

# LARAVEL (8) PHP FRAMEWORK

# Laravel (8x) PHP

Ideal programming book for anyone who wants to learn more about the implementation, practical use of laravel 8.x

# By: David H. Thomas

You Will Must Be developing from Zero Knowles.

The book is full of great advice about how to write good code regardless of architecture or programming language..

This book covers everything you need to get started in application development with Laravel 8

<u>Laravel – Overview</u>	6
<u>Laravel - Installation</u>	16
<b>Laravel - Application Structure</b>	21
Laravel - Configuration	36
Laravel - Routing	45
Laravel - Middleware	54
Laravel - Namespaces	<b>72</b>
<u>Laravel - Controllers</u>	74
<u>Laravel - Request</u>	97
Laravel - Cookie	106
Laravel - Response	115
<u>Laravel - Views</u>	122
Laravel - Blade Templates	130
Laravel - Redirections	137
Laravel - Working With Database	143
Laravel - Errors & Logging	146
Laravel - Forms	148
Laravel - Localization	158
AND THE STREET STREET	

<u>Laravel - Session</u>	164
<u> Laravel - Validation</u>	171
Laravel - File Uploading	179
Laravel - Sending Email	185
<u>Laravel - Ajax</u>	196
Laravel - Error Handling	201
Laravel - Event Handling	207
<u> Laravel - Facades</u>	214
Laravel - Contracts	223
Laravel - CSRF Protection	228
Laravel - Authentication	234
Laravel - Authorization	239
<u> Laravel - Artisan Console</u>	244
Laravel - Encryption	252
<u> Laravel - Hashing</u>	258
Understanding Release Process	261
<u> Laravel - Guest User Gates</u>	266
<u> Laravel - Artisan Commands</u>	268
	271

<b>Laravel - Pagination Customizations</b>	
Laravel - Dump Server	273
Laravel - Action URL	274
Laravel - Quick Guide	276

#### **Laravel Tutorial**

aravel is a powerful MVC PHP framework, designed for developers who need a simple and elegant toolkit to create full-featured web applications. Laravel was created by Taylor Otwell. This is a brief tutorial that explains the basics of Laravel framework.

#### **Audience**

This tutorial will guide the developers and students who want to learn how to develop a website using Laravel. This tutorial is particularly meant for all those developers who have no prior experience of using Laravel.

#### **Prerequisites**

Before you start proceeding with this tutorial, we assume that you are familiar with HTML, Core PHP, and Advance PHP. If you are new to any of these concepts, we suggest you to pick tutorials based on these concepts first, to gain a better understanding of Laravel.

Please note that we have used Laravel version 5.7 in all the examples.

# Laravel – Overview

Laravel is an open-source PHP framework, which is robust and easy to understand. It follows a model-view-controller design pattern. Laravel reuses the existing components of different frameworks which helps in creating a web application. The web application thus designed is more structured and pragmatic.

Laravel offers a rich set of functionalities which incorporates the basic features of PHP frameworks like CodeIgniter, Yii and other programming languages like Ruby on Rails. Laravel has a very rich set of features which will boost the speed of web development.

If you are familiar with Core PHP and Advanced PHP, Laravel will make your task easier. It saves a lot time if you are planning to develop a website from scratch. Moreover, a website built in Laravel is secure and prevents several web attacks.

#### **Advantages of Laravel**

Laravel offers you the following advantages, when you are designing a web application based on it –

- The web application becomes more scalable, owing to the Laravel framework.
- Considerable time is saved in designing the web application, since Laravel reuses the components from other framework in developing web application.
- It includes namespaces and interfaces, thus helps to organize and manage resources.

# Composer

Composer is a tool which includes all the dependencies and libraries. It allows a user to create a project with respect to the mentioned framework (for example, those used in Laravel installation). Third party libraries can be installed easily with help of composer.

All the dependencies are noted in composer.json file which is placed in the source folder.

#### Artisan

Command line interface used in Laravel is called Artisan. It includes a set of commands which assists in building a web application. These commands are incorporated from Symphony framework, resulting in add-on features in

Laravel 5.1 (latest version of Laravel).

#### **Features of Laravel**

Laravel offers the following key features which makes it an ideal choice for designing web applications –

# **Modularity**

Laravel provides 20 built in libraries and modules which helps in enhancement of the application. Every module is integrated with Composer dependency manager which eases updates.

# **Testability**

Laravel includes features and helpers which helps in testing through various test cases. This feature helps in maintaining the code as per the requirements.

#### **Routing**

Laravel provides a flexible approach to the user to define routes in the web application. Routing helps to scale the application in a better way and increases its performance.

## **Configuration Management**

A web application designed in Laravel will be running on different environments, which means that there will be a constant change in its configuration. Laravel provides a consistent approach to handle the configuration in an efficient way.

#### **Query Builder and ORM**

Laravel incorporates a query builder which helps in querying databases using various simple chain methods. It provides ORM (Object Relational Mapper)

and ActiveRecord implementation called Eloquent.

#### Schema Builder

Schema Builder maintains the database definitions and schema in PHP code. It also maintains a track of changes with respect to database migrations.

# **Template Engine**

Laravel uses the Blade Template engine, a lightweight template language used to design hierarchical blocks and layouts with predefined blocks that include dynamic content.

#### E-mail

Laravel includes a mail class which helps in sending mail with rich content and attachments from the web application.

#### Authentication

User authentication is a common feature in web applications. Laravel eases designing authentication as it includes features such as register, forgot password and send password reminders.

#### Redis

Laravel uses Redis to connect to an existing session and general-purpose cache. Redis interacts with session directly.

#### Queues

Laravel includes queue services like emailing large number of users or a specified Cron job. These queues help in completing tasks in an easier manner without waiting for the previous task to be completed.

#### **Event and Command Bus**

Laravel 5.1 includes Command Bus which helps in executing commands and dispatch events in a simple way. The commands in Laravel act as per the application's lifecycle.

## Laravel – Installation

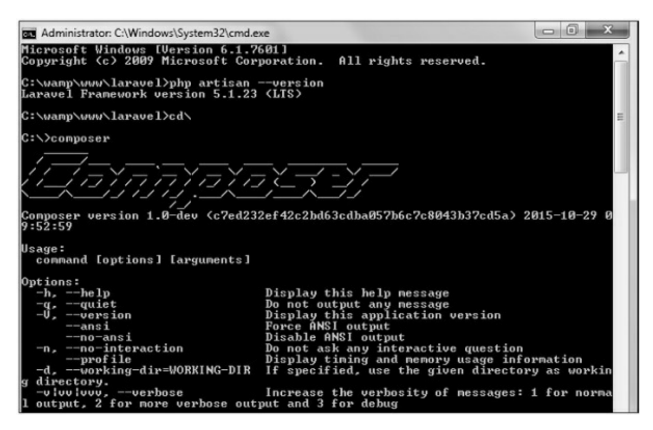
For managing dependencies, Laravel uses composer. Make sure you have a Composer installed on your system before you install Laravel. In this chapter, you will see the installation process of Laravel.

You will have to follow the steps given below for installing Laravel onto your system –

**Step 1** – Visit the following URL and download composer to install it on your system.

https://getcomposer.org/download/

**Step 2** – After the Composer is installed, check the installation by typing the Composer command in the command prompt as shown in the following screenshot.



**Step 3** – Create a new directory anywhere in your system for your new Laravel project. After that, move to path where you have created the new directory and type the following command there to install Laravel.

composer create-project laravel/laravel --prefer-dist

Now, we will focus on installation of version 5.7. In Laravel version 5.7, you can install the complete framework by typing the following command -

composer create-project laravel/laravel test dev-develop

The output of the command is as shown below -

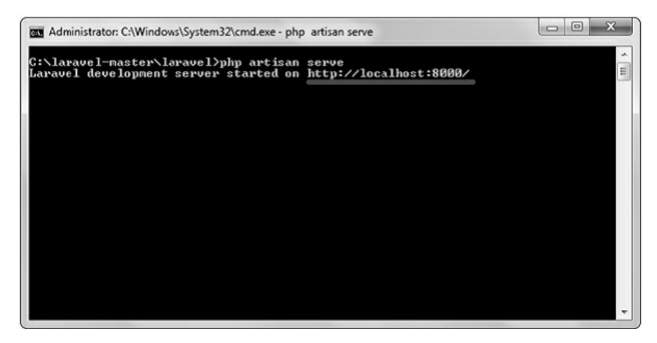
```
→ code composer create-project laravel/laravel test dev-develop
Installing laravel/laravel (dev-develop d6acad21cb2288713d9c09a31f9b4ab86f116039)
  - Installing laravel/laravel (dev-develop develop): Cloning develop from cache
Created project in test
> @php -r "file_exists('.env') || copy('.env.example', '.env');"
Loading composer repositories with package information
Updating dependencies (including require-dev)
Package operations: 71 installs, 0 updates, 0 removals
  - Installing vlucas/phpdotenv (v2.5.1); Loading from cache
  - Installing symfony/css-selector (v4.1.3): Loading from cache
  - Installing tijsverkoyen/css-to-inline-styles (2.2.1); Loading from cache
  - Installing symfony/polyfill-php72 (v1.9.0); Loading from cache
  - Installing symfony/polyfill-mbstring (v1.9.0): Loading from cache
  - Installing symfony/var-dumper (v4.1.3); Loading from cache
  - Installing symfony/routing (v4.1.3): Loading from cache
  - Installing symfony/process (v4.1.3): Loading from cache
  - Installing symfony/polyfill-ctype (v1.9.0): Loading from cache
  - Installing symfony/http-foundation (v4.1.3): Loading from cache
  - Installing symfony/event-dispatcher (v4.1.3); Loading from cache
  - Installing psr/log (1.0.2); Loading from cache
  - Installing symfony/debug (v4.1.3): Loading from cache
  - Installing symfony/http-kernel (v4.1.3): Loading from cache
  - Installing paragonie/random_compat (v9.99.99): Loading from cache
```

The Laravel framework can be directly installed with develop branch which includes the latest framework.

**Step 4** – The above command will install Laravel in the current directory. Start the Laravel service by executing the following command.

php artisan serve

**Step 5** – After executing the above command, you will see a screen as shown below –



**Step 5** – After executing the above command, you will see a screen as shown below –

**Step 6** – Copy the URL underlined in gray in the above screenshot and open that URL in the browser. If you see the following screen, it implies Laravel has been installed successfully.

# **Laravel - Application Structure**

The application structure in Laravel is basically the structure of folders, subfolders and files included in a project. Once we create a project in Laravel, we get an overview of the application structure as shown in the image here.

The snapshot shown here refers to the root folder of Laravel namely laravel-project. It includes various sub-folders and files. The analysis of folders and files, along with their functional aspects is given below –

# **FOLDERS**

- ▼ 📄 laravel-project
  - ▶ 📄 app
  - ▶ **bootstrap**
  - config
  - ▶ database
  - ▶ **public**
  - resources
  - ▶ storage
  - tests |
  - ▶ vendor
    - env.
    - env.example.
    - gitattributes
    - \_\_\_\_\_\_.gitignore
    - ( artisan
    - /\* composer.json
    - composer.lock
    - /\* gulpfile.js
    - /\* package.json
    - <> phpunit.xml
    - <> readme.md
    - server.php

# App

It is the application folder and includes the entire source code of the project. It contains events, exceptions and middleware declaration. The app folder comprises various sub folders as explained below –

#### **Console**

Console includes the artisan commands necessary for Laravel. It includes a directory named **Commands**, where all the commands are declared with the appropriate signature. The file **Kernal.php** calls the commands declared in **Inspire.php**.



If we need to call a specific command in Laravel, then we should make appropriate changes in this directory.

#### **Events**

This folder includes all the events for the project.



Events are used to trigger activities, raise errors or necessary validations and provide greater flexibility. Laravel keeps all the events under one directory. The default file included is event.php where all the basic events are declared.

#### **Exceptions**

This folder contains all the methods needed to handle exceptions. It also contains the file handle.php that handles all the exceptions.

#### Http

The Http folder has sub-folders for controllers, middleware and application requests. As Laravel follows the MVC design pattern, this folder includes model, controllers and views defined for the specific directories.

The Middleware sub-folder includes middleware mechanism, comprising the filter mechanism and communication between response and request.

The Requests sub-folder includes all the requests of the application.

#### **Jobs**

The Jobs directory maintains the activities queued for Laravel application. The base class is shared among all the Jobs and provides a central location to place them under one roof.

#### Listeners

Listeners are event-dependent and they include methods which are used to handle events and exceptions. For example, the login event declared includes a LoginListener event.

## **Policies**

Policies are the PHP classes which includes the authorization logic. Laravel includes a feature to create all authorization logic within policy classes inside this sub folder.

#### **Providers**

This folder includes all the service providers required to register events for core servers and to configure a Laravel application.

#### **Bootstrap**

This folder encloses all the application bootstrap scripts. It contains a subfolder namely cache, which includes all the files associated for caching a web application. You can also find the file app.php, which initializes the scripts necessary for bootstrap.

# **Config**

The config folder includes various configurations and associated parameters required for the smooth functioning of a Laravel application. Various files included within the config folder are as shown in the image here. The filenames work as per the functionality associated with them.

₹ 📄 с	onfig
	app.php
	auth.php
	broadcasting.php
	cache.php
	compile.php
	database.php
	filesystems.php
	mail.php
	queue.php
	services.php
	session.php
	view.php

# **Database**

As the name suggests, this directory includes various parameters for database functionalities. It includes three sub-directories as given below –

- Seeds This contains the classes used for unit testing database.
- Migrations This folder helps in queries for migrating the database used in the web application.

• Factories – This folder is used to generate large number of data records.

