fresh installation.

Incase you are using Josh in an existing laravel project, please follow guide and avoid steps which you have implemented already.

Install Laravel

Josh doesn't ship with whole laravel files, so you need to intall laravel yourself.

You can use any of methods mentioned in [laravel website](#)

our preferred method is to install using composer by executing `composer create-project laravel/laravel your_project_name`

Upgrading from Laravel 4

Since laravel has changed a lot in laravel 5, we are not providing any direct way of upgrading to laravel 5 from 4.

If you really want to do that, please follow [official guidelines](#) or follow [Matt Stauffer's](#) guide.

Database & Environment setup

Laravel 5 ships with .env file.

Incase, you don't find it in root folder of your laravel installation, please rename
`.env.example` to `.env` and then edit database, environment related details in that file.

Directory Permissions

You'll need to make sure that the `storage` directory is writable by your webserver, since caches and log files get written there. You should use the minimum permissions available for writing, based on how you've got your webserver configured.

```
chmod -R 755 storage
```

If you still run into a permissions error, you may need to increase the permissions to `775`, or twiddle your user/group permissions on your server.

```
chmod -R 775 storage
```

You'll also want to make sure that your laravel directory and all files within are owned by something other than root. It's very common to create a user on your server (like `www`), add that user to the apache group, and then `chown` your files to be owned by `www`, `chgrp` to the apache group.

This ensures your files can be executed correctly and cache files can be written to without having to give files owned by root the permissions to write or execute.

Mail

Enter your mail settings in `config/mail.php`

If you are testing locally or don't want to send any mails, then please set `'pretend' => true,` in `config/mail.php` at bottom of the page.

Copying Josh files

Laravel 5 ships with a basic auth so it includes many files like views, controllers etc.

Since we don't need any of them, please execute following command to remove them.

```
php artisan fresh
```

now copy files from downloaded folder to your laravel5 installation.

Copying to existing project

If you are planning to use JOSH into your existing Laravel project, then please copy required code from `app/Http/routes.php` into your routes.php to avoid any un-necessary problems.

Check all other files yourself and copy only required files.

Install Josh

We need to install following packages, run migrations and database seeding.

Delete existing migration files

Since we are not relying on default migration tables, please remove following two files from `database/migrations` folder

```
2014_10_12_000000_create_users_table.php
2014_10_12_100000_create_password_resets_table.php
```

Otherwise you will get error at later stage of installation.

Setup HTML package

Laravel 5 doesn't come with HTML,FORM package by default,

if you want to use it... we need to add package manually

Since we use it in many places, we have to add it to our composer.json

Add Package to composer

open your composer.json file and add the following to the require array:

```
"illuminate/html": "~5.0", then in terminal/cmd run composer update
```

Add service providers

Open `config/app.php` and add following lines

In the `$providers` array add the following service provider

```
'Illuminate\Html\HtmlServiceProvider',
```

In the `$aliases` array add following facades

```
'Form'    => 'Illuminate\Html\FormFacade',
'Html'    => 'Illuminate\Html\HtmlFacade'
```

Setup sentry

Add Sentry to composer

Open your composer.json file and add the following to the require array:

```
"cartalyst/sentry": "dev-feature/laravel-5"
```

now in your command prompt run `composer update` and all required files will be added

Add sentry service provider

Now, we need to add sentry service provider to make use of it.

Open `config/app.php` and add following lines

In the `$providers` array add the following service provider

```
'Cartalyst\Sentry\SentryServiceProvider',
```

In the `$aliases` array add the following facade

```
'Sentry' => 'Cartalyst\Sentry\Facades\Laravel\Sentry',
```

Now we need to add user, groups etc tables to database, to do so in your command prompt, execute following code

```
php artisan migrate
```

Note: please check all files in `database\migrations` to know what fields are being added.

please headover to [sentry website](#) to learn more about it

Add admin user

As database tables have been setup, we need to add admin user to be able to login into adminCP.

Run following command in your command prompt

```
php artisan db:seed --class=AdminSeeder
```

A default admin user with user with username admin@admin.com and password admin will be created

Optional: If you wish to use a different username or password, please open

```
database\seeds\AdminSeeder.php
```

 and edit values around lines 14-18

upload directory permissions

user's profile pics will be uploaded into `public/uploads/users`

so we need to provide write access for that folder

to do so, please run following command in your command prompt/terminal

```
chmod 777 public/uploads/users
```

FAQ

- <http://site.com/admin> **not working**

Please make sure mod_rewrite installed on your server, if not please follow https://www.digitalocean.com/community/tutorials/how-to-set-up-mod_rewrite

- site returns blank page
 - please make sure you provided enough permissions for storage folder
-

Hide sidebar by default

To hide sidebar by on page load, please add following code any where in your js file.

```
$('.left-side').addClass('collapse-left');  
$('.right-side').addClass('strech');
```

Laravel Version

Note: This is a starter template and you should have laravel knowledge to use it.

This is not a ready to use product but a starting point for your next laravel project.

If you don't have knowledge on Laravel, then this version may not be useful to you.

Features & Requirements

Features

- Based on Laravel 4
- All pages converted to blade format
- Backend
 - User management
 - Group management
 - Add users
- Frontend
 - Login & register combined page
 - Login 2
 - Register 2

Requirements

- PHP 5.4 or later
- MCrypt PHP extension
- Composer

Installation

We assume you are doing a fresh installation.

Incase you are using Josh in an existing laravel project, please follow guide and avoid steps which you have implemented already.

Install Laravel

Josh doesn't ship with whole laravel files, so you need to intall laravel yourself.

You can use any of methods mentioned in [laravel website](#)

our preferred method is to install using composer by executing `composer create-project laravel/laravel your_project_name`

Database

Create Database and update details in `app/config/database.php`

Directory Permissions

You'll need to make sure that the `app/storage` directory is writable by your webserver, since caches and log files get written there. You should use the minimum permissions available for writing, based on how you've got your webserver configured.

```
chmod -R 755 app/storage
```

If you still run into a permissions error, you may need to increase the permissions to `775`, or twiddle your user/group permissions on your server.

```
chmod -R 775 app/storage
```

You'll also want to make sure that your laravel directory and all files within are owned by something other than root. It's very common to create a user on your server (like `www`), add that user to the apache group, and then `chown` your files to be owned by `www`, `chgrp` to the apache group.

This ensures your files can be executed correctly and cache files can be written to without having to give files owned by root the permissions to write or execute.

Mail

Enter your mail settings in `app/config/mail.php`

If you are testing locally or don't want to send any mails, then please set `'pretend' => true,` in `app/config/mail.php` at bottom of the page.

Copying Josh files

Copy files from downloaded folder to your laravel installation.

Copying to existing project

If you are planning to use JOSH into your existing Laravel project, then please copy required code from `app/routes.php` into your routes.php to avoid any un-necessary problems.

Check all other files yourself and copy only required files.

Install Josh

We try to minimise use of third party packages but `sentry` is one package which provides many features out of box so we use it.

Setup sentry

Add Sentry to composer

Open your composer.json file and add the following to the require array:

```
"cartalyst/sentry": "2.1.*",
```

now in your command prompt run `composer update` and all required files will be added

Add sentry service provider

Now, we need to add sentry service provider to make use of it.

Open `app/config/app.php` and add following lines

In the `$providers` array add the following service provider

```
'Cartalyst\Sentry\SentryServiceProvider',
```

In the `$aliases` array add the following facade

```
'Sentry' => 'Cartalyst\Sentry\Facades\Laravel\Sentry',
```

Now we need to add user, groups etc tables to database, to do so in your command prompt, execute following code

```
php artisan migrate --package=cartalyst/sentry
```

Now we need to publish config, so that you can edit configuration, if needed

Execute following command in command prompt/terminal

```
php artisan config:publish cartalyst/sentry
```

please headover to [sentry website](#) to learn more about it

Add admin user

As database tables have been setup, we need to add admin user to be able to login into adminCP.

Run following command in your command prompt

```
php artisan db:seed
```

A default admin user with user with username admin@admin.com and password admin will be created

Optional: If you wish to use a different username or password, please open

`app\database\seeds\AdminSeeder.php` and edit values around lines 14-18

Adding extra fields to users table

We have added many other fields to `users` table, you can add all those fields by executing below command in command prompt/terminal

```
php artisan migrate
```

Note: please check all files in `app/database/migrations` to know what fields are being added.

Laravel resources

Find below resources

which may be useful to you

Installed Packages

We are trying to minimize usage of packages and we are using following packages

Package name	Description
cartalyst/sentinel	User authentication and authorization
laravelcollective/html	Missing HTML package for Laravel 5.1
cviebrock/eloquent-sluggable	Unique slugs for any model
cviebrock/eloquent-taggable	Add taggable functionality

Other Packages

Even though we haven't included these packages, these will save a lot of your time and help debugging.

Package	Info
Laravel-Debugbar	very useful for debugging while developing
Faker	Helpful for seeding dummy data
Laravel Datatables	Server side datatables handling with ajax
Intervention Image	Image processing, thumbnails etc
Laravel Fullcalendar	Full calendar for laravel
Migration Generator	Generate migrations from existing tables
searchable	Add search functionality on models
Europe Vat	All stuff related to EU MOSS

There are many useful packages that exist for laravel, whom you can find at

[packagist](#)

[Packalyst](#)

Learning Laravel

We assume you already know laravel very well but incase you want to learn more, best places are

laravel.com

laracasts.com

Hosting

We Strongly suggest you to choose a vps or dedicated server for following reasons

1. Since Laravel needs access to composer and cPanel hosting providers don't provide access to composer
2. vps hosting has become very cheap in these days

Recommended Hosting Providers

- [DigitalOcean](#)
- [Linode](#)

Maintaing vps

If you are new to server management then don't worry

[Laravel forge](#) will take care of common tasks, so you can sleep peacefully

[watch videos](#) if you need help.

GUI Builder

Josh comes with GUI based CRUD builder, using which you can generated new CRUD files with just some clicks.

folder Permissions

Give write permissions to models, controllers, views, routes and migrations

```
chmod 775 resources/views/admin

chmod 775 app/Models

chmod 775 app/Http/Controllers

chmod 775 app/Http/Requests

chmod 775 database/migrations

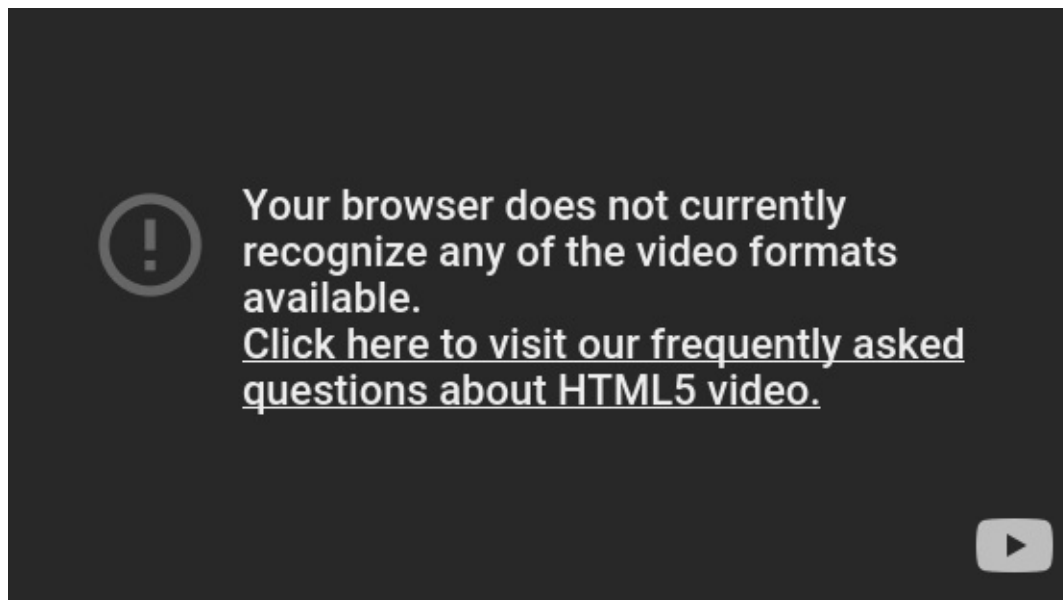
chmod 775 app/Repositories

chmod 666 routes/web_builder.php

chmod 666 resources/views/admin/layouts/menu.blade.php
```

Note: if you get any permission issues change permissions `chmod 775` to `chmod 777`

See how to work with CRUD builder



GULP

Using gulp is not required for JOSH but it helps saving time.

