

Firstly :

composer update --ignore-platform-reqs

composer dump-autoload --ignore-platform-reqs

php artisan migrate

Secondly:

If you want to override the role override the seeds file

seeders-> ConnectRelationshipsSeeder.php

```
$roleAdmin = config('roles.models.role')::where('name', '=', 'Admin')->first();
```

Override the name is equal to roles table name which you want to make as admin

seeders-> RolesTableSeeder.php

```
$RoleItems = [  
    [  
        'name'      => 'Admin',  
        'slug'      => 'admin',  
        'description' => 'Admin Role',  
        'level'     => 5,  
    ],  
    [  
        'name'      => 'User',  
        'slug'      => 'user',  
        'description' => 'User Role',  
        'level'     => 1,  
    ],  
    [  
        'name'      => 'Unverified',  
        'slug'      => 'unverified',  
        'description' => 'Unverified Role',  
        'level'     => 0,  
    ],  
];
```

Change the roles as you want.

Seeders -> PermissionsTableSeeder.php

Create permission items as you want to seed

```
$Permissionitems = [  
    [  
        'name'      => 'Can View Users',  
        'slug'      => 'view.users',  
        'description' => 'Can view users',  
        'model'     => 'Permission',  
    ],  
    [  
        'name'      => 'Can Create Users',  
        'slug'      => 'create.users',  
        'description' => 'Can create new users',  
        'model'     => 'Permission',  
    ],  
    [  
        'name'      => 'Can Edit Users',  
        'slug'      => 'edit.users',  
        'description' => 'Can edit users',  
        'model'     => 'Permission',  
    ],  
    [  
        'name'      => 'Can Delete Users',  
        'slug'      => 'delete.users',  
        'description' => 'Can delete users',  
        'model'     => 'Permission',  
    ],  
];
```

Copy everything same file on seeds folder files

Thirdly:

php artisan db:seed

Using NPM:

From the projects root folder run

npm

install

From the projects root folder run

npm

run dev

or

npm

run production

You can watch assets with

npm

run watch

php artisan config:cache

Enable 2 factor authentication in .env

LARAVEL_2STEP_ENABLED=true

LARAVEL_2STEP_DATABASE_CONNECTION=mysql

LARAVEL_2STEP_DATABASE_TABLE=laravel2step

LARAVEL_2STEP_USER_MODEL=App\Models\User

LARAVEL_2STEP_EMAIL_FROM=

LARAVEL_2STEP_EMAIL_FROM_NAME="Laravel 2 Step Verification"

LARAVEL_2STEP_EMAIL_SUBJECT='Laravel 2 Step Verification'

LARAVEL_2STEP_EXCEEDED_COUNT=3

LARAVEL_2STEP_EXCEEDED_COUNTDOWN_MINUTES=1440

LARAVEL_2STEP_VERIFIED_LIFETIME_MINUTES=360

LARAVEL_2STEP_RESET_BUFFER_IN_SECONDS=300

LARAVEL_2STEP_CSS_FILE="css/laravel2step/app.css"

LARAVEL_2STEP_APP_CSS_ENABLED=false

LARAVEL_2STEP_APP_CSS="css/app.css"

LARAVEL_2STEP_BOOTSTRAP_CSS_CDN_ENABLED=true

LARAVEL_2STEP_BOOTSTRAP_CSS_CDN="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"

You can find social login settings in .env file