#### **Public**

It is the root folder which helps in initializing the Laravel application. It includes the following files and folders –

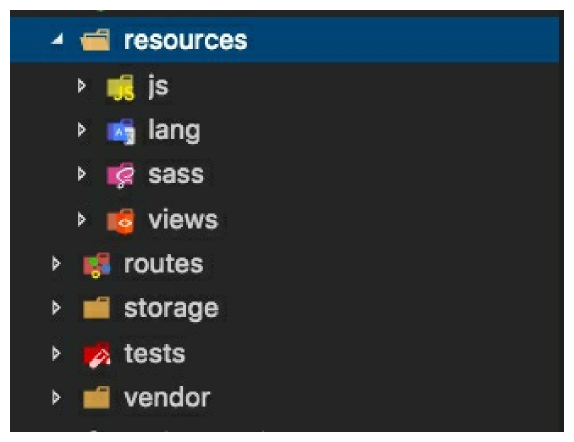
- .htaccess This file gives the server configuration.
- javascript and css These files are considered as assets.
- index.php This file is required for the initialization of a web application.

#### Resources

Resources directory contains the files which enhances your web application. The sub-folders included in this directory and their purpose is explained below –

- assets The assets folder include files such as LESS and SCSS, that are required for styling the web application.
- lang This folder includes configuration for localization or internalization.
- views Views are the HTML files or templates which interact with end users and play a primary role in MVC architecture.

Observe that the resources directory will be flattened instead of having an assets folder. The pictorial representation of same is shown below –



#### **Storage**

This is the folder that stores all the logs and necessary files which are needed frequently when a Laravel project is running. The sub-folders included in this directory and their purpose is given below –

- app This folder contains the files that are called in succession.
- framework It contains sessions, cache and views which are called frequently.
- Logs All exceptions and error logs are tracked in this subfolder.

#### **Tests**

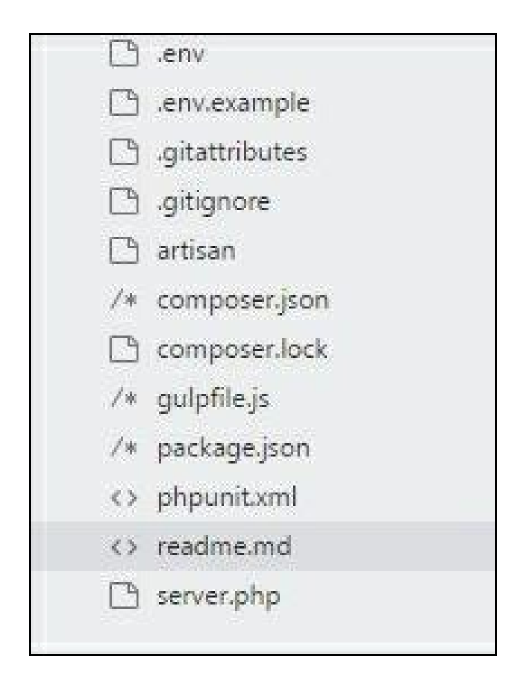
All the unit test cases are included in this directory. The naming convention for naming test case classes is camel\_case and follows the convention as per the functionality of the class.

#### Vendor

Laravel is completely based on Composer dependencies, for example to install Laravel setup or to include third party libraries, etc. The Vendor folder includes all the composer dependencies.

In addition to the above mentioned files, Laravel also includes some other files which play a primary role in various functionalities such as GitHub configuration, packages and third party libraries.

The files included in the application structure are shown below –



# **Laravel – Configuration**

In the previous chapter, we have seen that the basic configuration files of Laravel are included in the config directory. In this chapter, let us discuss the categories included in the configuration.

#### **Environment Configuration**

Environment variables are those which provide a list of web services to your

web application. All the environment variables are declared in the .env file which includes the parameters required for initializing the configuration.

By default, the .env file includes following parameters –

```
APP ENV = local
APP_DEBUG = true
APP_KEY = base64:ZPt2wmKE/X4eEhrzJU6XX4R93rCwYG8E2f8QUA7kGK8 =
APP_URL = http://localhost
DB_CONNECTION = mysql
DB_HOST = 127.0.0.1
DB_PORT = 3306
DB_DATABASE = homestead
DB_USERNAME = homestead
DB_PASSWORD = secret
CACHE_DRIVER = file
SESSION_DRIVER = file
QUEUE_DRIVER = sync
\mathbf{REDIS\_HOST} = 127.0.0.1
REDIS_PASSWORD = null
REDIS_PORT = 6379
MAIL_DRIVER = smtp
MAIL_HOST = mailtrap.ioMAIL_PORT = 2525
MAIL_USERNAME = null
MAIL_PASSWORD = null
MAIL_ENCRYPTION = null
```

#### **Important Points**

While working with basic configuration files of Laravel, the following points are to be noted –

- The .env file should not be committed to the application source control, since each developer or user has some predefined environment configuration for the web application.
- For backup options, the development team should include the .env.example file, which should contain the default configuration.

#### **Retrieval of Environment Variables**

All the environment variables declared in the .env file can be accessed by env-helper functions which will call the respective parameter. These variables are also listed into \$\_ENV global variable whenever application receives a request from the user end. You can access the environment variable as shown below —

```
'env' => env('APP_ENV', 'production'),
```

env-helper functions are called in the app.php file included in the config folder. The above given example is calling for the basic local parameter.

# **Accessing Configuration Values**

You can easily access the configuration values anywhere in the application using the global config helper function. In case if the configuration values are not initialized, default values are returned.

For example, to set the default time zone, the following code is used – config(['app.timezone' => 'Asia/Kolkata']);

#### **Caching of Configuration**

To increase the performance and to boost the web application, it is important to cache all the configuration values. The command for caching the configuration values is –

config:cache

The following screenshot shows caching in a systematic approach –

```
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Admin>cd ..

C:\Users>cd ..

C:\zeta xampp

C:\xampp\cd htdocs

C:\xampp\htdocs>cd laravel-project

C:\xampp\htdocs\laravel-project>php artisan config:cache
Configuration cache cleared!
Configuration cached successfully!

C:\xampp\htdocs\laravel-project>
```

#### **Maintenance Mode**

Sometimes you may need to update some configuration values or perform maintenance on your website. In such cases, keeping it in maintenance mode, makes it easier for you. Such web applications which are kept in maintenance mode, throw an exception namely MaintenanceModeException with a status code of 503.

You can enable the maintenance mode on your Laravel web application using the following command –

php artisan down

```
C:\Windows\system32\cmd.exe

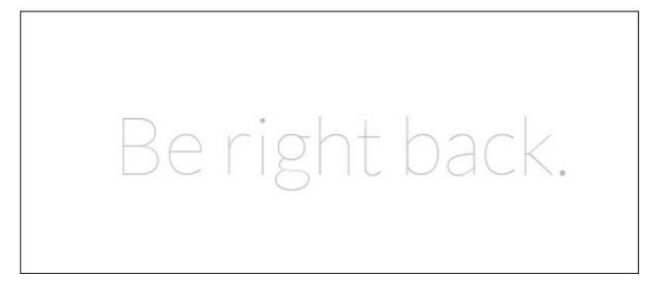
Microsoft Windows [Uersion 6.1.76001
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Admin>cd ..

C:\Users\cd xampp
C:\xampp\cd htdocs
C:\xampp\htdocs\cd laravel-project
C:\xampp\htdocs\laravel-project>php artisan down
Application is now in maintenance mode.

C:\xampp\htdocs\laravel-project>
```

The following screenshot shows how the web application looks when it is down –



Once you finish working on updates and other maintenance, you can disable the maintenance mode on your web application using following command – php artisan up

```
C:\Xampp\htdocs\laravel-project>php artisan up
Application is now live.
C:\xampp\htdocs\laravel-project>
```

Now, you can find that the website shows the output with proper functioning and depicting that the maintenance mode is now removed as shown below –



# **Laravel – Routing**

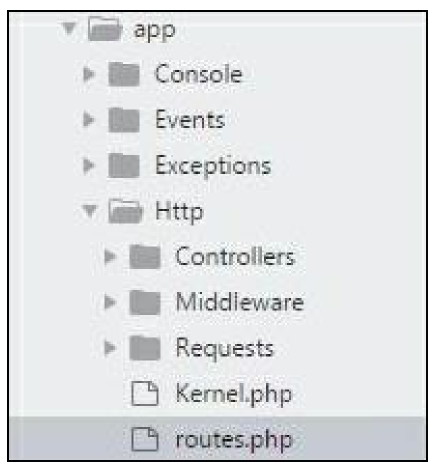
In Laravel, all requests are mapped with the help of routes. Basic routing routes the request to the associated controllers. This chapter discusses routing in Laravel.

Routing in Laravel includes the following categories –

- Basic Routing
- Route parameters
- Named Routes

#### **Basic Routing**

All the application routes are registered within the app/routes.php file. This file tells Laravel for the URIs it should respond to and the associated controller will give it a particular call. The sample route for the welcome page can be seen as shown in the screenshot given below –



```
Route::get ('/', function () {
    return view('welcome');});
```

# Example

Observe the following example to understand more about Routing – app/Http/routes.php

```
<?php
Route::get('/', function () {
   return view('welcome');
});</pre>
```

# resources/view/welcome.blade.php

```
<!DOCTYPE html>
<html>
   <head>
       <title>Laravel</title>
       <link href = "https://fonts.googleapis.com/css?family=Lato:100" rel = "stylesheet"</pre>
          type = "text/css">
       <style>
          html, body {
             height: 100%;
          body {
             margin: 0;
             padding: 0;
             width: 100%;
             display: table;
             font-weight: 100;
             font-family: 'Lato';
          .container {
             text-align: center;
             display: table-cell;
             vertical-align: middle;
          .content {
             text-align: center;
             display: inline-block;
          }
          .title {
             font-size: 96px;
       </style>
   </head>
```

```
<br/>
```

The routing mechanism is shown in the image given below –

Let us now understand the steps involved in routing mechanism in detail –

**Step 1** – Initially, we should execute the root URL of the application.

**Step 2** – Now, the executed URL should match with the appropriate method in the route.php file. In the present case, it should match the method and the root ('/') URL. This will execute the related function.

**Step 3** – The function calls the template file resources/views/welcome.blade.php. Next, the function calls the view() function with argument 'welcome' without using the blade.php.

This will produce the HTML output as shown in the image below –

# Laravel 5

#### **Route Parameters**

Sometimes in the web application, you may need to capture the parameters passed with the URL. For this, you should modify the code in routes.php file.

You can capture the parameters in routes.php file in two ways as discussed here –

# **Required Parameters**

These parameters are those which should be mandatorily captured for routing the web application. For example, it is important to capture the user's identification number from the URL. This can be possible by defining route parameters as shown below –

```
Route::get('ID/{id}',function($id) {
   echo 'ID: '.$id;
});
```

# **Optional Parameters**

Sometimes developers can produce parameters as optional and it is possible with the inclusion of ? after the parameter name in URL. It is important to keep the default value mentioned as a parameter name. Look at the following

example that shows how to define an optional parameter –

Route::get('user/{name?}', function (\$name = 'TutorialsPoint') { return \$name;});

The example above checks if the value matches to TutorialsPoint and accordingly routes to the defined URL.

#### **Named Routes**

Named routes allow a convenient way of creating routes. The chaining of routes can be specified using name method onto the route definition. The following code shows an example for creating named routes with controller –

Route::get('user/profile', 'UserController@showProfile')->name('profile');

The user controller will call for the function showProfile with parameter as profile. The parameters use name method onto the route definition.

#### Laravel – Middleware

Middleware acts as a bridge between a request and a response. It is a type of filtering mechanism. This chapter explains you the middleware mechanism in Laravel.

Laravel includes a middleware that verifies whether the user of the application is authenticated or not. If the user is authenticated, it redirects to the home page otherwise, if not, it redirects to the login page.

Middleware can be created by executing the following command – php artisan make:middleware <middleware-name>

Replace the <middleware-name> with the name of your middleware. The middleware that you create can be seen at app/Http/Middleware directory.

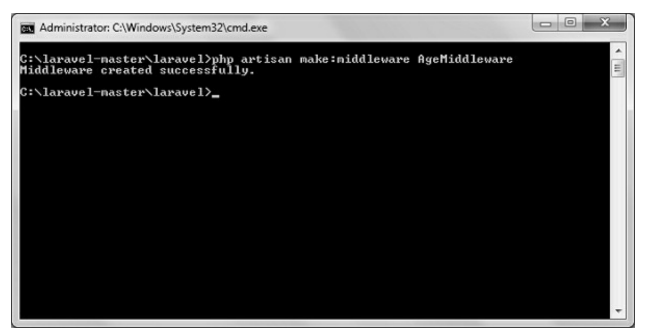
# **Example**

Observe the following example to understand the middleware mechanism –

**Step 1** – Let us now create AgeMiddleware. To create that, we need to execute the following command –

php artisan make:middleware AgeMiddleware

 $Step\ 2$  — After successful execution of the command, you will receive the following output —



**Step 3** – AgeMiddleware will be created at app/Http/Middleware. The newly created file will have the following code already created for you.

# **Registering Middleware**

We need to register each and every middleware before using it. There are two types of Middleware in Laravel.

- Global Middleware
- Route Middleware

The Global Middleware will run on every HTTP request of the application, whereas the Route Middleware will be assigned to a specific route. The middleware can be registered at app/Http/Kernel.php. This file contains two properties \$middleware and \$routeMiddleware. \$middleware property is used to register Global Middleware and \$routeMiddleware property is used to register route specific middleware.

To register the global middleware, list the class at the end of \$middleware property.

```
protected $middleware = [
   \Illuminate\Foundation\Http\Middleware\CheckForMaintenanceMode::class,
   \App\Http\Middleware\EncryptCookies::class,
   \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse::class,
   \Illuminate\Session\Middleware\StartSession::class,
   \Illuminate\View\Middleware\ShareErrorsFromSession::class,
   \App\Http\Middleware\VerifyCsrfToken::class,
];
```

To register the route specific middleware, add the key and value to \$routeMiddleware property.

```
protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
];
```

# **Example**

We have created AgeMiddleware in the previous example. We can now register it in route specific middleware property. The code for that registration is shown below.