If you would like to use gulpfile.js provided with josh, please follow this tutorial and feel free to skip steps already done.

If any command throws permission error, try with sudo mode

Windows users: open node terminal with administrator rights

Install node and npm

visit nodejs.org for more info

Install gulp globally

in terminal, run `npm install gulp -g`

Install packages install

in project folder, using terminal run `npm install`

Install bower packages

```
gulp bower
```

Install assets, move files etc

```
gulp
```

If you did all these steps, now you can freely customize JOSH as per your needs.

Learning Resources

If you need help with gulp, i recommend below links

- <http://laravel.com/docs/elixir>
- <https://leveluptuts.com/tutorials/learning-gulp>
- <http://automateyourworkflow.com/>
- <https://laracasts.com/series/painless-builds-with-laravel-elixir>

This section covers information about HTML version, plugins used, images used etc.

Layout

Every page has following structural units

- Header
- Left Menu
- Container

Header

Header part contains logo section, toggle switch and top-right menu Code for Header looks like this

```
<header class="header">
    <a target="_blank" href="index.html" class="logo">

        <h1>JOSH</h1>
    </a>

    <nav class="navbar navbar-static-top" role="navigation">
        <!-- Sidebar toggle button-->
        <div>
            <a target="_blank" href="#" class="navbar-btn sidebar-toggle"
data-toggle="offcanvas" role="button">
                <div class="responsive_nav">
                    

                </div>
            </a>
        </div>

        <div class="navbar-right">
            <ul class="nav navbar-nav">
                <li class="dropdown messages-menu">
                    <a target="_blank" href="#" class="dropdown-toggle" da
ta-toggle="dropdown">

                        <i class="livicon" data-name="message-flag" data-l
oop="true" data-color="#ccc" data-hovercolor="#fff" data-size="28"></i>
                        <span class="label label-success">4</span>
                    </a>
                    <ul class="dropdown-menu">
                        <li class="header">You have 4 messages</li>
                        <li>
                            <!-- inner menu: contains the actual data -->
                            <ul class="menu">
                                <li>
                                    <!-- start message -->
                                    <a target="_blank" href="#">
                                        <div class="pull-left">
                                            

                                        </div>
                                    <h4>
                                        Support Team
                                        <small><i class="fa fa-clock-o"
></i> 5 mins</small>

```

```

</h4>
<p>Why not buy a new awesome theme?
</p>

</a>
</li>
<!-- end message -->
<li>
  <a target="_blank" href="#">
    <div class="pull-left">
      

      </div>
      <h4>
        Admin
        <small><i class="fa fa-clock-o"

      </h4>
      <p>Why not buy a new awesome theme?

    </a>
  </li>
  <li>
    <a target="_blank" href="#">
      <div class="pull-left">
        

        </div>
        <h4>
          Developers
          <small><i class="fa fa-clock-o"

        </h4>
        <p>Why not buy a new awesome theme?

      </a>
    </li>
    <li>
      <a target="_blank" href="#">
        <div class="pull-left">
          

          </div>
          <h4>
            Sales
            <small><i class="fa fa-clock-o"

          </h4>
          <p>Why not buy a new awesome theme?

        </a>
      </li>
      <li>
        <a target="_blank" href="#">

```

```

<div class="pull-left">
    
</div>
<h4>
    Reviewers
    <small><i class="fa fa-clock-o"
></i> 2 days</small>
</h4>
<p>Why not buy a new awesome theme?
</p>
</a>
</li>
</ul>
</li>
<li class="footer"><a target="_blank" href="#">See
All Messages</a>
</li>
</ul>
</li>
<li class="dropdown notifications-menu">
    <a target="_blank" href="#" class="dropdown-toggle" da
ta-toggle="dropdown">
        <i class="livicon" data-name="bell" data-loop="tru
e" data-color="#ccc" data-hovercolor="#fff" data-size="28"></i>
        <span class="label label-warning">10</span>
    </a>
    <ul class="dropdown-menu">
        <li class="header">You have 10 notifications</li>
        <li>
            <!-- inner menu: contains the actual data -->
            <ul class="menu">
                <li>
                    <a target="_blank" href="#">
                        <i class="ion ion-ios7-people info"
></i> 5 members joined today
                    </a>
                </li>
                <li>
                    <a target="_blank" href="#">
                        <i class="fa fa-warning danger"></i>
> Very long description here...
                    </a>
                </li>
                <li>
                    <a target="_blank" href="#">
                        <i class="fa fa-users warning"></i>
5 new members joined
                    </a>
                </li>
                <li>
                    <a target="_blank" href="#">

```

```

                <i class="ion ion-ios7-cart succes
s"></i> 25 sales made

                </a>
            </li>
            <li>
                <a target="_blank" href="#">
                    <i class="ion ion-ios7-person dang
er"></i> You changed your

                </a>
            </li>
        </ul>
    </li>
    <li class="footer"><a target="_blank" href="#">Vie
w all</a>

    </li>
</ul>
</li>
<li class="dropdown user user-menu">
    <a target="_blank" href="#" class="dropdown-toggle" da
ta-toggle="dropdown" style="width:100px; padding:7px !important">
        
        <div class="riot">Riot <i class="caret pull-right">
</i>

        </div>
    </a>
    <ul class="dropdown-menu">
        <!-- User image -->
        <li class="user-header bg-light-blue">
            

            <p>Riot Zeast Captain</p>

        </li>
        <!-- Menu Body -->
        <li role="presentation" class="divider"></li>
        <li><a target="_blank" href="#"><i class="livicon"
data-name="user" data-s="18"></i> My Profile</a>
        </li>
        <li role="presentation"></li>
        <li><a target="_blank" href="#"><i class="livicon"
data-name="gears" data-s="18"></i> Account Settings</a>
        </li>
        <li role="presentation" class="divider"></li>
        <!-- Menu Footer-->
        <li class="user-footer">
            <div class="pull-left"><a target="_blank" href=
"#"><i class="livicon" data-name="lock" data-s="18"></i> Lock</a>
            </div>
            <div class="pull-right"><a target="_blank" href
="#"><i class="livicon" data-name="sign-out" data-s="18"></i> Logout</a>
            </div>
        </li>
    </ul>
</li>

```

```

                                </ul>
                            </li>
                        </ul>
                    </div>
                </nav>
</header>

```

Left Menu

Left menu contains below code to display menu

```
<aside class="left-side sidebar-offcanvas">
    <section class="sidebar purplebg">

        <div class="nav_icons">
            <ul class="sidebar_threeicons">
                <li><a target="_blank" href="form_builder.html"><i class="livicon" data-name="hammer" title="Form Builder 1" data-loop="true" data-color="#42aaca" data-hc="#42aaca" data-s="25"></i></a>
                </li>
                <li><a target="_blank" href="form_builder2.html"><i class="livicon" data-name="list-ul" title="Form Builder 2" data-loop="true" data-color="#e9573f" data-hc="#e9573f" data-s="25"></i></a>
                </li>
                <li><a target="_blank" href="buttonbuilder.html"><i class="livicon" data-name="vector-square" title="Button Builder" data-loop="true" data-color="#f6bb42" data-hc="#f6bb42" data-s="25"></i></a>
                </li>
            </ul>
        </div>
        <div class="clearfix"></div>

        <!-- sidebar menu: : style can be found in sidebar.less -->
        <ul class="sidebar-menu" id="slimscrollside">
            <li class="blueborder">

                <a target="_blank" href="index.html"> <i class="livicon" data-name="home" data-c="#e9573f" data-hc="#e9573f" data-size="18" data-loop="true"></i>
                <span>Dashboard</span>
                </a>

            </li>
            <li class="treeview redborder">
                <a target="_blank" href="#">
                    <i class="livicon" data-name="medal" data-size="18" data-c="#42aaca" data-hc="#42aaca" data-loop="true"></i>
                    <span>Builders</span>
                    <small class="badge bg-red" style="margin-left:40px;">3</small>
                    <i class="fa fa-plus pull-right" style="margin-top:5px;"></i>
                </a>
                <ul class="treeview-menu">
                    <li><a target="_blank" href="form_builder.html"><i class="fa fa-angle-double-right"></i>Form Builder</a>
                    </li>
```

```

        <li><a target="_blank" href="form_builder2.html"><i class=
"fa fa-angle-double-right"></i>Form Builder 2</a>
        </li>
        <li><a target="_blank" href="buttonbuilder.html"><i class=
"fa fa-angle-double-right"></i>Button Builder</a>
        </li>
    </ul>
</li>
<li class="treeview goldborder">
    <a target="_blank" href="#">
        <i class="livicon" data-name="doc-portrait" data-c="#F6BB4
2" data-hc="#F6BB42" data-size="18" data-loop="true"></i>
        <span>Forms</span>
        <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
        <li><a target="_blank" href="form_controls.html"><i class=
"fa fa-angle-double-right"></i>Form Controls</a>
        </li>
        <li><a target="_blank" href="editor.html"><i class="fa fa-
angle-double-right"></i>Form Editors</a>
        </li>
        <li><a target="_blank" href="validation.html"><i class="fa
fa-angle-double-right"></i>Form Validation</a>
        </li>
        <li><a target="_blank" href="formelements.html"><i class="
fa fa-angle-double-right"></i>Form Elements</a>
        </li>
        <li><a target="_blank" href="formwizard.html"><i class="fa
fa-angle-double-right"></i>Form Wizards</a>
        </li>
        <li><a target="_blank" href="accordionformwizard.html"><i
class="fa fa-angle-double-right"></i>Accordion Wizards</a></li>
    </ul>
</li>

<li class="treeview palegreenborder">
    <a target="_blank" href="#">
        <i class="livicon" data-name="brush" data-c="#37bc9b" data
-hc="#37bc9b" data-size="18" data-loop="true"></i>
        <span>UI Features</span>
        <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
        <li><a target="_blank" href="color.html"><i class="fa fa-a
ngle-double-right"></i>Color Picker Slider</a>
        </li>
        <li><a target="_blank" href="buttons.html"><i class="fa fa
-angle-double-right"></i>Buttons</a>
        </li>
        <li><a target="_blank" href="advanced_buttons.html"><i cla
ss="fa fa-angle-double-right"></i>Advanced Buttons</a>
        </li>

