

## 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