The following is the code for app/Http/Kernel.php –

```
<?php
namespace App\Http;
use Illuminate\Foundation\Http\Kernel as HttpKernel;
class Kernel extends HttpKernel {
   protected $middleware = [
      \Illuminate\Foundation\Http\Middleware\CheckForMaintenanceMode::class,
      \App\Http\Middleware\EncryptCookies::class,
      \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse::class,
      \Illuminate\Session\Middleware\StartSession::class.
      \Illuminate\View\Middleware\ShareErrorsFromSession::class.
      \App\Http\Middleware\VerifyCsrfToken::class,
   1;
   protected $routeMiddleware = [
      'auth' => \App\Http\Middleware\Authenticate::class,
      'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
      'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
      'Age' => \App\Http\Middleware\AgeMiddleware::class,
   ];
```

#### **Middleware Parameters**

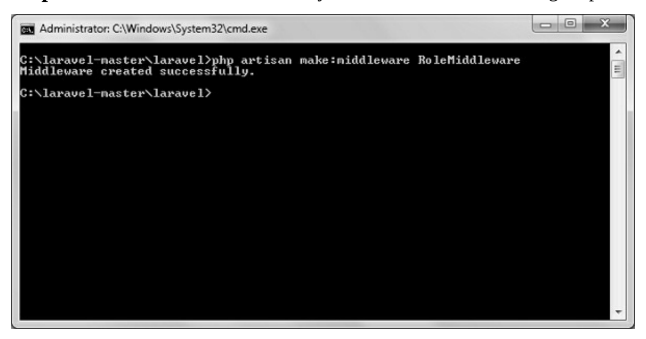
We can also pass parameters with the Middleware. For example, if your application has different roles like user, admin, super admin etc. and you want to authenticate the action based on role, this can be achieved by passing parameters with middleware. The middleware that we create contains the following function and we can pass our custom argument after the \$next argument.

```
public function handle($request, Closure $next) {
   return $next($request);
}
```

#### **Example**

**Step 1** – Create RoleMiddleware by executing the following command – php artisan make:middleware RoleMiddleware

**Step 2** – After successful execution, you will receive the following output –



**Step 3** – Add the following code in the handle method of the newly created RoleMiddlewareat app/Http/Middleware/RoleMiddleware.php.

```
<?php

namespace App\Http\Middleware;
use Closure;

class RoleMiddleware {
    public function handle($request, Closure $next, $role) {
        echo "Role: ".$role;
        return $next($request);
    }
}</pre>
```

**Step 4** – Register the RoleMiddleware in app\Http\Kernel.php file. Add the

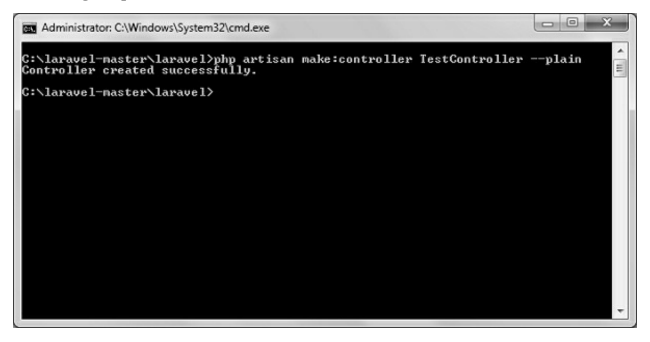
line highlighted in gray color in that file to register RoleMiddleware.

```
/**
 * The application's route middleware.

*
 * Gyar array
 */
protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'Age' => \App\Http\Middleware\AgeMiddleware::class,
    'After' => \App\Http\Middleware\AfterMiddleware::class,
    'Before' => \App\Http\Middleware\BeforeMiddleware::class,
    'First' => \App\Http\Middleware\FirstMiddleware::class,
    'Second' => \App\Http\Middleware\SecondMiddleware::class,
    'Role' => \App\Http\Middleware\RoleMiddleware::class,
    'Role' => \App\Http\Middleware\RoleMiddleware\RoleMiddleware::class,
    'Role' => \App\Http\Middleware\RoleMiddleware\RoleMiddleware::class,
    'Role' => \App\Http\Middleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\RoleMiddleware\R
```

**Step 5** – Execute the following command to create TestController – php artisan make:controller TestController --plain

**Step 6** – After successful execution of the above step, you will receive the following output –



**Step 7** – Copy the following lines of code to app/Http/TestController.php

file.

#### app/Http/TestController.php

```
namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class TestController extends Controller {
   public function index() {
      echo "<br/>br>Test Controller.";
   }
}
```

## **Step 8** – Add the following line of code in app/Http/routes.php file.

# app/Http/routes.php

```
Route::get('role',[
   'middleware' => 'Role:editor',
   'uses' => 'TestController@index',
]);
```

# **Step 9** – Visit the following URL to test the Middleware with parameters http://localhost:8000/role

**Step 10** – The output will appear as shown in the following image.

Role: editor Test Controller.

#### **Terminable Middleware**

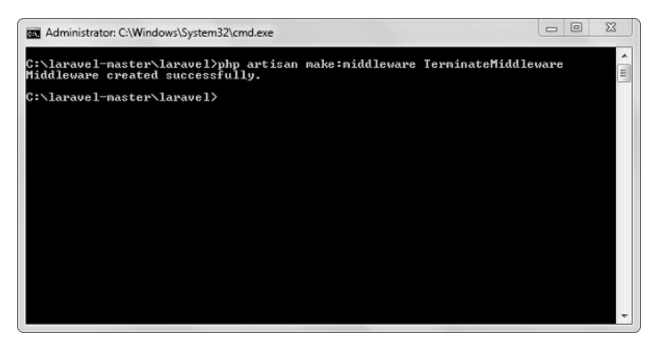
Terminable middleware performs some task after the response has been sent to the browser. This can be accomplished by creating a middleware with terminate method in the middleware. Terminable middleware should be registered with global middleware. The terminate method will receive two arguments \$request and \$response. Terminate method can be created as shown in the following code.

# **Example**

Step 1 – Create TerminateMiddleware by executing the below command.

php artisan make:middleware TerminateMiddleware

**Step 2** – The above step will produce the following output –



**Step 3** – Copy the following code in the newly created TerminateMiddleware at app/Http/Middleware/TerminateMiddleware.php.

**Step 4** – Register the TerminateMiddleware in app\Http\Kernel.php file. Add the line highlighted in gray color in that file to register TerminateMiddleware.

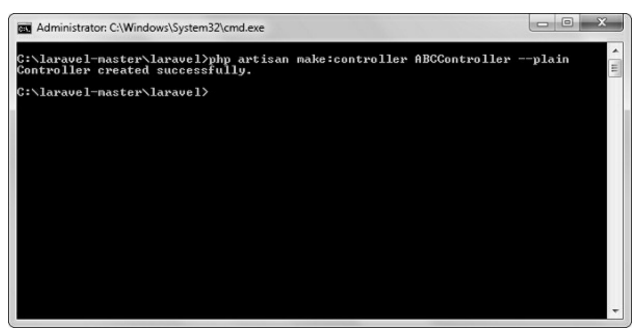
```
/**
 * The application's route middleware.

* @var array
 */
protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'Age' => \App\Http\Middleware\AgeMiddleware::class,
    'After' => \App\Http\Middleware\AfterMiddleware::class,
    'Before' => \App\Http\Middleware\BeforeMiddleware::class,
    'First' => \App\Http\Middleware\FirstMiddleware::class,
    'Second' => \App\Http\Middleware\SecondMiddleware::class,
    'Role' => \App\Http\Middleware\RoleMiddleware::class,
    'terminate' => \App\Http\Middleware\TerminateMiddleware::class,
    'terminate' => \App\H
```

**Step 5** – Execute the following command to create ABCController.

php artisan make:controller ABCController --plain

# **Step 6** – After the successful execution of the URL, you will receive the following output –



**Step 7** – Copy the following code to app/Http/ABCController.php file.

#### app/Http/ABCController.php

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class ABCController extends Controller {
   public function index() {
      echo "<br/>br>ABC Controller.";
   }
}
```

**Step 8** – Add the following line of code in app/Http/routes.php file.

app/Http/routes.php

```
Route::get('terminate',[
   'middleware' => 'terminate',
   'uses' => 'ABCController@index',
]);
```

**Step 9** – Visit the following URL to test the Terminable Middleware.

**Step 10** – The output will appear as shown in the following image.

 $\label{thm:exact thm:exact thm} Executing \ statements \ of \ handle \ method \ of \ Terminate Middle ware.$ 

ABC Controller.

Executing statements of terminate method of TerminateMiddleware.

# **Laravel - Namespaces**

Namespaces can be defined as a class of elements in which each element has a unique name to that associated class. It may be shared with elements in other classes.

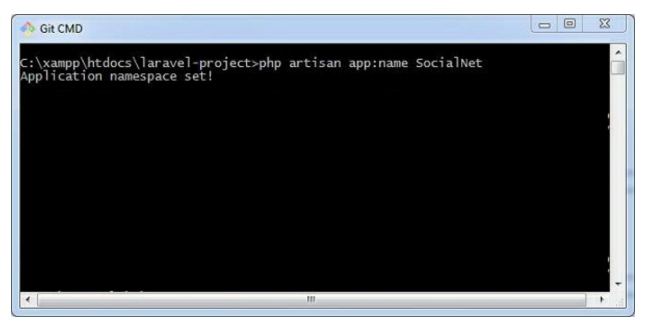
# **Declaration of namespace**

The use keyword allows the developers to shorten the namespace.

use <namespace-name>;

The default namespace used in Laravel is App, however a user can change the namespace to match with web application. Creating user defined namespace with artisan command is mentioned as follows –

php artisan app:name SocialNet



The namespace once created can include various functionalities which can be used in controllers and various classes.

## **Laravel – Controllers**

In the MVC framework, the letter 'C' stands for Controller. It acts as a directing traffic between Views and Models. In this chapter, you will learn about Controllers in Laravel.

#### **Creating a Controller**

Open the command prompt or terminal based on the operating system you are using and type the following command to create controller using the Artisan

#### CLI (Command Line Interface).

php artisan make:controller <controller-name> --plain

Replace the <controller-name> with the name of your controller. This will create a plain constructor as we are passing the argument — plain. If you don't want to create a plain constructor, you can simply ignore the argument. The created constructor can be seen at app/Http/Controllers.

You will see that some basic coding has already been done for you and you can add your custom coding. The created controller can be called from routes.php by the following syntax.

Route::get('base URI','controller@method');

# **Example**

**Step 1** – Execute the following command to create UserController.

php artisan make:controller UserController --plain

**Step 2** – After successful execution, you will receive the following output.



**Step 3** – You can see the created controller at app/Http/Controller/UserController.php with some basic coding already written for you and you can add your own coding based on your need.

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class UserController extends Controller {
    //
}</pre>
```

#### **Controller Middleware**

We have seen middleware before and it can be used with controller also. Middleware can also be assigned to controller's route or within your controller's constructor. You can use the middleware method to assign middleware to the controller. The registered middleware can also be restricted to certain method of the controller.

# **Assigning Middleware to Route**

```
Route::get('profile', [
   'middleware' => 'auth',
   'uses' => 'UserController@showProfile'
]);
```

Here we are assigning auth middleware to UserController in profile route.

# **Assigning Middleware within Controller's constructor**

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class UserController extends Controller {
    public function __construct() {
        $this->middleware('auth');
    }
}
```

Here we are assigning auth middleware using the middleware method in the UserController constructor.

#### **Example**

**Step 1** – Add the following lines of code to the app/Http/routes.php file and save it.

#### routes.php

```
<?php
Route::get('/usercontroller/path',[
    'middleware' => 'First',
    'uses' => 'UserController@showPath'
]);
```

**Step 2** – Create a middleware called FirstMiddleware by executing the following line of code.

php artisan make:middleware FirstMiddleware

**Step 3** – Add the following code into the handle method of the newly created FirstMiddleware at app/Http/Middleware.

FirstMiddleware.php

```
<?php

namespace App\Http\Middleware;
use Closure;

class FirstMiddleware {
    public function handle($request, Closure $next) {
        echo '<br>First Middleware';
        return $next($request);
    }
}
```

**Step 4** – Create a middleware called SecondMiddleware by executing the following command.

php artisan make:middleware SecondMiddleware

**Step 5** – Add the following code in the handle method of the newly created SecondMiddleware at app/Http/Middleware.

SecondMiddleware.php

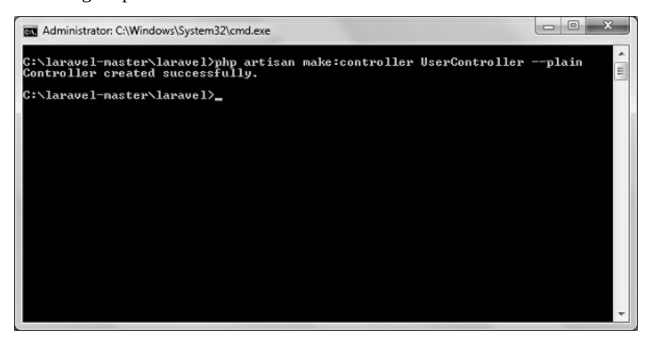
```
<?php
namespace App\Http\Middleware;
use Closure;</pre>
```

```
class SecondMiddleware {
    public function handle($request, Closure $next) {
        echo '<br>        second Middleware';
        return $next($request);
     }
}
```

**Step 6** – Create a controller called UserController by executing the following line.

php artisan make:controller UserController --plain

**Step 7** – After successful execution of the URL, you will receive the following output –



**Step 8** – Copy the following code to app/Http/UserController.php file. app/Http/UserController.php

```
<!php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
</pre>
```

```
use App\Http\Controllers\Controller;

class UserController extends Controller {
    public function __construct() {
        $this->middleware('Second');
    }
    public function showPath(Request $request) {
        $uri = $request->path();
        echo '<br/>        echo '<br/>        echo 'Vr>';

        echo 'URL: '.$uri;

        echo 'URL: '.$url;
        $method = $request->method();
        echo '<br/>        echo '\chop';

        echo 'Method: '.$method;
    }
}
```

**Step 9** – Now launch the php's internal web server by executing the following command, if you haven't executed it yet.

php artisan serve

# **Step 10** – Visit the following URL.

http://localhost:8000/usercontroller/path

**Step 11** – The output will appear as shown in the following image.

First Middleware

Second Middleware

URI: usercontroller/path

URL: http://localhost:8000/usercontroller/path

Method: GET

#### **Restful Resource Controllers**

Often while making an application we need to perform CRUD (Create, Read, Update, Delete) operations. Laravel makes this job easy for us. Just create a controller and Laravel will automatically provide all the methods for the CRUD operations. You can also register a single route for all the methods in routes.php file.

#### **Example**

**Step 1** – Create a controller called MyController by executing the following command.

php artisan make:controller MyController

#### **Step 2** – Add the following code in

app/Http/Controllers/MyController.php file.

app/Http/Controllers/MyController.php

<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;