```

```

        <li><a target="_blank" href="tabs_accordions.html"><i cla
ss="fa fa-angle-double-right"></i>Tabs and Accordions </a>
        </li>
        <li><a target="_blank" href="panels.html"><i class="fa fa-
angle-double-right"></i>Panels</a>
        </li>
        <li><a target="_blank" href="icon.html"><i class="fa fa-an
gle-double-right"></i>Font Icons</a>
        </li>
        <li><a target="_blank" href="grid.html"><i class="fa fa-an
gle-double-right"></i>Grid Layout</a>
        </li>
        <li><a target="_blank" href="carousel.html"><i class="fa f
a-angle-double-right"></i>Carousel</a>
        </li>
        <li>
            <a target="_blank" href="advanced_modals.html"> <i cla
ss="fa fa-angle-double-right"></i>Advanced Modals</a>
            </li>
            <li><a target="_blank" href="tagsinput.html"><i class="fa
fa-angle-double-right"></i>Tags Input</a>
            </li>
            <li><a target="_blank" href="nestable.html"><i class="fa f
a-angle-double-right"></i>Nestable List</a>
            </li>
            <li><a target="_blank" href="toastr.html"><i class="fa fa-
angle-double-right"></i>Toastr Notifications</a>
            </li>
            <li><a target="_blank" href="session_timeout.html"><i class
="fa fa-angle-double-right"></i>Session Timeout</a>
            </li>
            <li><a target="_blank" href="portlet_draggable.html"><i cl
ass="fa fa-angle-double-right"></i>Draggable Portlets</a>
            </li>
        </ul>
    </li>
    <li class="treeview blueborder">
        <a target="_blank" href="#">
            <i class="livicon" data-name="lab" data-c="#e9573f" data-hc
="#e9573f" data-size="18" data-loop="true"></i>
            <span>UI Components</span>
            <i class="fa fa-plus pull-right"></i>
        </a>
        <ul class="treeview-menu">
            <li><a target="_blank" href="general.html"><i class="fa fa
-angle-double-right"></i>General Components</a>
            </li>
            <li><a target="_blank" href="pickers.html"><i class="fa fa
-angle-double-right"></i>Pickers</a>
            </li>
            <li><a target="_blank" href="x-editable.html"><i class="fa
fa-angle-double-right"></i>X-editable</a>
            </li>

```



```

        <li><a target="_blank" href="timeline.html"><i class="fa fa-angle-double-right"></i>Timeline</a>
        </li>
        <li><a target="_blank" href="transitions.html"><i class="fa fa-angle-double-right"></i>Transitions</a>
        </li>
        <li><a target="_blank" href="sliders.html"><i class="fa fa-angle-double-right"></i>Sliders</a></li>
        <li><a target="_blank" href="knob.html"><i class="fa fa-angle-double-right"></i>Circles Sliders</a></li>
    </ul>
</li>
<li class="treeview redborder">
    <a target="_blank" href="#">
        <i class="livicon" data-name="table" data-c="#42AACA" data-hc="#42AACA" data-size="18" data-loop="true"></i>
        <span>DataTables</span>
        <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
        <li><a target="_blank" href="tables.html"><i class="fa fa-angle-double-right"></i>Simple tables</a>
        </li>
        <li><a target="_blank" href="datatables.html"><i class="fa fa-angle-double-right"></i>Data Tables</a>
        </li>
        <li><a target="_blank" href="advdatatables.html"><i class="fa fa-angle-double-right"></i>Advanced Data Tables</a>
        </li>
    </ul>
</li>

<li class="treeview goldborder">
    <a target="_blank" href="#">
        <i class="livicon" data-name="barchart" data-size="18" data-c="#f6bb42" data-hc="#f6bb42" data-loop="true"></i>
        <span>Charts</span>
        <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
        <li><a target="_blank" href="charts.html"><i class="fa fa-angle-double-right"></i>Flot Charts</a>
        </li>
        <li><a target="_blank" href="piecharts.html"><i class="fa fa-angle-double-right"></i>Pie Charts</a>
        </li>
        <li><a target="_blank" href="advanced_charts.html"><i class="fa fa-angle-double-right"></i>Advanced Charts</a></li>
    </ul>
</li>
<li class="palegreenborder">
    <a target="_blank" href="calendar.html">
        <i class="livicon" data-c="#37BC9B" data-hc="#37BC9B" data-

```

```

-name="calendar" data-size="18" data-loop="true"></i>
    <span>Calendar</span>
  </a>
</li>
<li class="treeview blueborder">
  <a target="_blank" href="#">
    <i class="livicon" data-name="image" data-c="#E9573F" data-
-hc="#E9573F" data-size="18" data-loop="true"></i>
    <span>Gallery</span>
    <i class="fa fa-plus pull-right"></i>
  </a>
  <ul class="treeview-menu">
    <li><a target="_blank" href="gallery.html"><i class="fa fa-
-angle-double-right"></i>Masonry Gallery</a><li><a target="_blank" href="dropzone.html"
><i class="fa fa-angle-double-right"></i>Dropzone</a>
    </li>
    </li>
    <li><a target="_blank" href="imagecropping.html"><i class=
"fa fa-angle-double-right"></i>Image Cropping</a>
    </li>
    <li>
      <a target="_blank" href="multiple_upload.html"> <i cla
ss="fa fa-angle-double-right"></i>Multiple File Upalod</a>
    </li>
    <li><a target="_blank" href="imgmagnifier.html"><i class="
fa fa-angle-double-right"></i>Image Magnifier</a>
    </li>
    <li><a target="_blank" href="dropzone.html"><i class="fa
fa-angle-double-right"></i>Dropzone</a>
    </li>
  </ul>
</li>

  <li class="treeview redborder">
    <a target="_blank" href="#">
      <i class="livicon" data-name="users" data-size="18" data-c=
"#42AACA" data-hc="#42AACA" data-loop="true"></i>
      <span>Users</span>
      <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
      <li><a target="_blank" href="users.html"><i class="fa fa-a
ngle-double-right"></i>Users</a>
      </li>
      <li><a target="_blank" href="adduser.html"><i class="fa fa-
-angle-double-right"></i>Add New User</a>
      </li>
      <li><a target="_blank" href="view_user.html"><i class="fa
fa-angle-double-right"></i>View User</a>
      </li>
      <li><a target="_blank" href="deleted_users.html"><i class=
"fa fa-angle-double-right"></i>Deleted Users</a>

```

```

        </li>
    </ul>
</li>

<li class="treeview goldborder">
    <a target="_blank" href="#">
        <i class="livicon" data-name="map" data-c="#f6bb42" data-hc
="#f6bb42" data-size="18" data-loop="true"></i>
        <span>Maps</span>
        <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
        <li><a target="_blank" href="googlemaps.html"><i class="fa
fa-angle-double-right"></i>Google Maps</a>
        </li>
        <li><a target="_blank" href="vectormaps.html"><i class="fa
fa-angle-double-right"></i>Vector Maps</a>
        </li>
    </ul>
</li>
<li class="treeview palegreenborder active">

    <a target="_blank" href="#">
        <i class="livicon" data-name="flag" data-c="#37bc9b" data-
hc="#37bc9b" data-size="18" data-loop="true"></i>
        <span>Pages</span>
        <i class="fa fa-plus pull-right"></i>
    </a>
    <ul class="treeview-menu">
        <li><a target="_blank" href="lockscreen.html"><i class="fa
fa-angle-double-right"></i>Lockscreen</a>
        </li>
        <li><a target="_blank" href="invoice.html"><i class="fa fa
-angle-double-right"></i>Invoice</a>
        </li>
        <li><a target="_blank" href="login.html"><i class="fa fa-a
ngle-double-right"></i>Login</a></li> <li><a target="_blank" href="login2.html"><i cla
ss="fa fa-angle-double-right"></i>Login 2</a>
        </li><li><a target="_blank" href="login.html#toregister"><i
class="fa fa-angle-double-right"></i>Register</a></li>

        <li><a target="_blank" href="404.html"><i class="fa fa-an
gle-double-right"></i>404 Error</a>
        </li>
        <li><a target="_blank" href="500.html"><i class="fa fa-ang
le-double-right"></i>500 Error</a></li>
        <li class="active" id="active"><a target="_blank" href="b
lank.html"><i class="fa fa-angle-double-right"></i>Blank Page</a>
        </li>
    </ul>
</li>
</ul>

```

```
        </section>
        <!-- /.sidebar -->
</aside>
```



Container

You will write your page logic here, Below code is a starting point for your next big page

```
<aside class="right-side">
  <section class="content-header">
    <h1>Blank page</h1>
    <ol class="breadcrumb">
      <li><a target="_blank" href="#"><i class="livicon" data-name="home" data-size="16" data-color="#000"></i> Dashboard</a>
      </li>
      <li>Pages</li>
      <li class="active">Blank page</li>
    </ol>
  </section>
  <section class="content">
  </section>
</aside>
```

Footer Scripts

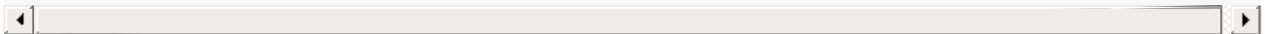
To avoid page load, we have included all required javascript files at bottom of the page

```
<script src="http://ajax.googleapis.com/ajax/libs/jquery/2.0.2/jquery.min.js"></script>

<!-- Bootstrap -->
<script src="js/bootstrap.min.js" type="text/javascript"></script>

<script src="js/app.js" type="text/javascript"></script>

<!--livicons-->
<script src="vendors/livicons/minified/json2.min.js">
</script>
<script src="vendors/livicons/minified/livicons-1.3.min.js">
</script>
<script src="vendors/livicons/minified/raphael-min.js"></script>
```



New Page

If you would like to start a new page, best place is to start with `blank.html` which has all code to get started

Boxed Version

If you wish to have boxed layout, please add `container` class to your page `body` tag and your page will be converted to boxed version

UI Elements

Josh Admin Theme is developed using Twitter's BootStrap framework, so you can get all information at [official website](#)