```
use App\Http\Controllers\Controller;
class MyController extends Controller {
   public function index() {
       echo 'index';
   public function create() {
      echo 'create';
   public function store(Request $request) {
      echo 'store';
   public function show($id) {
      echo 'show';
   public function edit($id) {
      echo 'edit';
   public function update(Request $request, $id) {
      echo 'update';
   public function destroy($id) {
      echo 'destroy';
   }
```

**Step 3** – Add the following line of code in app/Http/routes.php file. app/Http/routes.php

Route::resource('my','MyController');

**Step 4** - We are now registering all the methods of MyController by registering a controller with resource. Below is the table of actions handled by resource controller.

| Verb | Path       | Action | Route Name |
|------|------------|--------|------------|
| GET  | /my        | index  | my.index   |
| GET  | /my/create | create | my.create  |
| POST | /my        | store  | my.store   |
| GET  | /my/{my}   | show   | my.show    |
|      |            |        |            |

| GET       | /my/{my}/edit | edit    | my.edit    |
|-----------|---------------|---------|------------|
| PUT/PATCH | /my/{my}      | update  | my.update  |
| DELETE    | /my/{my}      | destroy | my.destroy |

**Step 5** – Try executing the URLs shown in the following table.

| URL                             | Description                                |        |
|---------------------------------|--|--------|
| http://localhost:8000/my        | Executes index method of MyController.php  | index  |
| http://localhost:8000/my/create | Executes create method of MyController.php | create |
| http://localhost:8000/my/1      | Executes show method of MyController.php   | show   |
| http://localhost:8000/my/1/edit | Executes edit method of MyController.php   | edit   |

## **Implicit Controllers**

Implicit Controllers allow you to define a single route to handle every action in the controller. You can define it in route.php file with Route:controller method as shown below.

Route::controller('base URI','<class-name-of-the-controller>');

Replace the <class-name-of-the-controller> with the class name that you have given to your controller.

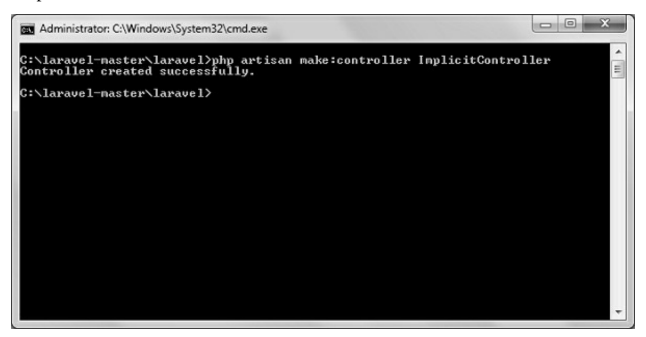
The method name of the controller should start with HTTP verb like get or post. If you start it with get, it will handle only get request and if it starts with post then it will handle the post request. After the HTTP verb you can, you can give any name to the method but it should follow the title case version of the URI.

# **Example**

**Step 1** – Execute the below command to create a controller. We have kept the class name ImplicitController. You can give any name of your choice to the class.

php artisan make:controller ImplicitController --plain

**Step 2** – After successful execution of step 1, you will receive the following output –



**Step 3** – Copy the following code to app/Http/Controllers/ImplicitController.php file. app/Http/Controllers/ImplicitController.php

```
^?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class ImplicitController extends Controller {
```

```
/**
  * Responds to requests to GET /test
public function getIndex() {
   echo 'index method';
  * Responds to requests to GET /test/show/1
public function getShow($id) {
   echo 'show method';
}
  * Responds to requests to GET /test/admin-profile
public function getAdminProfile() {
   echo 'admin profile method';
}
/**
  * Responds to requests to POST /test/profile
public function postProfile() {
   echo 'profile method';
```

**Step 4** – Add the following line to app/Http/routes.php file to route the requests to specified controller.

```
app/Http/routes.php
```

Route::controller('test','ImplicitController');

#### **Constructor Injection**

The Laravel service container is used to resolve all Laravel controllers. As a result, you are able to type-hint any dependencies your controller may need in its constructor. The dependencies will automatically be resolved and injected into the controller instance.

# **Example**

**Step 1** – Add the following code to app/Http/routes.php file.

app/Http/routes.php

```
class MyClass{
    public $foo = 'bar';
}
Route::get('/myclass','ImplicitController@index');
```

# **Step 2** – Add the following code to

app/Http/Controllers/ImplicitController.php file.

app/Http/Controllers/ImplicitController.php

```
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class ImplicitController extends Controller {
    private $myclass;

    public function __construct(\MyClass $myclass) {
        $this->myclass = $myclass;
    }
    public function index() {
        dd($this->myclass);
    }
}
```

#### **Step 3** – Visit the following URL to test the constructor injection.

http://localhost:8000/myclass

**Step 4** – The output will appear as shown in the following image.

```
MyClass {#215 ▼
+foo: "bar"
}
```

# **Method Injection**

In addition to constructor injection, you may also type — hint dependencies on your controller's action methods.

# **Example**

**Step 1** – Add the following code to app/Http/routes.php file.

```
app/Http/routes.php
class MyClass{
   public $foo = 'bar';
}
Route::get('/myclass','ImplicitController@index');
```

# **Step 2** – Add the following code to

app/Http/Controllers/ImplicitController.php file.
app/Http/Controllers/ImplicitController.php

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class ImplicitController extends Controller {
   public function index(\MyClass $myclass) {
      dd($myclass);
   }
}
</pre>
```

```
}
```

**Step 3** – Visit the following URL to test the constructor injection.

http://localhost:8000/myclass

It will produce the following output –

```
MyClass {#215 ▼
+foo: "bar"
}
```

# **Laravel – Request**

# **Retrieving the Request URI**

The "path" method is used to retrieve the requested URI. The is method is used to retrieve the requested URI which matches the particular pattern specified in the argument of the method. To get the full URL, we can use the url method.

# **Example**

**Step 1** – Execute the below command to create a new controller called UriController.

php artisan make:controller UriController –plain

Step 2 - After successful execution of the URL, you will receive the

#### following output -

```
Administrator: C:\Windows\System32\cmd.exe

C:\laravel-master\laravel>php artisan make:controller UriController --plain
Controller created successfully.

C:\laravel-master\laravel>
```

**Step 3** – After creating a controller, add the following code in that file. app/Http/Controllers/UriController.php

```
// Usage of url method
$url = $request->url();
echo 'URL method: '.$url;
}
```

#### **Step 4** – Add the following line in the app/Http/route.php file.

app/Http/route.php

Route::get('/foo/bar','UriController@index');

## **Step 5** – Visit the following URL.

http://localhost:8000/foo/bar

**Step 6** – The output will appear as shown in the following image.

Path Method: foo/bar

is Method: 1

URL method: http://localhost:8000/foo/bar

#### **Retrieving Input**

The input values can be easily retrieved in Laravel. No matter what method was used "get" or "post", the Laravel method will retrieve input values for both the methods the same way. There are two ways we can retrieve the input values.

- Using the input() method
- Using the properties of Request instance

#### Using the input() method

The input() method takes one argument, the name of the field in form. For example, if the form contains username field then we can access it by the

following way.

\$name = \$request->input('username');

# Using the properties of Request instance

Like the input() method, we can get the username property directly from the request instance.

\$request->username

# **Example**

Observe the following example to understand more about Requests –

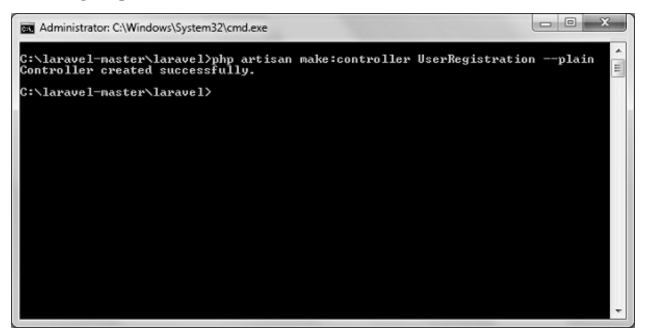
**Step 1** – Create a Registration form, where user can register himself and store the form at resources/views/register.php

```
<html>
    <title>Form Example</title>
  </head>
  <body>
    <form action = "/user/register" method = "post">
      <input type = "hidden" name = "_token" value = "<?php echo csrf_token() ?>">
      >
           Name
           <input type = "text" name = "name" />
         Username
           <input type = "text" name = "username" />
         Password
           <input type = "text" name = "password" />
```

**Step 2** – Execute the below command to create a UserRegistration controller.

php artisan make:controller UserRegistration --plain

**Step 3** – After successful execution of the above step, you will receive the following output –



**Step 4** – Copy the following code in app/Http/Controllers/UserRegistration.php controller. app/Http/Controllers/UserRegistration.php

```
<?php
```

```
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;
class UserRegistration extends Controller {
   public function postRegister(Request $request) {
      //Retrieve the name input field
      $name = $request->input('name');
      echo 'Name: '.$name;
      echo '<br>';
      //Retrieve the username input field
      $username = $request->username;
      echo 'Username: '.$username;
      echo '<br>';
      //Retrieve the password input field
      $password = $request->password;
      echo 'Password: '.$password;
```

**Step 5** – Add the following line in app/Http/routes.php file.

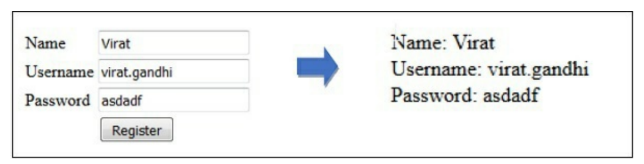
```
app/Http/routes.php
```

```
Route::get('/register',function() {
    return view('register');
});
Route::post('/user/register',array('uses'=>'UserRegistration@postRegister'));
```

**Step 6** – Visit the following URL and you will see the registration form as shown in the below figure. Type the registration details and click Register and you will see on the second page that we have retrieved and displayed the user registration details.

http://localhost:8000/register

**Step 7** – The output will look something like as shown in below the following images



#### Laravel – Cookie

Cookies play an important role while dealing a user's session on a web application. In this chapter, you will learn about working with cookies in Laravel based web applications.

# **Creating a Cookie**

Cookie can be created by global cookie helper of Laravel. It is an instance of Symfony\Component\HttpFoundation\Cookie. The cookie can be attached to the response using the withCookie() method. Create a response instance of Illuminate\Http\Response class to call the withCookie() method. Cookie generated by the Laravel are encrypted and signed and it can't be modified or read by the client.

Here is a sample code with explanation.

```
//Create a response instance
$response = new Illuminate\Http\Response('Hello World');

//Call the withCookie() method with the response method
$response->withCookie(cookie('name', 'value', $minutes));

//return the response
return $response;
```

Cookie() method will take 3 arguments. First argument is the name of the cookie, second argument is the value of the cookie and the third argument is

the duration of the cookie after which the cookie will get deleted automatically.

Cookie can be set forever by using the forever method as shown in the below code.

\$response->withCookie(cookie()->forever('name', 'value'));

#### **Retrieving a Cookie**

Once we set the cookie, we can retrieve the cookie by cookie() method. This cookie() method will take only one argument which will be the name of the cookie. The cookie method can be called by using the instance of Illuminate\Http\Request.

Here is a sample code.

//'name' is the name of the cookie to retrieve the value of \$value = \$request->cookie('name');

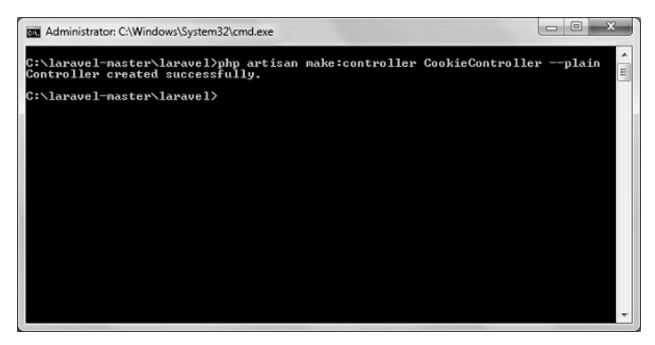
# **Example**

Observe the following example to understand more about Cookies –

**Step 1** – Execute the below command to create a controller in which we will manipulate the cookie.

php artisan make:controller CookieController --plain

**Step 2** – After successful execution, you will receive the following output –



**Step 3** – Copy the following code in app/Http/Controllers/CookieController.php file. app/Http/Controllers/CookieController.php

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use Illuminate\Http\Response;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class CookieController extends Controller {
    public function setCookie(Request $request) {
        $minutes = 1;
        $response = new Response('Hello World');
        $response->withCookie(cookie('name', 'virat', $minutes));
        return $response;
    }
    public function getCookie(Request $request) {
        $value = $request->cookie('name');
        echo $value;
    }
}
```

#### **Step 4** – Add the following line in app/Http/routes.php file.

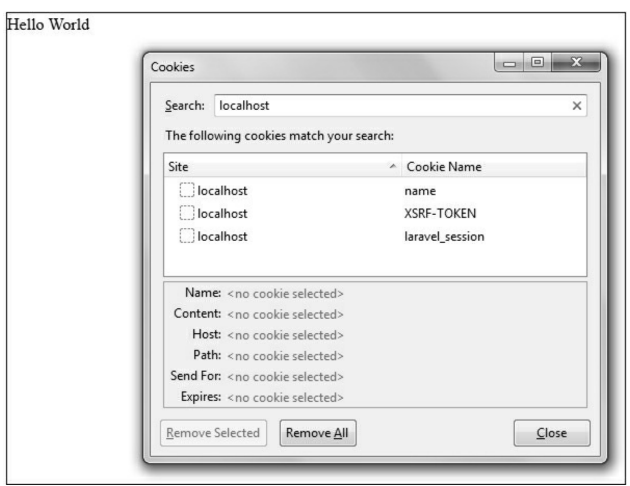
#### app/Http/routes.php

Route::get('/cookie/set','CookieController@setCookie'); Route::get('/cookie/get','CookieController@getCookie');

## **Step 5** – Visit the following URL to set the cookie.

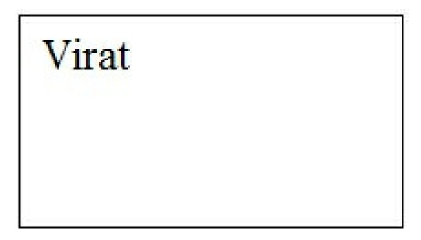
http://localhost:8000/cookie/set

**Step 6** – The output will appear as shown below. The window appearing in the screenshot is taken from firefox but depending on your browser, cookie can also be checked from the cookie option.



**Step 7** – Visit the following URL to get the cookie from the above URL.

**Step 8** – The output will appear as shown in the following image.



# Laravel - Response

A web application responds to a user's request in many ways depending on many parameters. This chapter explains you in detail about responses in Laravel web applications.

#### **Basic Response**

Laravel provides several different ways to return response. Response can be sent either from route or from controller. The basic response that can be sent is simple string as shown in the below sample code. This string will be automatically converted to appropriate HTTP response.

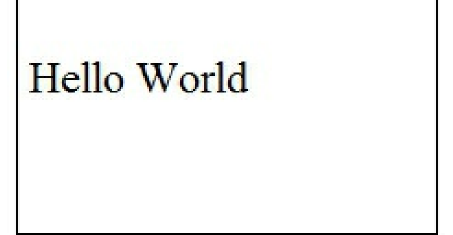
# Example

**Step 1** – Add the following code to app/Http/routes.php file.