Plugins used

We have used many open source plugins to make this theme

please find links to those plugins below

Plugin Name	URL
animate.css	http://daneden.github.io/animate.css/
autogrow	https://github.com/petkaantonov/jQuery-autogrow
Form Builder	https://github.com/lhabSoliman/Bootstrap-Form-Builder
bootstrap-wysihtml5	https://github.com/jhollingworth/bootstrap-wysihtml5/
bootstrap-wysihtml5-rails-b3	https://github.com/xing/wysihtml5
Buttons-master	https://github.com/alexwolfe/Buttons/
clockface	http://github.com/vitalets/clockface
colorpicker	http://www.eyecon.ro/bootstrap-colorpicker
daterangepicker	https://github.com/dangrossman/bootstrap-daterangepicker
datetimepicker	https://github.com/smalot/bootstrap-datetimepicker
form_builder2	https://github.com/frappe/bootstrap-form-builder
icheck	https://github.com/fronteed/iCheck/
ionic	https://github.com/driftyco/ionicons
ion.rangeSlider	https://github.com/IonDen/ion.rangeSlider
jasny-bootstrap	http://jasny.github.io/bootstrap
jquery-colorpickersliders	https://github.com/istvan-ujjmeszaros/jquery-colorpickersliders
Knob	https://github.com/aterrien/jQuery-Knob
livions	http://livicons.com
max length	https://github.com/mimo84/bootstrap-maxlength
bootstrap-multiselect	https://github.com/davidstutz/bootstrap-multiselect
bootstrap-slider	https://github.com/utahstreetlabs/bootstrap-slider-rails
slimscroll	https://github.com/rochal/jQuery-slimScroll
spinner	https://github.com/xixilive/jquery-spinner

switch	https://github.com/nostalgiaz/bootstrap-switch
timepicker	http://jdewit.github.com/bootstrap-timepicker
tinymce	http://www.tinymce.com/
touchspin	https://github.com/istvan-ujjmeszaros/bootstrap-touchspin
bootstrap-wizard	https://github.com/VinceG/twitter-bootstrap-wizard
validation	http://bootstrapvalidator.com
Modals	http://jschr.github.io/bootstrap-modal/
Tags Input	http://timschlechter.github.io/bootstrap-tagsinput/examples/
Nestable list	http://dbushell.github.io/Nestable/
Toastr Notification	http://codeseven.github.io/toastr/demo.html
Session Timeout	https://github.com/maxfierke/jquery-sessionTimeout-bootstrap
Notifications	http://ned.im/noty/
CKEditor	http://ckeditor.com/demo
Bootstrap Tour	https://github.com/usablica/intro.js
Masonry Gallery	http://astray-git.github.io/MasonryGallery
chartjs	https://github.com/nnnick/Chart.js
charts animations	https://github.com/Codicode/flotanimator
flot charts	https://github.com/pmccaughtry/angularjs-flotcharts
pie charts	https://github.com/pmccaughtry/angularjs-flotcharts
advanced charts	https://github.com/mbostock/d3
advanced charts	https://github.com/morrisjs/morris.js
advanced charts	https://github.com/pguso/jquery-plugin-circliful
multi file uplaod	https://github.com/blueimp/jQuery-File-Upload
multiple file drop zone	https://github.com/enyo/dropzone
Inline Edit	https://github.com/vitalets/x-editable
Calendar	https://github.com/arshaw/fullcalendar
Image Cropping	https://github.com/tapmodo/Jcrop
Image Magnifier	https://github.com/marcaube/bootstrap-magnify
Google Maps	https://github.com/HPNeo/gmaps
Advanced Maps	https://github.com/HPNeo/gmaps

vectormaps	https://github.com/manifestinteractive/jqvmap
lockscreen	https://github.com/Colourity/Fort.js
Datatables	http://datatables.net/

Images Used

To make this theme beautiful, we have used following images

Image Links
http://pixabay.com/fr/venise-canal-grande-canal-italie-334227/
http://pixabay.com/en/phone-booth-dispensary-phone-354830/
http://pixabay.com/en/alphabet-doughnuts-love-facebook-94828/
http://pixabay.com/en/candy-tin-case-hello-kitty-348636/
http://pixabay.com/en/wedding-rings-wedding-marriage-260892/
http://pixabay.com/en/berries-ice-winter-buds-red-snow-302341/
http://pixabay.com/en/darling-harbour-sydney-australia-313216/
http://pixabay.com/en/milsons-point-sydney-australia-330400/
http://pixabay.com/en/opera-sydney-australia-334855/
http://pixabay.com/en/soldiers-military-usa-weapons-war-1002/
http://pixabay.com/en/kettle-glass-body-stainless-steel-357172/
http://pixabay.com/en/compass-north-compass-point-356772/
http://pixabay.com/en/ship-bell-1904-ship-deck-portholes-356146/
http://pixabay.com/en/device-camera-digital-apn-canon-356017/
http://pixabay.com/en/aircraft-takeoff-airport-track-354456/
http://pixabay.com/en/jewellery-gems-glass-beads-354060/
http://pixabay.com/en/thai-shampoo-natural-thai-shampoo-353536/
http://pixabay.com/en/strawberries-sweet-red-delicious-272812/
http://pixabay.com/en/toucan-bird-tropical-zoo-bill-356655/
http://pixabay.com/en/padlocks-completed-castles-love-337569/
http://pixabay.com/en/dirt-bike-motocross-motorcycle-330815/
http://pixabay.com/en/hand-daisy-flower-finger-302802/
http://pixabay.com/en/caribbean-sunset-summer-travel-291021/
http://pixabay.com/en/game-xbox-handle-entertainment-283116/
http://pixabay.com/en/pen-office-leave-office-accessories-62374/
http://pixabay.com/en/newton-s-cradle-balls-sphere-action-256213/
http://pixabay.com/en/skyline-skyscrapers-town-new-york-297219/
http://pixabay.com/en/new-york-empire-state-building-city-341001/
http://pixabay.com/en/palace-building-landmark-historical-79213/

Fonts Used

We used following google fonts

Font Name	URL
Lato	http://www.google.com/fonts#QuickUsePlace:quickUse/Family:Lato
Noto Sans	http://www.google.com/fonts#QuickUsePlace:quickUse/Family:Noto+Sans

Here we will be posting all information about each update.

A smart way to apply updates without breaking your project is using git, that way you know which files were changed and you can choose to apply or revert changes on each file.

3.0

Features

- This version provides CRUD functionality
- updated to latest bootstrap
- updated all jquery plugins to their latest version

Files changed

This is a major version and almost all files have changed, so we can't list them.

think of it like the first version.

unless you started a project with old versions... its better to start working with this version.

3.0.1

Changes

- this version fixes a change where generated create.blade.php throws error
- routes will be appended to custom_routes.php instead of routes.php

Files Changed

Modified

- app/Console/Commands/JoshCrudCommand.php
- app/Console/Commands/JoshCrudRouteCommand.php
- app/Console/Commands/stubs/create.blade.stub
- app/Providers/RouteServiceProvider.php

New

- app/Http/custom_routes.php

3.1

Features

- Replaced Sentry with Sentinel
- Uses laravelcollective/html in place of illuminate/html
- Fixed a typo in news_item page

Files changed

Modified

- app/Http/Controllers/AuthController.php
- app/Http/Controllers/GroupsController.php
- app/Http/Controllers/JoshController.php
- app/Http/Controllers/UsersController.php
- app/Http/routes.php
- app/User.php
- database/seeds/AdminSeeder.php
- resources/lang/en/groups/message.php
- resources/views/admin/groups/edit.blade.php
- resources/views/admin/groups/index.blade.php
- resources/views/admin/layouts/default.blade.php
- resources/views/admin/users/edit.blade.php
- resources/views/admin/users/index.blade.php
- resources/views/news_item.blade.php

Update guide

Replace sentry with sentinel

please have a look at [sentinel documentation](#) before we start which covers installation manual aswell.

open composer.json and remove reference to sentry and add sentinel

remove sentry

```
"cartalyst/sentry": "dev-feature/laravel-5",
```

add sentinel

```
"cartalyst/sentinel": "2.0.*"
```

Replace illuminate/html with laravelcollective/html

Illuminate/html is not being updated so we are switching to laravelcollective/html

remove illuminate/html

```
"illuminate/html": "~5.0"
```

add laravelcollective/html

```
"laravelcollective/html": "5.1.*"
```

composer update

To make above changes, in your terminal hit `composer update`

updating service providers

we need to remove references to old packages and add references to new packages.

open `config/app.php` and in providers `providers` array,

remove

```
'Illuminate\Html\HtmlServiceProvider',  
  
'Cartalyst\Sentry\SentryServiceProvider',
```

add

```
Collective\Html\HtmlServiceProvider::class,  
'Cartalyst\Sentinel\Laravel\SentinelServiceProvider',
```

now in `aliases` array

remove

```
'Form' => 'Illuminate\Html\FormFacade',  
'Html' => 'Illuminate\Html\HtmlFacade',  
'Sentry' => 'Cartalyst\Sentry\Facades\Laravel\Sentry',
```

add

```
'Form' => Collective\Html\FormFacade::class,  
'Html' => Collective\Html\HtmlFacade::class,  
'Activation' => 'Cartalyst\Sentinel\Laravel\Facades\Activation',  
'Reminder' => 'Cartalyst\Sentinel\Laravel\Facades\Reminder',  
'Sentinel' => 'Cartalyst\Sentinel\Laravel\Facades\Sentinel',
```

publish config and configure model

in your command line hit

```
php artisan vendor:publish --provider="Cartalyst\Sentinel\Laravel\SentinelServiceProvider"
```

this will publish sentinel config file `cartalyst.sentinel.php` to config folder

setting up config to use our model

since we have different requirements (extra fields in users table), we need to change sentinel config to use our user Model,

to do that open `config/cartalyst.sentinel.php`

at line 56, find

```
'model' => 'Cartalyst\Sentinel\Users\EloquentUser',
```

replace it with

```
'model' => 'App\User',
```

Copy migration files and run migrations

In downloaded folder, you will find `Sentry_Sentinel_Migration` folder,

please copy files from that folder to your laravel5.1 installation

since sentry and sentinel contains some common table names... we are doing small magic with these files and finally moving all users from sentry to sentinel

run migrations

run following in terminal

```
php artisan migrate
```

move users from sentry to sentinel

run following in terminal

```
php artisan db:seed --class=SentinelUpdateSeeder
```

now all users moved to sentinel tables.

3.1.1

Changes

- This version fixes sentinel related bugs

Files Changed

Modified

- app/Http/Controllers/AuthController.php
- app/Http/routes.php
- resources/lang/en/auth/message.php
- resources/views/admin/login2.blade.php
- resources/views/admin/register2.blade.php
- resources/views/emails/forgot-password.blade.php

3.1.2

Changes

- role with existing slug can't be created
- deleted_users is not login protected
- more laravel 5.1ish code
- reply, forward links fixed

Files Changed

Modified

- app/Http/Controllers/GroupsController.php
- app/Http/Controllers/UsersController.php
- app/Http/routes.php
- resources/lang/en/groups/form.php
- resources/views/admin/deleted_users.blade.php
- resources/views/admin/forward.blade.php
- resources/views/admin/groups/create.blade.php
- resources/views/admin/groups/edit.blade.php
- resources/views/admin/layouts/modal_confirmation.blade.php
- resources/views/admin/login.blade.php
- resources/views/admin/reply.blade.php
- resources/views/admin/session_timeout.blade.php
- resources/views/admin/users/create.blade.php
- resources/views/emails/register-activate.blade.php

3.2

Changes

- Added blog functionality to frontend and admin
- Added Serbian Language files
- More Laravel 5.1ish

Files Changed

Modified

- app/Http/routes.php
- public/assets/css/frontend/404.css
- public/assets/css/frontend/blog.css
- public/assets/js/pages/add_newblog.js
- resources/views/blog.blade.php
- resources/views/blogitem.blade.php
- resources/views/layouts/default.blade.php
- resources/views/admin/layouts/default.blade.php

New

- app/Blog.php
- app/BlogCategory.php
- app/BlogComment.php
- app/Http/Controllers/BlogCategoryController.php
- app/Http/Controllers/BlogController.php
- app/Http/Requests/BlogCategoryRequest.php
- app/Http/Requests/BlogCommentRequest.php
- app/Http/Requests/BlogRequest.php
- database/migrations/2015_08_09_200015_create_blog_module_table.php
- resources/lang/en/blog/*
- resources/lang/en/blogcategory/*
- resources/lang/sr/*
- resources/views/admin/blog/*
- resources/views/admin/blogcategory/*

Deleted

- resources/views/admin/add_newblog.blade.php

- resources/views/admin/blog_details.blade.php
- resources/views/admin/blog_details2.blade.php
- resources/views/admin/blog_list.blade.php
- resources/views/admin/blog_list2.blade.php