```
app/Http/routes.php
Route::get('/basic_response', function () {
   return 'Hello World';
});
```

**Step 2** – Visit the following URL to test the basic response.

**Step 3** – The output will appear as shown in the following image.



### **Attaching Headers**

The response can be attached to headers using the header() method. We can also attach the series of headers as shown in the below sample code.

```
return response($content,$status)
->header('Content-Type', $type)
->header('X-Header-One', 'Header Value')
->header('X-Header-Two', 'Header Value');
```

# **Example**

Observe the following example to understand more about Response –

**Step 1** – Add the following code to app/Http/routes.php file.

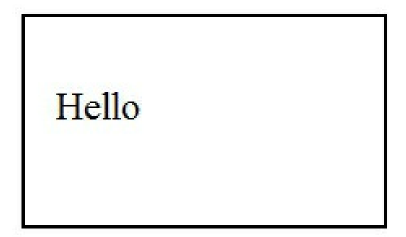
app/Http/routes.php

```
Route::get('/header',function() {
    return response("Hello", 200)->header('Content-Type', 'text/html');
});
```

**Step 2** – Visit the following URL to test the basic response.

http://localhost:8000/header

**Step 3** – The output will appear as shown in the following image.



# **Attaching Cookies**

The withcookie() helper method is used to attach cookies. The cookie generated with this method can be attached by calling withcookie() method with response instance. By default, all cookies generated by Laravel are encrypted and signed so that they can't be modified or read by the client.

## **Example**

Observe the following example to understand more about attaching cookies –

**Step 1** – Add the following code to app/Http/routes.php file.

app/Http/routes.php

```
Route::get('/cookie',function() {
    return response("Hello", 200)->header('Content-Type', 'text/html')
        ->withcookie('name','Virat Gandhi');
});
```

**Step 2** – Visit the following URL to test the basic response.

http://localhost:8000/cookie

**Step 3** – The output will appear as shown in the following image.



# **JSON Response**

JSON response can be sent using the json method. This method will automatically set the Content-Type header to application/json. The json method will automatically convert the array into appropriate json response.

#### **Example**

Observe the following example to understand more about JSON Response –

**Step 1** – Add the following line in app/Http/routes.php file.

app/Http/routes.php

```
Route::get('json',function() {
    return response()->json(['name' => 'Virat Gandhi', 'state' => 'Gujarat']);
});
```

**Step 2** – Visit the following URL to test the json response.

http://localhost:8000/json

**Step 3** – The output will appear as shown in the following image.

```
{"name":"Virat Gandhi","state":"Gujrat"}
```

#### Laravel – Views

In MVC framework, the letter "V" stands for Views. It separates the application logic and the presentation logic. Views are stored in resources/views directory. Generally, the view contains the HTML which will be served by the application.

# **Example**

Observe the following example to understand more about Views –

**Step 1** – Copy the following code and save it at resources/views/test.php

**Step 2** – Add the following line in app/Http/routes.php file to set the route for the above view.

```
app/Http/routes.php
Route::get('/test', function() {
   return view('test');
});
```

**Step 3** – Visit the following URL to see the output of the view.

http://localhost:8000/test

**Step 4** – The output will appear as shown in the following image.

# Hello, World

#### **Passing Data to Views**

While building application it may be required to pass data to the views. Pass an array to view helper function. After passing an array, we can use the key to get the value of that key in the HTML file.

#### **Example**

Observe the following example to understand more about passing data to views –

#### **Step 1** – Copy the following code and save it at resources/views/test.php

**Step 2** – Add the following line in app/Http/routes.php file to set the route for the above view.

```
app/Http/routes.php
```

```
Route::get('/test', function() {
   return view('test',['name'=>'Virat Gandhi']);
});
```

**Step 3** – The value of the key name will be passed to test.php file and \$name will be replaced by that value.

**Step 4** – Visit the following URL to see the output of the view.

**Step 5** – The output will appear as shown in the following image.



#### Sharing Data with all Views

We have seen how we can pass data to views but at times, there is a need to pass data to all the views. Laravel makes this simpler. There is a method called share() which can be used for this purpose. The share() method will take two arguments, key and value. Typically share() method can be called from boot method of service provider. We can use any service provider, AppServiceProvider or our own service provider.

# **Example**

Observe the following example to understand more about sharing data with all views –

**Step 1** – Add the following line in app/Http/routes.php file.

#### app/Http/routes.php

```
Route::get('/test', function() {
    return view('test');
});

Route::get('/test2', function() {
    return view('test2');
});
```

**Step 2** – Create two view files — test.php and test2.php with the same code. These are the two files which will share data. Copy the following code in

both the files. resources/views/test.php & resources/views/test2.phpvvv

**Step 3** — Change the code of boot method in the file app/Providers/AppServiceProvider.php as shown below. (Here, we have used share method and the data that we have passed will be shared with all the views.) app/Providers/AppServiceProvider.php

```
<?php
namespace App\Providers;
use Illuminate\Support\ServiceProvider;
class AppServiceProvider extends ServiceProvider {
     * Bootstrap any application services.
     * @return void
   public function boot() {
      view()->share('name', 'Virat Gandhi');
     * Register any application services.
     * @return void
   public function register() {
      //
   }
```

#### **Step 4** – Visit the following URLs.

http://localhost:8000/test http://localhost:8000/test2

**Step 5** – The output will appear as shown in the following image.



### **Laravel - Blade Templates**

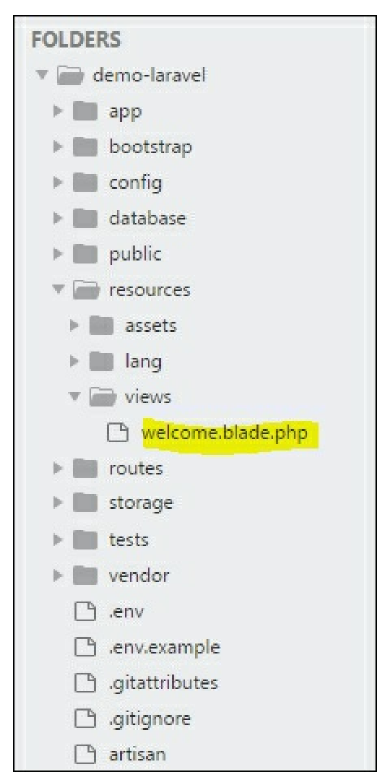
Laravel 5.1 introduces the concept of using Blade, a templating engine to design a unique layout. The layout thus designed can be used by other views, and includes a consistent design and structure.

When compared to other templating engines, Blade is unique in the following ways –

Laravel 5.1 introduces the concept of using Blade, a templating engine to design a unique layout. The layout thus designed can be used by other views, and includes a consistent design and structure.

When compared to other templating engines, Blade is unique in the following ways –

- It does not restrict the developer from using plain PHP code in views.
- The blade views thus designed, are compiled and cached until they are modified.



The complete directory structure of Laravel is shown in the screenshot given here.

You can observe that all views are stored in the resources/views directory and the default view for Laravel framework is welcome.blade.php.

Please note that other blade templates are also created similarly.

#### **Steps for Creating a Blade Template Layout**

You will have to use the following steps to create a blade template layout –

#### **Step 1...**

- Create a layout folder inside the resources/views folder. We are going to use this folder to store all layouts together.
- Create a file name master.blade.php which will have the following code associated with it —

```
    <html>
    <head>
    <title>DemoLaravel - @yield('title')</title></head>
    <body>
    @yield('content')
    </body>
    </html>
```

#### Step 2..

In this step, you should extend the layout. Extending a layout involves defining the child elements. Laravel uses the Blade @extends directive for defining the child elements.

When you are extending a layout, please note the following points –

• Views defined in the Blade Layout injects the container in a unique way.

- Various sections of view are created as child elements.
- Child elements are stored in layouts folder as child.blade.php

An example that shows extending the layout created above is shown here –

#### **Step 3...**

To implement the child elements in views, you should define the layout in the way it is needed.



Observe the screenshot

shown here. You can find that each of links mentioned in the landing page are hyperlinks. Please note that you can also create them as child elements with the help of blade templates by using the procedure given above.

#### **Laravel – Redirections**

Named route is used to give specific name to a route. The name can be assigned using the "as" array key.

```
Route::get('user/profile', ['as' => 'profile', function () {
    //
}]);
```

Note – Here, we have given the name profile to a route user/profile.

#### **Redirecting to Named Routes**

#### **Example**

Observe the following example to understand more about Redirecting to named routes –

**Step 1** – Create a view called test.php and save it at

resources/views/test.php.

**Step 2** – In routes.php, we have set up the route for test.php file. We have renamed it to testing. We have also set up another route redirect which will redirect the request to the named route testing.

app/Http/routes.php

```
Route::get('/test', ['as'=>'testing',function() {
    return view('test2');
}]);
Route::get('redirect',function() {
    return redirect()->route('testing');
});
```

**Step 3** – Visit the following URL to test the named route example.

http://localhost:8000/redirect

**Step 4** – After execution of the above URL, you will be redirected to http://localhost:8000/test as we are redirecting to the named route testing.

**Step 5** – After successful execution of the URL, you will receive the

# Virat Gandhi

#### **Redirecting to Controller Actions**

Not only named route but we can also redirect to controller actions. We need to simply pass the controller and name of the action to the action method as shown in the following example. If you want to pass a parameter, you can pass it as the second argument of the action method.

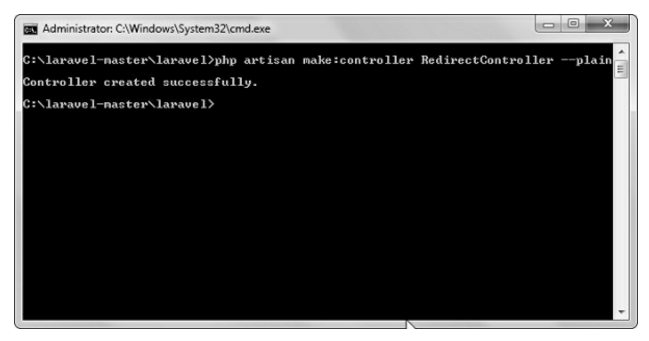
return redirect()->action('NameOfController@methodName',[parameters]);

#### **Example**

**Step 1** – Execute the following command to create a controller called RedirectController.

php artisan make:controller RedirectController --plain

**Step 2** – After successful execution, you will receive the following output –



**Step 3** – Copy the following code to file app/Http/Controllers/RedirectController.php. app/Http/Controllers/RedirectController.php

| php</td                                       |
|---|
|   |
| namespace App\Http\Controllers;               |
|   |
| use Illuminate\Http\Request;                  |
| use App\Http\Requests;                        |
| use App\Http\Controllers\Controller;          |
|   |
| class RedirectController extends Controller { |
| <pre>public function index() {</pre>          |
| echo "Redirecting to controller's action.";   |
| }   |
| }   |

**Step 4** – Add the following lines in app/Http/routes.php. app/Http/routes.php

| Route::get('rr','RedirectController@index');  |  |
|---|--|
| Route::get('/redirectcontroller',function() { |  |

return redirect()->action('RedirectController@index');
});

**Step 5** – Visit the following URL to test the example.

http://localhost:8000/redirectcontroller

**Step 6** – The output will appear as shown in the following image.

Redirecting to controller's action.

# **Laravel - Working With Database**

Laravel has made processing with database very easy. Laravel currently supports following 4 databases –

- MySQL
- Postgres
- SQLite
- SQL Server

The query to the database can be fired using raw SQL, the fluent query builder, and the Eloquent ORM. To understand the all CRUD (Create, Read, Update, Delete) operations with Laravel, we will use simple student management system.

#### **Connecting to Database**

Configure the database in config/database.php file and create the college database with structure in MySQL as shown in the following table.

Database: College

Table: student

| Column Name | Column Datatype | Extra                        |
|-------------|-----------------|------------------------------|
| Id          | int(11)         | Primary key   Auto increment |

| Name | varchar(25) |  |
|------|-------------|--|

We will see how to add, delete, update and retrieve records from database using Laravel in student table.

| Sr.No. | Record & Description  |
|--------|---|
| 1      | <u>Insert Records</u>   |
| 1      | We can insert the record using the DB facade with insert method.                                    |
|        | Retrieve Records  |
| 2      | After configuring the database, we can retrieve the records using the DB facade with select method. |
|        | <u>Update Records</u>   |
| 3      | We can update the records using the DB facade with update method.                                   |
|        | <u>Delete Records</u>   |
| 4      | We can delete the record using the DB facade with the delete method.                                |
|        |   |

## **Laravel - Errors and Logging**

#### **Errors**

A project while underway, is borne to have a few errors. Errors and exception handling is already configured for you when you start a new Laravel project. Normally, in a local environment we need to see errors for debugging purposes. We need to hide these errors from users in production environment. This can be achieved with the variable APP\_DEBUG set in the environment file .env stored at the root of the application.

For local environment the value of APP\_DEBUG should be true but for production it needs to be set to false to hide errors.

Note – After changing the APP\_DEBUG variable, you should restart the Laravel server.

#### Logging

Logging is an important mechanism by which system can log errors that are generated. It is useful to improve the reliability of the system. Laravel supports different logging modes like single, daily, syslog, and errorlog modes. You can set these modes in config/app.php file.

You can see the generated log entries in storage/logs/laravel.log file.

#### **Laravel – Forms**

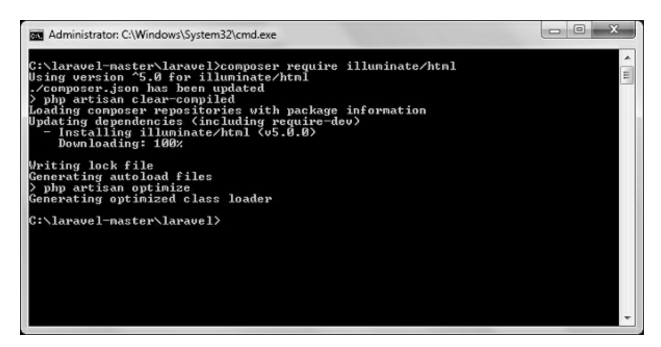
Laravel provides various in built tags to handle HTML forms easily and securely. All the major elements of HTML are generated using Laravel. To support this, we need to add HTML package to Laravel using composer.

#### Example 1

**Step 1** – Execute the following command to proceed with the same.

composer require illuminate/html

**Step 2** – This will add HTML package to Laravel as shown in the following image



**Step 3** – Now, we need to add the package shown above to Laravel configuration file which is stored at config/app.php. Open this file and you will see a list of Laravel service providers as shown in the following image. Add HTML service provider as indicated in the outlined box in the following image.