Updating

Blog module uses two composer packages so we need to install them

add packages to composer

open your composer and add following packages

```
"cviebrock/eloquent-sluggable": "dev-master",  
"cviebrock/eloquent-taggable": "dev-master"
```

then in your terminal hit `composer update`

publish vendor files

in terminal hit `php artisan vendor:publish`

service providers

open `config/app.php` and add following lines in `providers` array

```
Cviebrock\EloquentSluggable\SluggableServiceProvider::class,  
Cviebrock\EloquentTaggable\ServiceProvider::class,
```

migrate tables

in terminal hit

```
php artisan sluggable:table blogs
```

```
php artisan taggable:table
```

```
php artisan migrate
```

upload directory permissions

blog pics will be uploaded into `public/uploads/blog`

so we need to provide write access for that folder

to do so, please run following command in your command prompt/terminal

```
chmod 777 public/uploads/blog
```

3.2.1

Changes

- French language files added
- fixed issue where updated users password not stored properly
- any_user page works properly

Files Changed

Modified

- app/Http/Controllers/UsersController.php
- app/Http/routes.php
- resources/views/admin/layouts/default.blade.php

New

- resources/lang/fr/*

3.2.2

Changes

- Dutch language files added
- ajax datatables example added

Files Changed

Modified

- app/Http/routes.php
- resources/views/admin/layouts/default.blade.php

New

- app/Http/Controllers/DataTablesController.php
- resources/lang/nl/*
- resources/views/admin/examples/datatables.blade.php

Updating

for ajax datatables we are using <https://github.com/yajra/laravel-datatables>

add packages to composer

open your composer and add following packages

```
"yajra/laravel-datatables-oracle": "~5.0"
```

then in your terminal hit `composer update`

publish vendor files

in terminal hit `php artisan vendor:publish`

service providers

open `config/app.php` and add following lines in `providers` array

```
yajra\Datatables\DatatablesServiceProvider::class,
```

in `aliases` array add

```
'Datatables' => yajra\Datatables\Datatables::class,
```

3.2.3

Changes

- Brazilian language files added
- some bug fixes

Files Changed

Modified

- app/Console/Commands/JoshCrudRouteCommand.php
- resources/views/admin/layouts/default.blade.php
- resources/views/errors/503.blade.php

New

- resources/lang/pt-BR/*
- resources/views/errors/404.blade.php
- resources/views/errors/500.blade.php

3.2.4

Changes

- White color scheme added
- datatables updated
- small bug in crud migrations fixed

Files Changed

Modified

- app/Console/Commands/JoshCrudMigrationCommand.php
- public/assets/css/styles/white.css
- public/assets/css/styles/black.css
- public/assets/css/pages/tables.css
- public/assets/css/pages/wizard.css
- public/assets/js/pages/chartjs.js
- public/assets/js/pages/form_wizard.js
- public/assets/js/pages/table-editable.js
- public/assets/js/pages/table-responsive.js
- resources/views/admin/advanced_tables.blade.php
- resources/views/admin/editable_table.blade.php
- resources/views/admin/formwizard.blade.php
- resources/views/admin/jscharts.blade.php
- resources/views/admin/responsive_tables.blade.php
- public/assets/vendors/datatables/*

3.2.5

Changes

- Dropzone laravel example added
- multi-file-upload laravel example added
- Russian language file added thanks to awesome buyer [awa77](#)

Files Changed

New

- app/File.php
- app/Helpers/Thumbnail.php
- app/Http/Controllers/FileController.php
- app/Http/Requests/FileUploadRequest.php
- database/migrations/2015_11_10_140011_create_files_table.php
- public/uploads/files/.gitignore

Modified

- app/Http/routes.php
- resources/views/admin/dropzone.blade.php
- resources/views/admin/layouts/default.blade.php
- resources/views/admin/multiple_upload.blade.php

3.2.5.1

this is a bug fix version for 3.2.5

- middlewares added
- any_user,admin_only removed
- routes adjusted

Files Changed

New

- app/Http/Middleware/SentinelAdmin.php
- app/Http/Middleware/SentinelUser.php

Modified

- app/Http/routes.php
- resources/views/admin/layouts/default.blade.php
- app/Http/Controllers/UsersController.php

Deleted

- resources/views/admin/groups/admin_only.blade.php
- resources/views/admin/groups/any_user.blade.php

Installation

you need to register your middlewares, to do so

open `app/Http/Kernel.php` and in `$routeMiddleware` array

add the following

```
'SentinelUser' => \App\Http\Middleware\SentinelUser::class,  
'SentinelAdmin' => \App\Http\Middleware\SentinelAdmin::class,
```

3.2.6

Changes

- Frontend authentication added
- German language file added thanks to awesome buyer [BenLue](#)

Files Changed

New

- app/Http/Controllers/FrontEndController.php
- resources/views/emails/contact.blade.php
- resources/views/login.blade.php
- resources/views/register.blade.php
- resources/views/forgotpwd.blade.php
- resources/views/forgotpwd-confirm.blade.php
- resources/views/user_account.blade.php
- resources/lang/de/*

Modified

- app/Http/Controllers/AuthController.php
- resources/lang/en/general.php

4.0

Features

- Lot of legacy code replaced with new standards
- Tasks laravel code added
- Frontend Contact page laravel code added
- Captcha added
- FormRequests added

Files changed

This is a major version and almost all files have changed.

4.0.1

Changes

- Blog insertion bug fixed
- Finished tasks will move to bottom

Files Changed

Modified

- app/Http/Controllers/BlogController.php
- app/Http/Controllers/TaskController.php
- resources/views/index.blade.php
- resources/views/layouts/default.blade.php

4.1

- Compatibility with Laravel 5.2
- Assets compilation using gulp and bower

4.2

Features

This version provides improvements to crud, it offers radio, checkbox, file upload functionality

This version fixes few small bugs.

4.3

Major Changes

- updated taggable package to latest version
- updated yajra/datatables to latest version
- users data converted into ajax datatables
- many pages beautified with css

New Features

- Laravel editable datatable example added

Files Changed

- app/Blog.php
- app/Http/Controllers/BlogController.php
- app/Http/Controllers/DataTablesController.php
- app/Http/Controllers/FrontEndController.php
- app/Http/Controllers/UsersController.php
- app/Http/Middleware/SentinelAdmin.php
- app/Http/routes.php
- bower.json
- gulpfile.js
- resources/assets/css/black.css
- resources/assets/css/frontend/contact.css
- resources/assets/css/frontend/custom.css
- resources/assets/css/frontend/login.css
- resources/assets/css/frontend/shopping.css
- resources/assets/css/only_dashboard.css
- resources/assets/css/pages/advbuttons.css
- resources/assets/css/pages/advmodals.css
- resources/assets/css/pages/form2.css
- resources/assets/css/pages/invoice.css
- resources/assets/css/pages/ion.css
- resources/assets/css/pages/portlet.css

- resources/assets/css/pages/wizard.css
- resources/assets/js/dashboard.js
- resources/assets/js/frontend/gmap.js
- resources/assets/js/lockscreen.js
- resources/assets/js/pages/adduser.js
- resources/assets/js/pages/custommaps.js
- resources/assets/js/pages/date picker.js
- resources/assets/js/pages/edituser.js
- resources/assets/js/pages/form_wizard.js
- resources/assets/js/pages/formelements.js
- resources/assets/js/pages/invoice.js
- resources/assets/js/pages/pickers.js
- resources/assets/js/pages/sliders.js
- resources/assets/js/pages/table-editable.js
- resources/assets/js/pages/ui-nestable.js
- resources/assets/js/todolist.js
- resources/lang/en/auth/message.php
- resources/views/admin/advanced_buttons.blade.php
- resources/views/admin/advanced_modals.blade.php
- resources/views/admin/advancedmaps.blade.php
- resources/views/admin/calendar.blade.php
- resources/views/admin/date picker.blade.php
- resources/views/admin/dropzone.blade.php
- resources/views/admin/editor2.blade.php
- resources/views/admin/examples/datatables.blade.php
- resources/views/admin/form_builder2.blade.php
- resources/views/admin/form_examples.blade.php
- resources/views/admin/form_layouts.blade.php
- resources/views/admin/formelements.blade.php
- resources/views/admin/formwizard.blade.php
- resources/views/admin/googlemaps.blade.php
- resources/views/admin/grid.blade.php
- resources/views/admin/imagecropping.blade.php
- resources/views/admin/index.blade.php
- resources/views/admin/invoice.blade.php
- resources/views/admin/layouts/_left_menu.blade.php
- resources/views/admin/layouts/default.blade.php
- resources/views/admin/lockscreen.blade.php
- resources/views/admin/login.blade.php
- resources/views/admin/nestable_list.blade.php

- resources/views/admin/news_item.blade.php
- resources/views/admin/pickers.blade.php
- resources/views/admin/portlet_draggable.blade.php
- resources/views/admin/responsive_tables.blade.php
- resources/views/admin/sliders.blade.php
- resources/views/admin/tabs_accordions.blade.php
- resources/views/admin/tasks.blade.php
- resources/views/admin/toastr.blade.php
- resources/views/admin/user_profile.blade.php
- resources/views/admin/users/create.blade.php
- resources/views/admin/users/edit.blade.php
- resources/views/admin/users/index.blade.php
- resources/views/admin/users/show.blade.php
- resources/views/admin/validation.blade.php
- resources/views/advancedfeatures.blade.php
- resources/views/blog.blade.php
- resources/views/compareproducts.blade.php
- resources/views/contact.blade.php
- resources/views/errors/404.blade.php
- resources/views/grid.blade.php
- resources/views/layouts/default.blade.php
- resources/views/login.blade.php
- resources/views/portfolio.blade.php
- resources/views/portfolioitem.blade.php
- resources/views/price.blade.php
- resources/views/register.blade.php
- resources/views/typography.blade.php
- resources/views/user_account.blade.php

New Files

- app/Datatable.php
- database/migrations/2016_04_26_054601_create_datatables_table.php
- database/seeds/DatatablesSeeder.php
- resources/assets/css/pages/pickers.css
- resources/views/admin/examples/editable_table.blade.php
- resources/views/admin/image_valid.php
-

Removed Files

- resources/views/admin/editable_table.blade.php

4.3.1

This a maintenance version where we fixed many small small issues.

Files modified

- app/Console/Commands/JoshCrudCommand.php
- app/Console/Commands/JoshCrudControllerCommand.php
- app/Console/Commands/JoshCrudViewCommand.php
- app/Console/Commands/stubs/controller.stub
- app/Http/Controllers/JoshController.php
- app/Http/routes.php
- database/seeds/DatabaseSeeder.php
- database/seeds/DatatablesSeeder.php
- resources/assets/css/black.css
- resources/assets/css/frontend/contact.css
- resources/assets/css/frontend/features.css
- resources/assets/css/frontend/login.css
- resources/assets/css/frontend/portfolio.css
- resources/assets/css/frontend/price.css
- resources/assets/css/frontend/shopping.css
- resources/assets/css/frontend/user_account.css
- resources/assets/css/pages/advbuttons.css
- resources/assets/css/pages/buttonbuilder2.css
- resources/assets/css/pages/buttons.css
- resources/assets/css/pages/ion.css
- resources/assets/css/pages/lockscreen.css
- resources/assets/css/pages/news.css
- resources/assets/css/pages/toastr.css
- resources/assets/js/pages/adduser.js
- resources/assets/js/pages/custommaps.js
- resources/assets/js/pages/datepicker.js
- resources/assets/js/pages/editor.js
- resources/assets/js/pages/edituser.js
- resources/assets/js/pages/form_wizard.js
- resources/assets/js/pages/formelements.js
- resources/assets/js/pages/jquery.isotope.min.js

- resources/assets/js/todolist.js
- resources/views/admin/advanced_buttons.blade.php
- resources/views/admin/buttons.blade.php
- resources/views/admin/calendar.blade.php
- resources/views/admin/datepicker.blade.php
- resources/views/admin/dropzone.blade.php
- resources/views/admin/examples/editable_table.blade.php
- resources/views/admin/form_builder2.blade.php
- resources/views/admin/form_examples.blade.php
- resources/views/admin/formwizard.blade.php
- resources/views/admin/googlemaps.blade.php
- resources/views/admin/image_valid.php
- resources/views/admin/index.blade.php
- resources/views/admin/layouts/_left_menu.blade.php
- resources/views/admin/layouts/default.blade.php
- resources/views/admin/lockscreen.blade.php
- resources/views/admin/nestable_list.blade.php
- resources/views/admin/news.blade.php
- resources/views/admin/news_item.blade.php
- resources/views/admin/sliders.blade.php
- resources/views/admin/tasks.blade.php
- resources/views/admin/users/create.blade.php
- resources/views/admin/users/edit.blade.php
- resources/views/admin/validation.blade.php
- resources/views/advancedfeatures.blade.php
- resources/views/blogitem.blade.php
- resources/views/contact.blade.php
- resources/views/login.blade.php
- resources/views/portfolio.blade.php
- resources/views/portfolioitem.blade.php
- resources/views/price.blade.php
- resources/views/products.blade.php
- resources/views/typography.blade.php
- resources/views/user_account.blade.php

4.3.2

Added New pages

- Drop downs
- Radio and checkbox
- Ratings
- Date pickers
- Advanced datepickers

Other changes

- fixed a bug in composer which caused by a package

Files modified

- app/Http/Controllers/UsersController.php
- app/Http/Requests/UserRequest.php
- bower.json
- gulpfile.js
- resources/assets/css/frontend/panel.css
- resources/assets/css/only_dashboard.css
- resources/assets/css/pages/advbuttons.css
- resources/assets/css/pages/formbuilder.css
- resources/assets/css/pages/formelements.css
- resources/assets/css/pages/ion.css
- resources/assets/css/pages/sortable_list.css
- resources/assets/css/pages/tab.css
- resources/assets/css/pages/tables.css
- resources/assets/css/pages/toastr.css
- resources/assets/css/pages/transitions.css
- resources/assets/js/frontend/user_account.js
- resources/assets/js/jquery-ui.min.js
- resources/assets/js/pages/datepicker.js
- resources/assets/js/pages/formelements.js
- resources/assets/js/pages/sliders.js

- resources/assets/js/pages/sortable_list.js
- resources/assets/js/pages/table-responsive.js
- resources/assets/js/pages/validation.js
- resources/assets/js/todolist.js
- resources/lang/en/blogcategory/title.php
- resources/lang/en/groups/title.php
- resources/lang/en/users/message.php
- resources/views/admin/advanced_buttons.blade.php
- resources/views/admin/advanced_tables.blade.php
- resources/views/admin/advancedmaps.blade.php
- resources/views/admin/blank.blade.php
- resources/views/admin/blog/index.blade.php
- resources/views/admin/blogcategory/index.blade.php
- resources/views/admin/charts_animation.blade.php
- resources/views/admin/datepicker.blade.php
- resources/views/admin/deleted_users.blade.php
- resources/views/admin/dropzone.blade.php
- resources/views/admin/examples/editable_table.blade.php
- resources/views/admin/form_builder.blade.php
- resources/views/admin/form_examples.blade.php
- resources/views/admin/form_layouts.blade.php
- resources/views/admin/formelements.blade.php
- resources/views/admin/gallery.blade.php
- resources/views/admin/grid.blade.php
- resources/views/admin/gridmanager.blade.php
- resources/views/admin/groups/index.blade.php
- resources/views/admin/icon.blade.php
- resources/views/admin/index.blade.php
- resources/views/admin/invoice.blade.php
- resources/views/admin/jscharts.blade.php
- resources/views/admin/layouts/_left_menu.blade.php
- resources/views/admin/multiple_upload.blade.php
- resources/views/admin/piecharts.blade.php
- resources/views/admin/portlet_draggable.blade.php
- resources/views/admin/responsive_tables.blade.php
- resources/views/admin/sliders.blade.php
- resources/views/admin/sortable_list.blade.php
- resources/views/admin/tabs_accordions.blade.php
- resources/views/admin/tasks.blade.php
- resources/views/admin/toastr.blade.php

- resources/views/admin/users/create.blade.php
- resources/views/admin/users/index.blade.php
- resources/views/admin/vectormaps.blade.php
- resources/views/admin/x-editable.blade.php
- resources/views/grid.blade.php
- resources/views/user_account.blade.php

New files

- resources/assets/css/pages/custom_rating.css
- resources/assets/js/pages/custom_datepicker.js
- resources/assets/js/pages/custom_elements.js
- resources/assets/js/pages/custom_rating.js
- resources/assets/js/pages/radio_checkbox.js
- resources/views/admin/advanced_datepickers.blade.php
- resources/views/admin/dropdowns.blade.php
- resources/views/admin/radio_checkbox.blade.php
- resources/views/admin/ratings.blade.php

Features

- Added support for 5.4

Social Login

We provide the social login for Facebook, Gmail and LinkedIn. For that we have to provide id, secret key and callback url in the .env file.

For Facebook, register your app [here](#) then click on settings on sidenav.

- From the basic settings you will be able to access your `API key` and `API secret` .
- Also, click the Add Platform button below the settings configuration. Select **Website** in the platform dialog then enter the website URL, in our case it is (<http://demo.joshadmin.com/>)
- Set the App Domains to your site url, privacy policy and terms of service url (<http://demo.joshadmin.com/>) and choose the category as Business then save the settings.
- Then Click on App Review tab ->Choose Yes For Make Your Site Public.
- Now Click the Add Product tab on settings from sidenav and add the facebook login.
- Next Click on Facebook Login ->Client OAuth Settings Section select yes for all except Use Strict Mode For Redirect URLs. and Enter Valid OAuth Redirect URLs(<http://demo.joshadmin.com/facebook/callback/>)choose **yes** for login from devices. then save.

Note: The values of **FACEBOOK_ID**, **FACEBOOK_SECRET** and **FACEBOOK_URL** should be set in your .env file. The **FACEBOOK_URL** in this case will be (<http://demo.joshadmin.com/facebook/callback/>):

For Google, Creating a Google API Console project and clientID

Before you can integrate Google Sign-In into your website, you must have a Google API Console project. In the project, you create a client ID, which you need to call the sign-in API.

To create a Google API Console project and client ID, follow these steps:

- Go to the [Google API Console](#).
- From the project drop-down, select an existing [project](#) , or create a new one by selecting **Create a new project**.

- In the sidebar under "APIs & Services", select **Credentials**, then select the **OAuth consent screen** tab.

```
`a).Choose An Email Address, specify a Product Name and press save.`
```

- In the Credentials tab, Select the Create Credentials drop-down list and choose OAuth client ID.
- Under **Application type**, select **Web application**.

```
Register the origins from which your app is allowed to access the Google APIs, as follows. An origin is a unique combination of protocol, hostname, and port.
```

- In the **Authorized JavaScript origins** field, enter the origin for your app. You can enter multiple origins to allow for your app to run on different protocols, domains, or subdomains. You cannot use wildcards. In the example below, the second URL could be a production URL.

```
http://localhost:8080  
  
https://myproductionurl.example.com
```

The Authorised Redirect URI require a value. Press the create button.

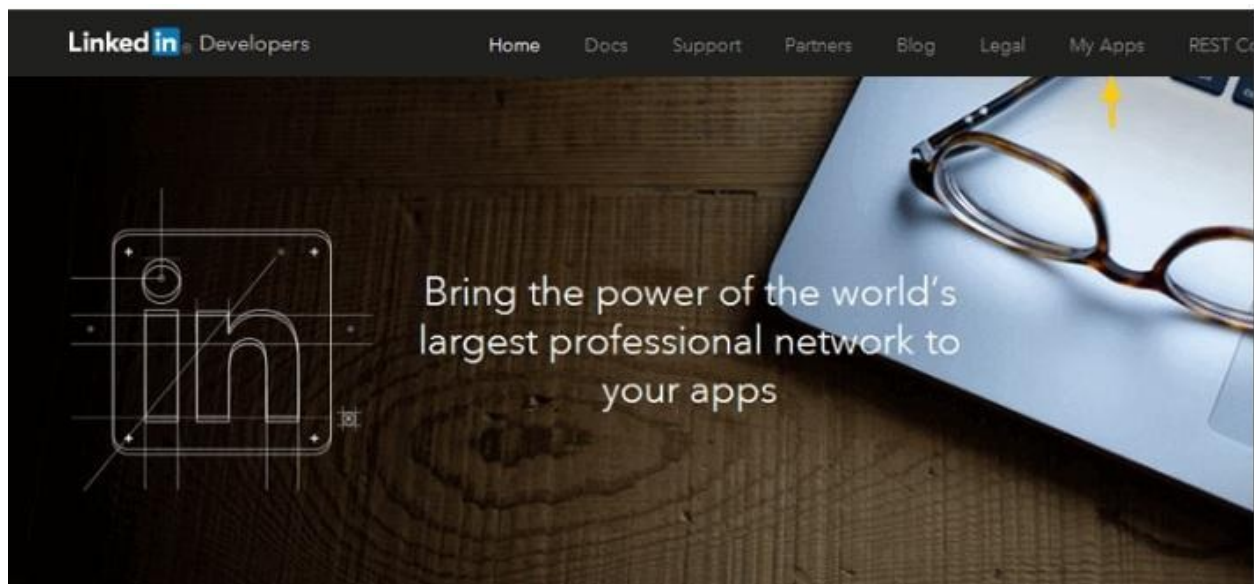
- From the resulting OAuth client dialog box, copy the client id. The Client Id lets your app access enabled Google APIs.

For LinkedIn, Please Follow The Steps

To connect your Auth0 app to LinkedIn, you will need to generate a **Client ID** and **Client Secret** into your Auth0 settings, and enable the connection.

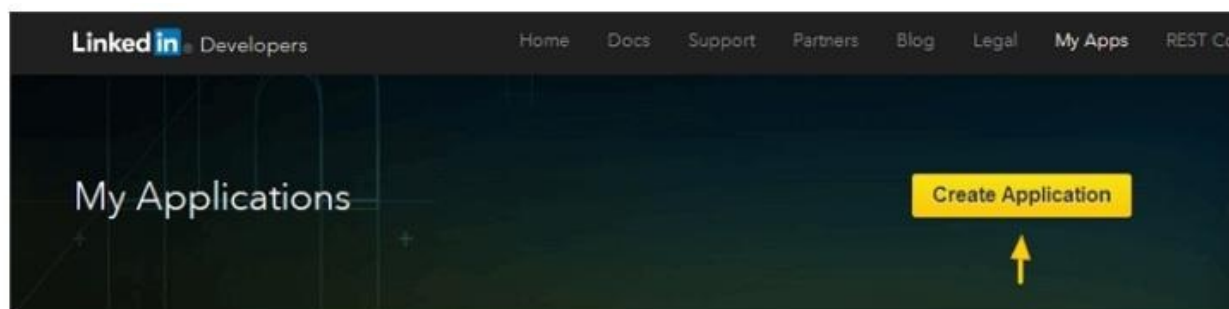
Log into the developer portal

Login to the [LinkedIn Developer portal](#) and click **My Apps**:



Create your app

Click the Create Application button.