```
providers' => [
    * Larayel Framework Service Providers...
   Illuminate\Foundation\Providers\ArtisanServiceProvider::class,
   Illuminate\Auth\AuthServiceProvider::class,
   Illuminate\Broadcasting\BroadcastServiceProvider::class,
   Illuminate\Bus\BusServiceProvider::class,
   Illuminate\Cache\CacheServiceProvider::class,
   Illuminate\Foundation\Providers\ConsoleSupportServiceProvider::class,
   Illuminate\Routing\ControllerServiceProvider::class,
   Illuminate\Cookie\CookieServiceProvider::class,
   Illuminate\Database\DatabaseServiceProvider::class,
   Illuminate\Encryption\EncryptionServiceProvider::class,
   Illuminate\Filesystem\FilesystemServiceProvider::class,
   Illuminate\Foundation\Providers\FoundationServiceProvider::class,
   Illuminate\Hashing\HashServiceProvider::class,
   Illuminate\Mail\MailServiceProvider::class,
   Illuminate\Pagination\PaginationServiceProvider::class,
   Illuminate\Pipeline\PipelineServiceProvider::class,
   Illuminate\Queue\QueueServiceProvider::class,
   Illuminate\Redis\RedisServiceProvider::class,
   Illuminate\Auth\Passwords\PasswordResetServiceProvider::class,
   Illuminate\Session\SessionServiceProvider::class,
   Illuminate\Translation\TranslationServiceProvider::class,
   Illuminate\Validation\ValidationServiceProvider::class,
   Illuminate\View\ViewServiceProvider::class,
   Illuminate\Html\HtmlServiceProvider::class,
```

**Step 4** – Add aliases in the same file for HTML and Form. Notice the two lines indicated in the outlined box in the following image and add those two lines

```
'aliases' => [
             => Illuminate\Support\Facades\App::class,
   'App'
   'Artisan' => Illuminate\Support\Facades\Artisan::class,
   'Auth'
             => Illuminate\Support\Facades\Auth::class,
   'Blade'
             => Illuminate\Support\Facades\Blade::class,
   'Bus'
             => Illuminate\Support\Facades\Bus::class,
             => Illuminate\Support\Facades\Cache::class,
   'Cache'
   'Config'
              => Illuminate\Support\Facades\Config::class,
   'Cookie'
             => Illuminate\Support\Facades\Cookie::class,
             => Illuminate\Support\Facades\Crypt::class,
   'Crypt'
              => Illuminate\Support\Facades\DB::class,
   'Eloquent' => Illuminate\Database\Eloquent\Model::class,
   'Event'
             => Illuminate\Support\Facades\Event::class,
   'File'
              => Illuminate\Support\Facades\File::class,
   'Gate'
             => Illuminate\Support\Facades\Gate::class,
   'Hash'
              => Illuminate\Support\Facades\Hash::class,
   'Input'
              => Illuminate\Support\Facades\Input::class,
   'Inspiring' => Illuminate\Foundation\Inspiring::class,
   'Lang'
             => Illuminate\Support\Facades\Lang::class,
   'Log'
              => Illuminate\Support\Facades\Log::class,
   'Mail'
             => Illuminate\Support\Facades\Mail::class,
   'Password' => Illuminate\Support\Facades\Password::class,
   'Queue'
             => Illuminate\Support\Facades\Queue::class,
   'Redirect' => Illuminate\Support\Facades\Redirect::class,
   'Redis' => Illuminate\Support\Facades\Redis::class,
   'Request' => Illuminate\Support\Facades\Request::class,
   'Response' => Illuminate\Support\Facades\Response::class,
   'Route'
            => Illuminate\Support\Facades\Route::class,
   'Schema'
              => Illuminate\Support\Facades\Schema::class,
   'Session' => Illuminate\Support\Facades\Session::class,
   'Storage' => Illuminate\Support\Facades\Storage::class,
             => Illuminate\Support\Facades\URL::class,
   'Validator' => Illuminate\Support\Facades\Validator::class,
   'View'
             => Illuminate\Support\Facades\View::class,
   'Form'
              => Illuminate\Html\FormFacade::class,
    Html'
               => Illuminate\Html\HtmlFacade::class,
```

**Step 5** – Now everything is setup. Let's see how we can use various HTML elements using Laravel tags.

#### **Opening a Form**

```
{{ Form::open(array('url' => 'foo/bar')) }}
//
{{ Form::close() }}
```

#### **Generating a Label Element**

echo Form::label('email', 'E-Mail Address');

#### **Generating a Text Input**

echo Form::text('username');

#### **Specifying a Default Value**

echo Form::text('email', 'example@gmail.com');

#### **Generating a Password Input**

echo Form::password('password');

#### **Generating a File Input**

echo Form::file('image');

#### **Generating a Checkbox Or Radio Input**

```
echo Form::checkbox('name', 'value');
echo Form::radio('name', 'value');
```

#### Generating a Checkbox Or Radio Input That Is Checked

echo Form::checkbox('name', 'value', true); echo Form::radio('name', 'value', true);

#### **Generating a Drop-Down List**

echo Form::select('size', array('L' => 'Large', 'S' => 'Small'));

#### **Generating A Submit Button**

echo Form::submit('Click Me!');

#### Example 2

**Step 1** – Copy the following code to create a view called

resources/views/form.php.

resources/views/form.php

```
echo '<br/>';

echo Form::select('size', array('L' => 'Large', 'S' => 'Small'));
    echo '<br/>';

echo Form::submit('Click Me!');
    echo Form::close();
    ?>

    </body>
</html>
```

```
<html>
   <body>
      <?php
          echo Form::open(array('url' => 'foo/bar'));
             echo Form::text('username','Username');
             echo '<br/>';
             echo Form::text('email', 'example@gmail.com');
             echo '<br/>';
             echo Form::password('password');
             echo '<br/>';
             echo Form::checkbox('name', 'value');
             echo '<br/>';
             echo Form::radio('name', 'value');
             echo '<br/>';
             echo Form::file('image');
             echo '<br/>';
             echo Form::select('size', array('L' => 'Large', 'S' => 'Small'));
             echo '<br/>';
             echo Form::submit('Click Me!');
          echo Form::close();
      ?>
```

```
</body>
</html>
```

**Step 2** – Add the following line in app/Http/routes.php to add a route for view form.php

app/Http/routes.php

```
Route::get('/form',function() {
   return view('form');
});
```

**Step 3** – Visit the following URL to see the form.

http://localhost:8000/form

**Step 4** – The output will appear as shown in the following image.



#### **Laravel – Localization**

Localization feature of Laravel supports different language to be used in application. You need to store all the strings of different language in a file

and these files are stored at resources/views directory. You should create a separate directory for each supported language. All the language files should return an array of keyed strings as shown below.

```
<?php
return [
  'welcome' => 'Welcome to the application'
];
```

#### **Example**

**Step 1** – Create 3 files for languages – English, French, and German. Save English file at resources/lang/en/lang.php

```
<!php
    return [
        'msg' => 'Laravel Internationalization example.'
    ];
    ?>
```

**Step 2** – Save French file at **resources/lang/fr/lang.php**.

```
<?php
  return [
    'msg' => 'Exemple Laravel internationalisation.'
];
?>
```

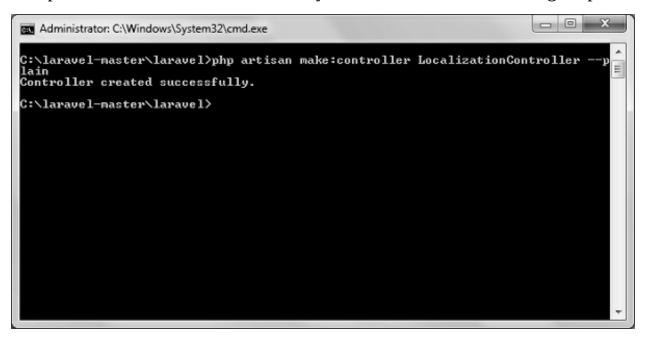
**Step 3** – Save German file at **resources/lang/de/lang.php**.

```
<?php
  return [
    'msg' => 'Laravel Internationalisierung Beispiel.'
];
?>
```

**Step 4** – Create a controller called LocalizationController by executing the following command.

php artisan make:controller LocalizationController --plain

**Step 5** – After successful execution, you will receive the following output – Step 5 – After successful execution, you will receive the following output –



**Step 6** – Copy the following code to file app/Http/Controllers/LocalizationController.php app/Http/Controllers/LocalizationController.php

```
namespace App\Http\Controllers;

use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class LocalizationController extends Controller {
    public function index(Request $request,$locale) {
        //set's application's locale
        app()->setLocale($locale);

        //Gets the translated message and displays it
        echo trans('lang.msg');
    }
}
```

**Step 7** – Add a route for LocalizationController in app/Http/routes.php file. Notice that we are passing {locale} argument after localization/ which we will use to see output in different language.

app/Http/routes.php

Route::get('localization/{locale}','LocalizationController@index');

**Step 8** – Now, let us visit the different URLs to see all different languages. Execute the below URL to see output in English language.

http://localhost:8000/localization/en

**Step 9** – The output will appear as shown in the following image.

Laravel Internationalization example.

**Step 10** – Execute the below URL to see output in French language.

http://localhost:8000/localization/fr

**Step 11** – The output will appear as shown in the following image.

Exemple Laravel internationalisation.

**Step 12** – Execute the below URL to see output in German language

http://localhost:8000/localization/de

**Step 13** – The output will appear as shown in the following image.

### Laravel Internationalisierung Beispiel.

#### Laravel – Session

Sessions are used to store information about the user across the requests. Laravel provides various drivers like file, cookie, apc, array, Memcached, Redis, and database to handle session data. By default, file driver is used because it is lightweight. Session can be configured in the file stored at config/session.php.

#### **Accessing Session Data**

To access the session data, we need an instance of session which can be accessed via HTTP request. After getting the instance, we can use the get() method, which will take one argument, "key", to get the session data.

```
$value = $request->session()->get('key');
```

You can use all() method to get all session data instead of get() method.

#### **Storing Session Data**

Data can be stored in session using the put() method. The put() method will take two arguments, the "key" and the "value".

```
$request->session()->put('key', 'value');
```

#### **Deleting Session Data**

The forget() method is used to delete an item from the session. This method will take "key" as the argument.