Complete information about your app

For the Website URL field enter the following URL:

https://YOUR_AUTH0_DOMAIN (<http://demo.joshadmin.com>) Then complete all the required fields on the form. Click **Submit**.

My Applications

[Create Application](#)


Create a New Application

Company Name: *


Name: *

Description: *

Application Logo: *

[Select File to Upload](#)

Application Use: *

Website URL: *
 

Please provide a URL to the website where more information can be found about this application.

Business Email: *

Business Phone: *


☐ I have read and agree to the [LinkedIn API Terms of Use](#).

Enter Redirect URL

Enter the following URL in the Authorized Redirect URLs field and click Add:

```
https://YOUR\_AUTH0\_DOMAIN/login/callback    ( http://demo.joshadmin.com/linkedin/cal  
lback)
```

Next click on **Update** button.



Auth0 App

Authentication
Settings
Roles
Mobile
JavaScript
OS
Usage & Limits
My Applications

Authentication Keys

Client ID: 779m8


Client Secret: BfKNR

Default Application Permissions

☒ r_basicprofile ☐ r_emailaddress ☐ rw_company_admin
☐ w_share

OAuth 2.0

Authorized Redirect URLs:



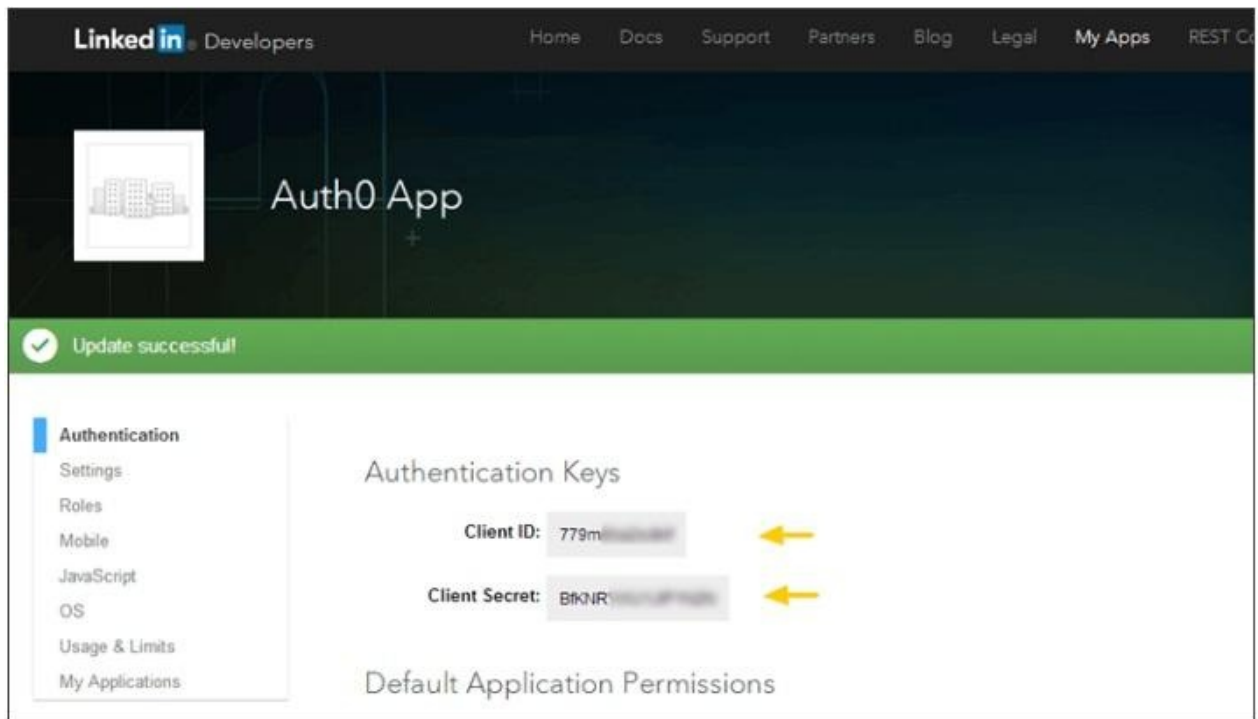
OAuth 1.0a

Default "Accept" Redirect URL:

Default "Cancel" Redirect URL:

Get your Client ID and Client Secret

On the same page you will be able to see your **Client ID** and **Client Secret** under the **Authentication Keys** section:



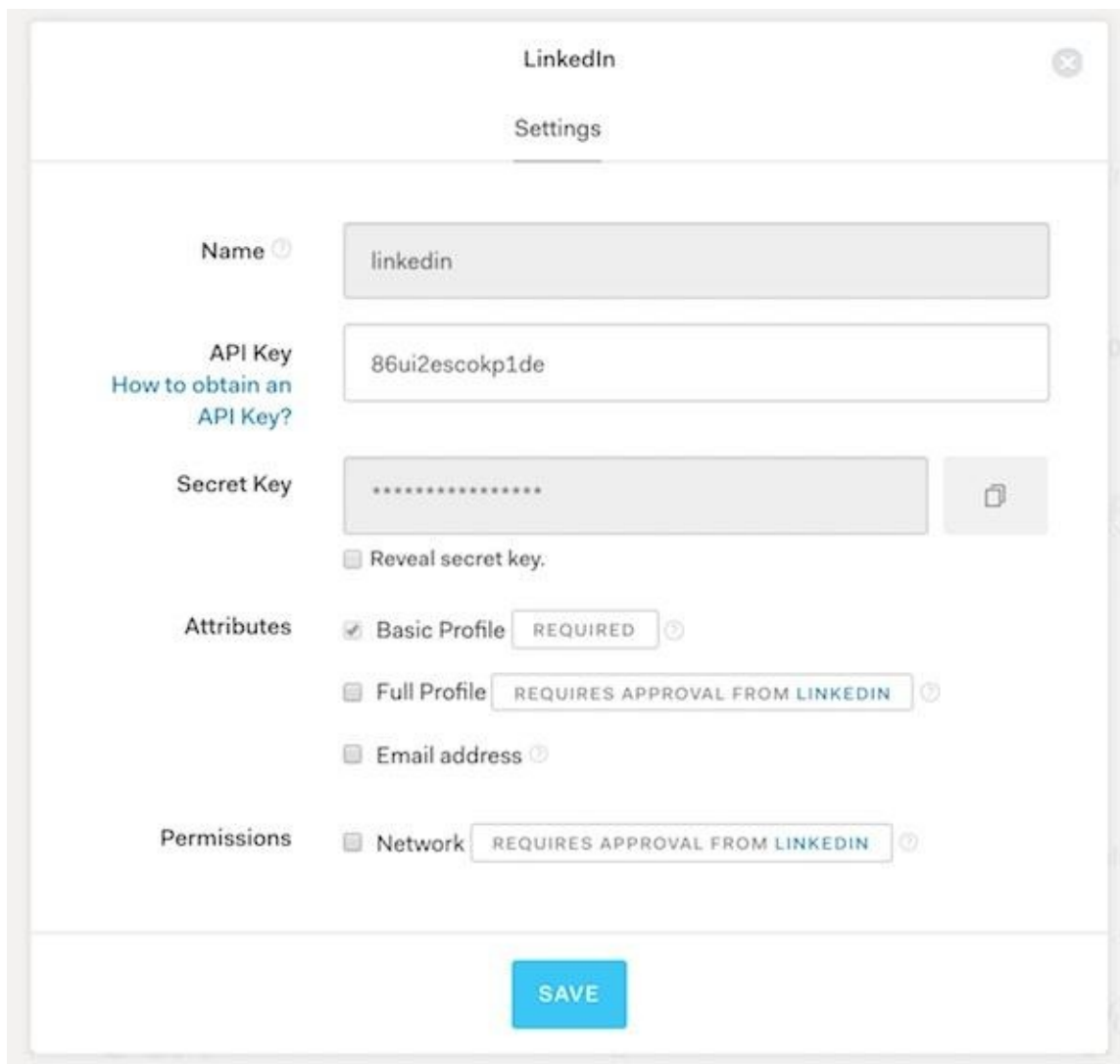
Copy your Client Id and Client Secret into Auth0

Login to the [Connections > Social](#) section of the [Auth0 Dashboard](#).

Select the LinkedIn connection to access its **Settings** page.

Copy the **Client Id** into the **API Key** section and **Client Secret** into the **Secret Key** section.

Enable any desired permissions and attributes then click **SAVE**.



The screenshot shows the 'LinkedIn' settings page in the Auth0 dashboard. The page has a title bar with 'LinkedIn' and a close button. Below the title bar is a 'Settings' tab. The form contains the following fields and options:

- Name:** A text input field containing 'linkedin'.
- API Key:** A text input field containing '86ui2escokp1de'. A link 'How to obtain an API Key?' is located to the left of the field.
- Secret Key:** A text input field with masked characters '*****'. To its right is a copy icon. Below the field is a checkbox labeled 'Reveal secret key.'.
- Attributes:** A section with three options:
 - ☒ **Basic Profile** REQUIRED ⓘ
 - ☐ **Full Profile** REQUIRES APPROVAL FROM LINKEDIN ⓘ
 - ☐ **Email address** ⓘ
- Permissions:** A section with one option:
 - ☐ **Network** REQUIRES APPROVAL FROM LINKEDIN ⓘ

At the bottom of the form is a blue 'SAVE' button.

Enable the Connection

Go to the **Apps** tab of the LinkedIn connection on Auth0 and select each of your existing Auth0 apps for which you want to enable this connection:



The screenshot shows the 'LinkedIn' connection page in the Auth0 dashboard, specifically the 'Apps' tab. The page has a title bar with 'LinkedIn' and a close button. Below the title bar are two tabs: 'Settings' and 'Apps'. The 'Apps' tab is active. The form contains the following fields and options:

- Default App:** A section with a label 'Application' and a green toggle switch.

At the bottom of the form is a blue 'SAVE' button.

Test your app

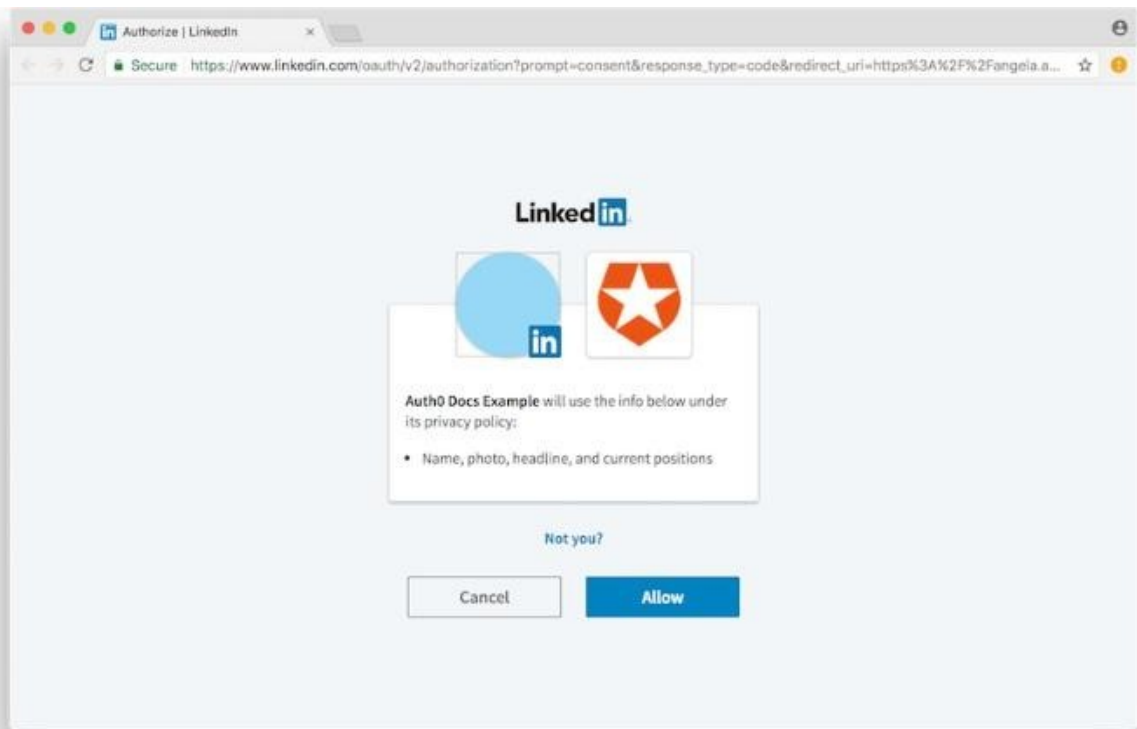
Go back to the [Connections > Social](#) section of the Auth0 dashboard.

A **TRY** icon will now be displayed next to the LinkedIn logo:

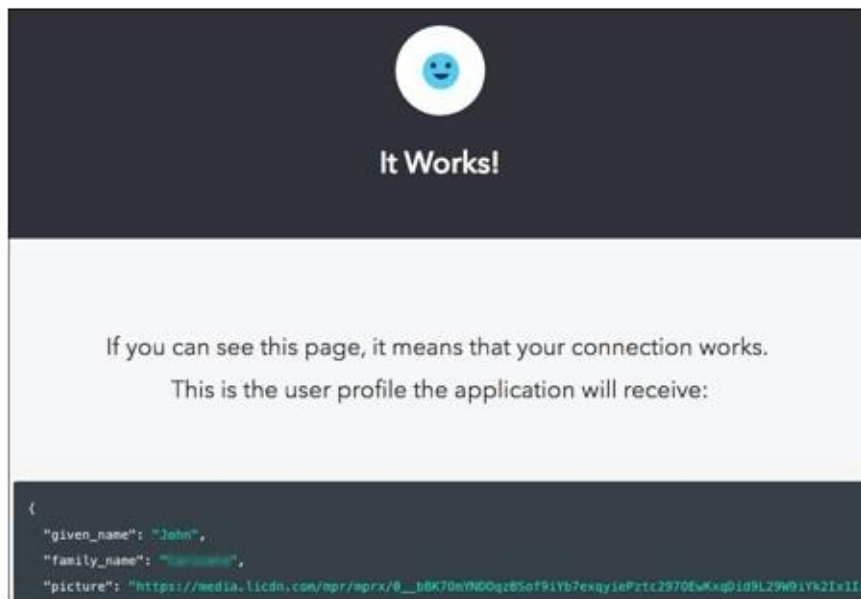


Click **TRY**.

You will see the LinkedIn Authorize screen, click **Allow** to finish creating the connection.



If you have configured everything correctly, you will see the **It works!!!** page:



Access LinkedIn API

Once you successfully authenticate a user, LinkedIn includes an [access token](#) in the user profile it returns to Auth0.

You can then use this token to call their API.

In order to get a LinkedIn access token, you have to retrieve the full user's profile, using the Auth0 Management API, and extract the access token from the response. For detailed steps refer to [Call an Identity Provider API](#).

Once you have the token you can call the API, following LinkedIn's documentation.

Recaptcha

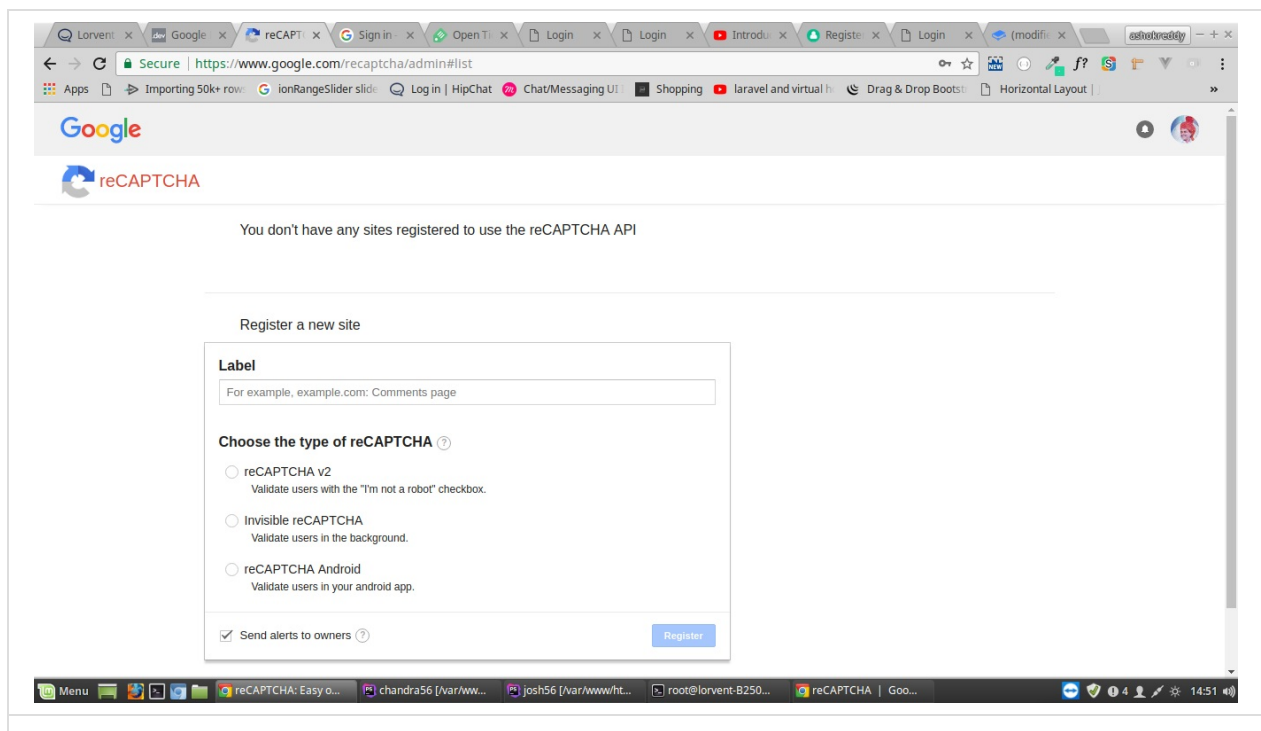
reCAPTCHA is a free service that protects your website from spam and abuse. reCAPTCHA offers more than just spam protection. Every time our CAPTCHAs are solved, that human effort helps digitize text, annotate images, and build machine learning datasets. This in turn helps preserve books, improve maps, and solve hard AI problems.

If you need Google Recaptcha you have to provide `GOOGLE_RECAPTCHA_SECRET` and `GOOGLE_RECAPTCHA_KEY` in `.env` file

Steps to be followed for getting `GOOGLE_RECAPTCHA_SECRET` and `GOOGLE_RECAPTCHA_KEY`:

Step1: Open this link in your browser <https://www.google.com/recaptcha/intro/android.html> and click the `admin console` button which is located at right top corner

Step2: You can see the screen like this

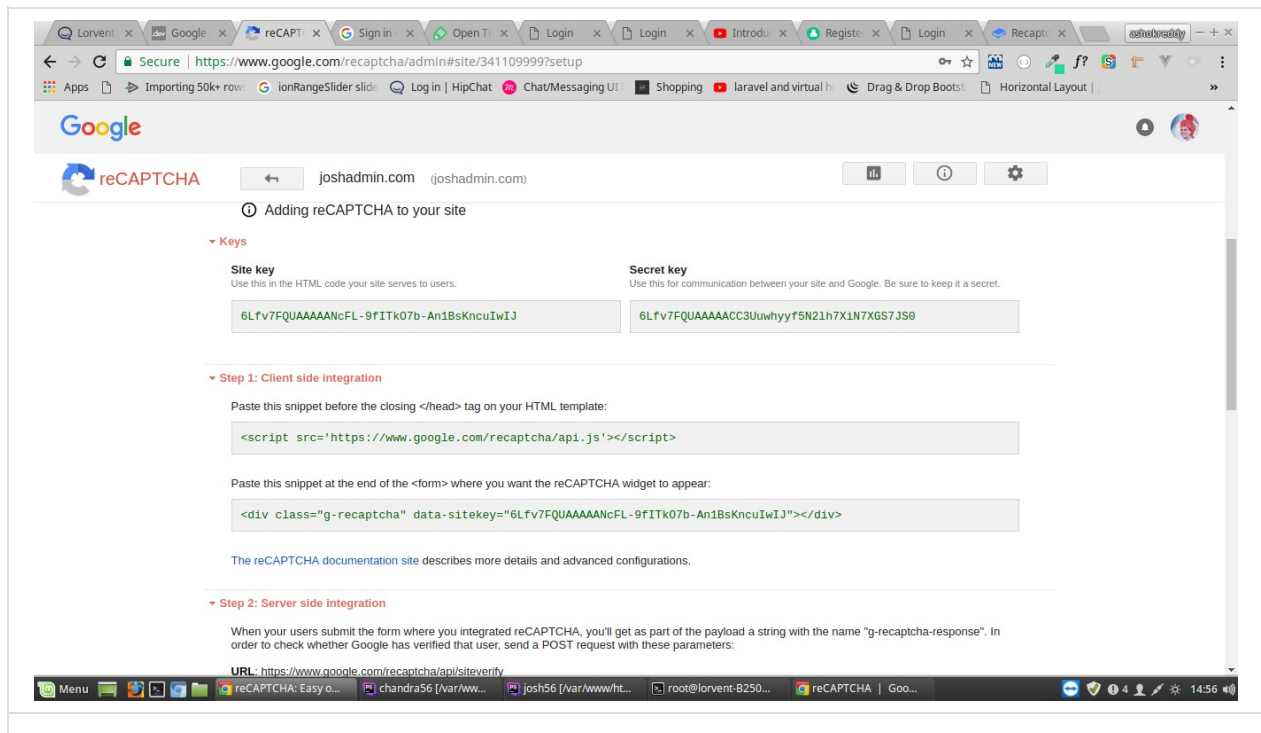


Here you need to write your domain name in the label field ex: For virtual host <http://josh56.test> then choose the type of reCAPTCHA as "**reCAPTCHA v2**".

Step3: Here you can see the DOMAIN Text field. In this field you need to give the domain name Ex: For virtual host <http://josh56.test>

Step4: Please check the Terms & Conditions. Then click on register button

Step5: Then you can see the **Site key** and **Secret key** on your screen as shown in below image



Step 6: Copy those keys into the .env file