```
$request->session()->forget('key');
```

Use flush() method instead of forget() method to delete all session data. Use the pull() method to retrieve data from session and delete it afterwards. The

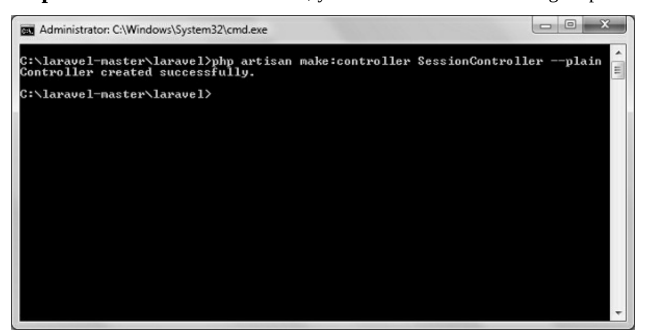
pull() method will also take key as the argument. The difference between the forget() and the pull() method is that forget() method will not return the value of the session and pull() method will return it and delete that value from session.

#### **Example**

**Step 1** – Create a controller called SessionController by executing the following command.

php artisan make:controller SessionController --plain

**Step 2** – After successful execution, you will receive the following output –



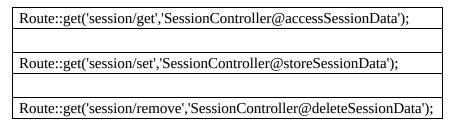
**Step 3** – Copy the following code in a file at app/Http/Controllers/SessionController.php. app/Http/Controllers/SessionController.php

```
<?php
namespace App\Http\Controllers;</pre>
```

```
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class SessionController extends Controller {
    public function accessSessionData(Request $request) {
        if($request->session()->has('my_name'))
            echo $request->session()->get('my_name');
        else
            echo 'No data in the session';
    }
    public function storeSessionData(Request $request) {
        $request->session()->put('my_name','Virat Gandhi');
        echo "Data has been added to session";
    }
    public function deleteSessionData(Request $request) {
        $request->session()->forget('my_name');
        echo "Data has been removed from session.";
    }
}
```

# **Step 4** – Add the following lines at app/Http/routes.php file. app/Http/routes.php



#### **Step 5** – Visit the following URL to set data in session.

http://localhost:8000/session/set

**Step 6** – The output will appear as shown in the following image

Data has been added to session

**Step 7** – Visit the following URL to get data from session

http://localhost:8000/session/get

**Step 8** – The output will appear as shown in the following image.

Virat Gandhi

**Step 9** – Visit the following URL to remove session data.

http://localhost:8000/session/remove

**Step 10** – You will see a message as shown in the following image.

Data has been removed from session.

#### **Laravel – Validation**

Validation is the most important aspect while designing an application. It validates the incoming data. By default, base controller class uses a ValidatesRequests trait which provides a convenient method to validate incoming HTTP requests with a variety of powerful validation rules.

#### **Available Validation Rules in Laravel**

Laravel will always check for errors in the session data, and automatically bind them to the view if they are available. So, it is important to note that a \$errors variable will always be available in all of your views on every request, allowing you to conveniently assume the \$errors variable is always defined and can be safely used. The following table shows all available validation rules in Laravel.

#### **Available Validation Rules in Laravel**

Accepted	Active URL	After (Date)
Alpha	Alpha Dash	Alpha Numeric
Array	Before (Date)	Between
Boolean	Confirmed	Date
Date Format	Different	Digits
Digits Between	E-Mail	Exists (Database)
Image (File)	In	Integer
IP Address	JSON	Max
MIME Types(File)	Min	Not In
Numeric	Regular Expression	Required
Required If	Required Unless	Required With
Required With All	Required Without	Required Without All
Same	Size	String
Timezone	Unique (Database)	URL

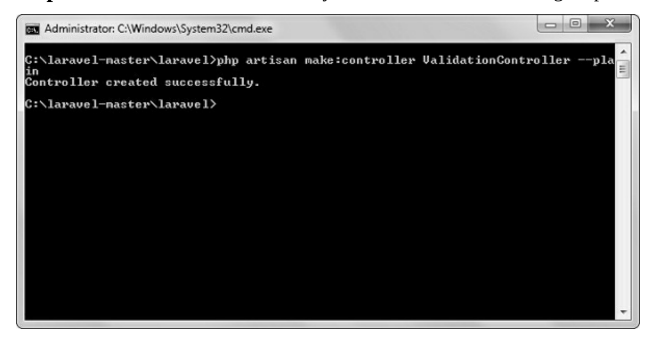
The \$errors variable will be an instance of Illuminate\Support\MessageBag. Error message can be displayed in view file by adding the code as shown below.

#### **Example**

**Step 1** – Create a controller called ValidationController by executing the following command.

php artisan make:controller ValidationController --plain

**Step 2** – After successful execution, you will receive the following output –



**Step 3** – Copy the following code in app/Http/Controllers/ValidationController.php file. app/Http/Controllers/ValidationController.php

```
<?php
namespace App\Http\Controllers;
```

**Step 4** – Create a view file called resources/views/login.blade.php and copy the following code in that file.

resources/views/login.blade.php

```
<html>
   <head>
      <title>Login Form</title>
  </head>
   <body>
     @if(count(\$errors) > 0)
         <div class = "alert alert-danger">
            @foreach ($errors->all() as $error)
                  {| $error }}
            @endforeach
            </div>
     @endif
      <?php
         echo Form::open(array('url'=>'/validation'));
      ?>
```

```
>
        Login
     >
       Username
       <?php echo Form::text('username'); ?>
     Password
       <?php echo Form::password('password'); ?>
     <td align = 'center' colspan = '2'
         ><?php echo Form::submit('Login'); ? >
     <?php
     echo Form::close();
    ?>
 </body>
</html>
```

# **Step 5** – Add the following lines in app/Http/routes.php.

app/Http/routes.php

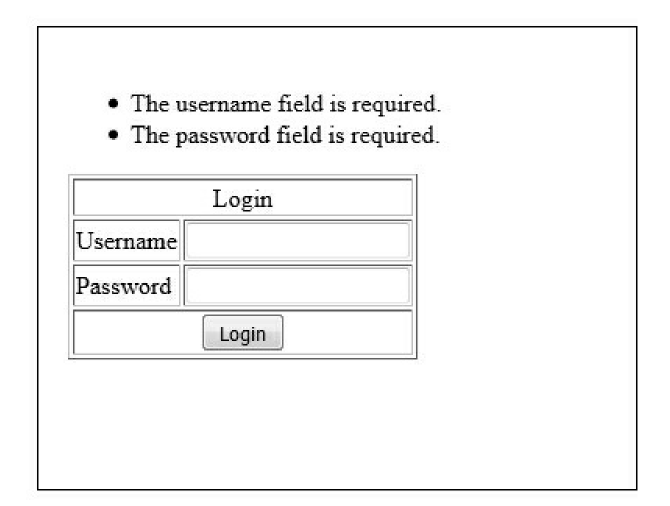
Route::get('/validation','ValidationController@showform');

Route::post('/validation','ValidationController@validateform');

#### **Step 6** – Visit the following URL to test the validation.

http://localhost:8000/validation

**Step 7** – Click the "Login" button without entering anything in the text field. The output will be as shown in the following image.



# **Laravel - File Uploading**

Uploading Files in Laravel is very easy. All we need to do is to create a view file where a user can select a file to be uploaded and a controller where uploaded files will be processed.

In a view file, we need to generate a file input by adding the following line of code.

Form::file('file\_name');

In Form::open(), we need to add 'files'=>'true' as shown below. This facilitates the form to be uploaded in multiple parts.

Form::open(array('url' => '/uploadfile','files'=>'true'));

#### **Example**

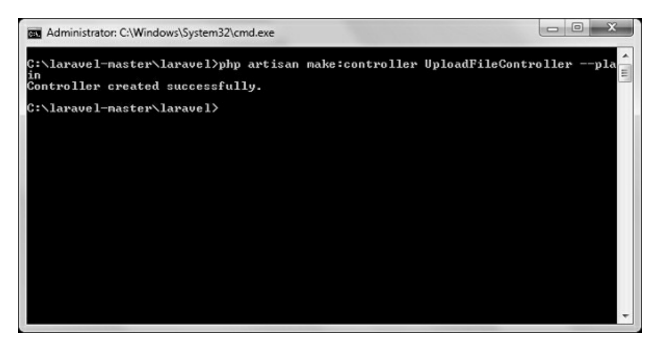
**Step 1** – Create a view file called resources/views/uploadfile.php and copy the following code in that file.

resources/views/uploadfile.php

**Step 2** – Create a controller called UploadFileController by executing the following command.

php artisan make:controller UploadFileController --plain

**Step 3** – After successful execution, you will receive the following output –



**Step 4** – Copy the following code in app/Http/Controllers/UploadFileController.php file. app/Http/Controllers/UploadFileController.php

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;
class UploadFileController extends Controller {
   public function index() {
      return view('uploadfile');
   public function showUploadFile(Request $request) {
      $file = $request->file('image');
      //Display File Name
      echo 'File Name: '.$file->getClientOriginalName();
      echo '<br>';
      //Display File Extension
      echo 'File Extension: '.$file->getClientOriginalExtension();
      echo '<br>';
```

```
//Display File Real Path
echo 'File Real Path: '.$file->getRealPath();
echo '<br/>
'/Display File Size
echo 'File Size: '.$file->getSize();
echo '<br/>
'/Display File Mime Type
echo 'File Mime Type
echo 'File Mime Type: '.$file->getMimeType();

//Move Uploaded File
$destinationPath = 'uploads';
$file->move($destinationPath,$file->getClientOriginalName());
}
```

#### **Step 5** – Add the following lines in app/Http/routes.php.

app/Http/routes.php

Route::get('/uploadfile','UploadFileController@index');

Route::post('/uploadfile','UploadFileController@showUploadFile');

#### **Step 6** – Visit the following URL to test the upload file functionality

http://localhost:8000/uploadfile

**Step 7** – You will receive a prompt as shown in the following image.



## **Laravel - Sending Email**

Laravel uses free feature-rich library SwiftMailer to send emails. Using the library function, we can easily send emails without too many hassles. The email templates are loaded in the same way as views, which means you can

use the Blade syntax and inject data into your templates.

The following table shows the syntax and attributes of send function –

Syntax	void send(string array \$view, array \$data, Closure string \$callback)
Parameters	<ul> <li>\$view(string array) - name of the view that contains email message</li> <li>\$data(array) - array of data to pass to view</li> <li>\$callback - a Closure callback which receives a message instance, allowing you to customize the recipients, subject, and other aspects of the mail message</li> </ul>
Returns	nothing
Description	Sends email.

In the third argument, the \$callback closure received message instance and with that instance we can also call the following functions and alter the message as shown below.

- \$message → subject('Welcome to the Tutorials Point');
- \$message → from('email@example.com', 'Mr. Example');
- \$message → to('email@example.com', 'Mr. Example');

#### Some of the less common methods include –

- \$message → sender('email@example.com', 'Mr. Example');
- \$message → returnPath('email@example.com');
- \$message → cc('email@example.com', 'Mr. Example');
- \$message → bcc('email@example.com', 'Mr. Example');
- \$message → replyTo('email@example.com', 'Mr. Example');
- \$message → priority(2);

To attach or embed files, you can use the following methods –

• \$message → attach('path/to/attachment.txt');

• \$message → embed('path/to/attachment.jpg');

Mail can be sent as HTML or text. You can indicate the type of mail that you want to send in the first argument by passing an array as shown below. The default type is HTML. If you want to send plain text mail then use the following syntax.

#### **Syntax**

Mail::send(['text'=>'text.view'], \$data, \$callback);

In this syntax, the first argument takes an array. Use text as the key name of the view as value of the key.

#### **Example**

**Step 1** – We will now send an email from Gmail account and for that you need to configure your Gmail account in Laravel environment file - .env file. Enable 2-step verification in your Gmail account and create an application specific password followed by changing the .env parameters as shown below.

.env

```
MAIL_DRIVER = smtp

MAIL_HOST = smtp.gmail.com

MAIL_PORT = 587

MAIL_USERNAME = your-gmail-username

MAIL_PASSWORD = your-application-specific-password

MAIL_ENCRYPTION = tls
```

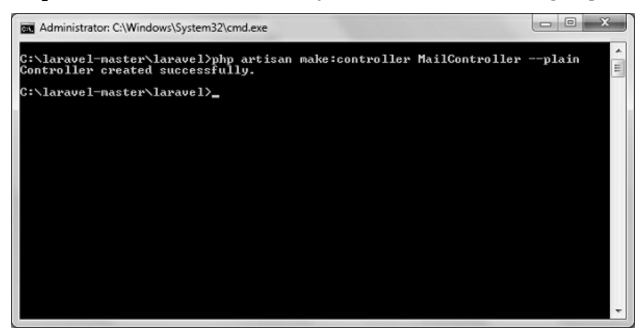
**Step 2** – After changing the .env file execute the below two commands to clear the cache and restart the Larayel server.

php artisan config:cache

**Step 3** – Create a controller called MailController by executing the following command.

php artisan make:controller MailController --plain

**Step 4** – After successful execution, you will receive the following output –



**Step 5** – Copy the following code in app/Http/Controllers/MailController.php file app/Http/Controllers/MailController.php

```
public function html email() {
   $data = array('name'=>"Virat Gandhi");
   Mail::send('mail', $data, function($message) {
      $message->to('abc@gmail.com', 'Tutorials Point')->subject
          ('Laravel HTML Testing Mail');
      $message->from('xyz@gmail.com','Virat Gandhi');
   });
   echo "HTML Email Sent. Check your inbox.";
public function attachment email() {
   $data = array('name'=>"Virat Gandhi");
   Mail::send('mail', $data, function($message) {
      $message->to('abc@gmail.com', 'Tutorials Point')->subject
          ('Laravel Testing Mail with Attachment');
      $message->attach('C:\laravel-master\laravel\public\uploads\image.png');
      $message->attach('C:\laravel-master\laravel\public\uploads\test.txt');
      $message->from('xyz@gmail.com','Virat Gandhi');
   echo "Email Sent with attachment. Check your inbox.";
```

### **Step 6** – Copy the following code in resources/views/mail.blade.php file.

resources/views/mail.blade.php

```
<h1>Hi, {{ $name }}</h1>
lSending Mail from Laravel.
```

### **Step 7** – Add the following lines in app/Http/routes.php.

### app/Http/routes.php

Route::get('sendbasicemail','MailController@basic\_email');

Route::get('sendhtmlemail','MailController@html\_email');

Route::get('sendattachmentemail','MailController@attachment\_email');

### **Step 8** – Visit the following URL to test basic email.

http://localhost:8000/sendbasicemail

**Step 9** – The output screen will look something like this. Check your inbox to see the basic email output.

Basic Email Sent. Check your inbox.

**Step 10** – Visit the following URL to test the HTML email

http://localhost:8000/sendhtmlemail

**Step 11** – The output screen will look something like this. Check your inbox to see the html email output.

HTML Email Sent. Check your inbox.

**Step 12** – Visit the following URL to test the HTML email with attachment http://localhost:8000/sendattachmentemail

**Step 13** – You can see the following output

Email Sent with attachment. Check your inbox.

**Note** – In the MailController.php file the email address in the from method should be the email address from which you can send email address. Generally, it should be the email address configured on your server.

# Laravel – Ajax

Ajax (Asynchronous JavaScript and XML) is a set of web development techniques utilizing many web technologies used on the client-side to create asynchronous Web applications. Import jquery library in your view file to use

ajax functions of jquery which will be used to send and receive data using ajax from the server. On the server side you can use the response() function to send response to client and to send response in JSON format you can chain the response function with json() function.

### json() function syntax

```
json(string|array $data = array(), int $status = 200, array $headers = array(), int $options)
```

### **Example**

**Step 1** – Create a view file called resources/views/message.php and copy the following code in that file.

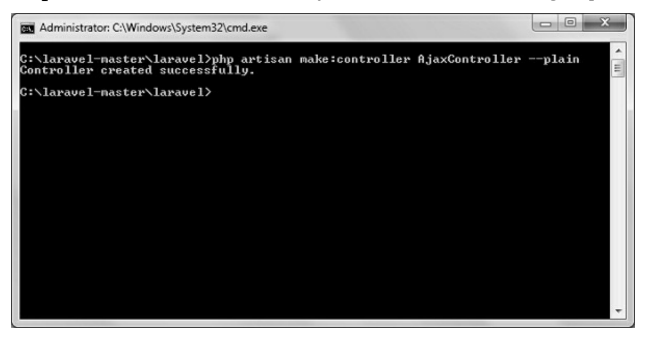
```
<html>
   <head>
      <title>Ajax Example</title>
      <script src = "https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js">
      </script>
      <script>
          function getMessage() {
             $.ajax({
                type: 'POST',
                url:'/getmsg',
                data:'_token = <?php echo csrf_token() ?>',
                success:function(data) {
                    $("#msg").html(data.msg);
             });
      </script>
   </head>
   <body>
      <div id = 'msg'>This message will be replaced using Ajax.
          Click the button to replace the message.</div>
      <?php
```

```
echo Form::button('Replace Message',['onClick'=>'getMessage()']);
?>
</body>
</html>
```

# **Step 2** – Create a controller called AjaxController by executing the following command.

php artisan make:controller AjaxController --plain

**Step 3** – After successful execution, you will receive the following output –



**Step 4** – Copy the following code in app/Http/Controllers/AjaxController.php file. app/Http/Controllers/AjaxController.php

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;</pre>
```

```
use App\Http\Controllers\Controller;

class AjaxController extends Controller {
    public function index() {
        $msg = "This is a simple message.";
        return response()->json(array('msg'=> $msg), 200);
    }
}
```

**Step 5** – Add the following lines in app/Http/routes.php.

app/Http/routes.php

```
Route::get('ajax',function() {
    return view('message');
});
Route::post('/getmsg','AjaxController@index');
```

**Step 6** – Visit the following URL to test the Ajax functionality.

http://localhost:8000/ajax

**Step 7** – You will be redirected to a page where you will see a message as shown in the following image.

This message will be replaced using Ajax. Click the button to replace the message.

Replace Message

**Step 8** – The output will appear as shown in the following image after clicking the button

This is a simple message.

Replace Message

# **Laravel - Error Handling**

Most web applications have specific mechanisms for error handling. Using these, they track errors and exceptions, and log them to analyze the performance. In this chapter, you will read about error handling in Laravel applications.

### **Important Points**

Before proceeding further to learn in detail about error handling in Laravel, please note the following important points –

- For any new project, Laravel logs errors and exceptions in the App\Exceptions\Handler class, by default. They are then submitted back to the user for analysis.
- When your Laravel application is set in debug mode, detailed error messages with stack traces will be shown on every error that occurs within your web application.

```
/*
| Application Debug Mode
| When your application is in debug mode, detailed error messages with | stack traces will be shown on every error that occurs within your | application. If disabled, a simple generic error page is shown.

*/

'debug' => env('APP_DEBUG', false),
```

 By default, debug mode is set to false and you can change it to true. This enables the user to track all errors with stack traces.

```
41
       .env
                        ×
     APP ENV=local
     APP DEBUG=true
     APP KEY=base64:/pg3RC6KY3q4lPNYj6U+tKBQqrogEWA5AIFElbmxQ1Y=
     APP URL=http://localhost
     DB CONNECTION=mysql
     DB HOST=127.0.0.1
     DB PORT=3306
    DB DATABASE=homestead
     DB USERNAME=homestead
10
     DB PASSWORD=secret
11
12
13
     CACHE DRIVER=file
     SESSION DRIVER=file
14
15
     QUEUE DRIVER=sync
17
     REDIS HOST=127.0.0.1
     REDIS PASSWORD=null
     REDIS PORT=6379
20
21
    MAIL DRIVER=smtp
    MAIL HOST=mailtrap.io
22
23
    MAIL PORT=2525
    MAIL USERNAME=null
24
25
    MAIL PASSWORD=null
    MAIL ENCRYPTION=null
26
27
```

- The configuration of Laravel project includes the debug option which determines how much information about an error is to be displayed to the user. By default in a web application, the option is set to the value defined in the environment variables of the .env file.
- The value is set to true in a local development environment and is set to false in a production environment.
- If the value is set to true in a production environment, the risk of sharing sensitive information with the end users is higher.

### **Error Log**

Logging the errors in a web application helps to track them and in planning a strategy for removing them. The log information can be configured in the web application in config/app.php file. Please note the following points while dealing with Error Log in Laravel –

- Laravel uses monolog PHP logging library.
- The logging parameters used for error tracking are single, daily, syslog and errorlog.
- For example, if you wish to log the error messages in log files, you should set the log value in your app configuration to daily as shown in the command below —

```
'log' => env('APP_LOG','daily'),
```

If the daily log mode is taken as the parameter, Laravel takes error log for a period of 5 days, by default. If you wish to change the maximum number of log files, you have to set the parameter of log\_max\_files in the configuration file to a desired value.

```
'log_max_files' => 25;
```

### **Severity Levels**

As Laravel uses monolog PHP logging library, there are various parameters used for analyzing severity levels. Various severity levels that are available are error, critical, alert and emergency messages. You can set the severity level as shown in the command below –

```
'log_level' => env('APP_LOG_LEVEL', 'error')
```

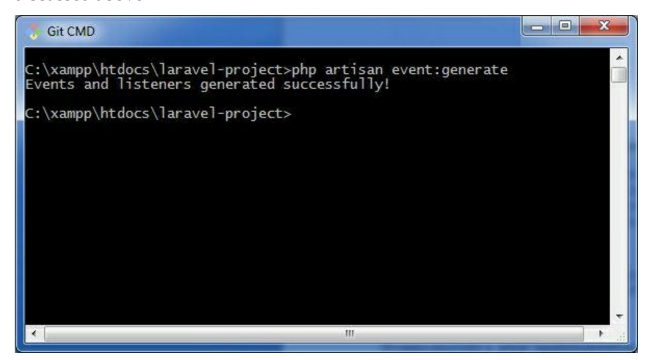
# **Laravel - Event Handling**

Events provide a simple observer implementation which allows a user to subscribe and listen to various events triggered in the web application. All the event classes in Laravel are stored in the app/Events folder and the listeners are stored in the app/Listeners folder.

The artisan command for generating events and listeners in your web application is shown below –

php artisan event:generate

This command generates the events and listeners to the respective folders as discussed above



Events and Listeners serve a great way to decouple a web application, since one event can have multiple listeners which are independent of each other. The events folder created by the artisan command includes the following two files: event.php and SomeEvent.php. They are shown here –

### **Event.php**

```
<?php
namespace App\Events;
abstract class Event{
    //
}</pre>
```

As mentioned above, event.php includes the basic definition of class Event and calls for namespace App\Events. Please note that the user defined or custom events are created in this file.

### SomeEvent.php

```
<?php
namespace App\Events;
use App\Events\Event;
use Illuminate\Queue\SerializesModels;
use Illuminate\Contracts\Broadcasting\ShouldBroadcast;
class SomeEvent extends Event{
   use SerializesModels:
     * Create a new event instance.
     * @return void
   public function __construct() {
   }
     * Get the channels the event should be broadcast on.
     * @return array
   public function broadcastOn() {
      return [];
```

Observe that this file uses serialization for broadcasting events in a web application and that the necessary parameters are also initialized in this file.

For example, if we need to initialize order variable in the constructor for

registering an event, we can do it in the following way –

```
public function __construct(Order $order) {
    $this->order = $order;
}
```

#### Listeners

Listeners handle all the activities mentioned in an event that is being registered. The artisan command event:generate creates all the listeners in the app/listeners directory. The Listeners folder includes a file EventListener.php which has all the methods required for handling listeners.

### **EventListener.php**

```
<?php
namespace App\Listeners;
use App\Events\SomeEvent;
use Illuminate\Queue\InteractsWithQueue;
use Illuminate\Contracts\Queue\ShouldQueue;
class EventListener{
     * Create the event listener.
      * @return void
   public function __construct() {
      //
   }
     * Handle the event.
     * @param SomeEvent $event
     * @return void
   public function handle(SomeEvent $event) {
```

As mentioned in the code, it includes handle function for managing various events. We can create various independent listeners that target a single event.

### Laravel – Facades

Facades provide a static interface to classes that are available in the application's service container. Laravel facades serve as static proxies to underlying classes in the service container, providing the benefit of a terse, expressive syntax while maintaining more testability and flexibility than traditional static methods.

#### How to create Facade

The following are the steps to create Facade in Laravel –

- Step 1 Create PHP Class File.
- Step 2 Bind that class to Service Provider.
- Step 3 Register that ServiceProvider to
- Config\app.php as providers.
- Step 4 Create Class which is this class extends to
- lluminate\Support\Facades\Facade.
- Step 5 Register point 4 to Config\app.php as aliases.

### **Facade Class Reference**

Laravel ships with many Facades. The following table show the in-built Facade class references –

Facade	Class	Service Container Binding
App	Illuminate\Foundation\Application	арр
Artisan	Illuminate\Contracts\Console\Kernel	artisan
Auth	Illuminate\Auth\AuthManager	auth
Auth (Instance)	Illuminate\Auth\Guard	

Blade	Illuminate\View\Compilers\BladeCompiler blade.compile		
Bus	Illuminate\Contracts\Bus\Dispatcher		
Cache	Illuminate\Cache\Repository	cache	
Config	Illuminate\Config\Repository	config	
Cookie	Illuminate\Cookie\CookieJar	cookie	
Crypt	Illuminate\Encryption\Encrypter	encrypter	
DB	Illuminate\Database\DatabaseManager db		
DB (Instance)	Illuminate\Database\Connection		
Event	Illuminate\Events\Dispatcher	events	
File	Illuminate\Filesystem\Filesystem	files	
Gate	Illuminate\Contracts\Auth\Access\Gate		
Hash	Illuminate\Contracts\Hashing\Hasher	hash	
Input	Illuminate\Http\Request	request	
Lang	Illuminate\Translation\Translator	translator	
Log	Illuminate\Log\Writer	log	
Mail	Illuminate\Mail\Mailer	Illuminate\Mail\Mailer mailer	
Password	Illuminate\Auth\Passwords\PasswordBroker	auth.password	
Queue	Illuminate\Queue\QueueManager queue		
Queue (Instance)	Illuminate\Queue\QueueInterface		
Queue (Base Class)	Illuminate\Queue\Queue		
Redirect	Illuminate\Routing\Redirector redirector		

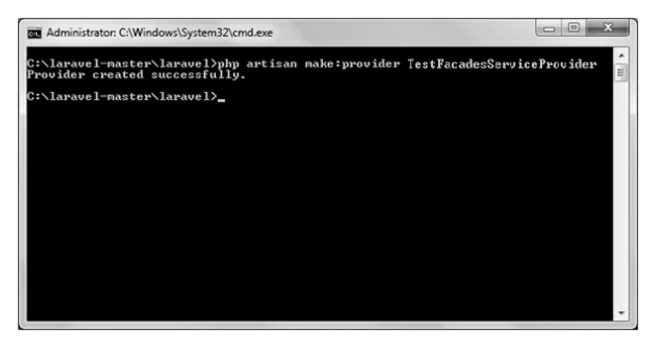
Redis	Illuminate\Redis\Database	redis
Request	Illuminate\Http\Request	request
Response	Illuminate\Contracts\Routing\ResponseFactory	
Route	Illuminate\Routing\Router	router
Schema	Illuminate\Database\Schema\Blueprint	
Session	Illuminate\Session\SessionManager	session
Session (Instance)	Illuminate\Session\Store	
Storage	Illuminate\Contracts\Filesystem\Factory	filesystem
URL	Illuminate\Routing\UrlGenerator	url
Validator	Illuminate\Validation\Factory	validator
Validator (Instance)	Illuminate\Validation\Validator	
View	Illuminate\View\Factory	view
View (Instance)	Illuminate\View\View	

### **Example**

**Step 1** – Create a service provider called TestFacadesServiceProvider by executing the following command.

php artisan make:provider TestFacadesServiceProvider

**Step 2** – After successful execution, you will receive the following output –



**Step 3** – Create a class called TestFacades.php at App/Test.

App/Test/TestFacades.php

```
<?php
    namespace App\Test;
    class TestFacades{
        public function testingFacades() {
            echo "Testing the Facades in Laravel.";
        }
    }
}
</pre>
```

**Step 4** – Create a Facade class called "TestFacades.php" at "App/Test/Facades".

App/Test/Facades/TestFacades.php

}

**Step 5** – Create a Facade class called TestFacadesServiceProviders.php at App/Test/Facades.

App/Providers/TestFacadesServiceProviders.php

**Step 6** – Add a service provider in a file config/app.php as shown in the below figure.

config/app.php

```
/*

* Application Service Providers...

*/

App\Providers\AppServiceProvider::class,

App\Providers\EventServiceProvider::class,

App\Providers\EventServiceProvider::class,

App\Providers\RouteServiceProvider::class,

App\Providers\SomeclassServiceProvider::class,

App\Providers\TestFacadesServiceProvider::class,
```

**Step 7** – Add an alias in a

file config/app.php as shown in the below figure.

### config/app.php

```
'Schema' => Illuminate\Support\Facades\Schema::class,
'Session' => Illuminate\Support\Facades\Session::class,
'Storage' => Illuminate\Support\Facades\Storage::class,
'URL' => Illuminate\Support\Facades\URL::class,
'Validator' => Illuminate\Support\Facades\Validator::class,
'View' => Illuminate\Support\Facades\View::class,
'Form' => Illuminate\Html\FormFacade::class,
'Html' => Illuminate\Html\HtmlFacade::class,
'Someclass' => App\Facades\Someclass::class,
'TestFacades'=> App\Test\Facades\TestFacades::class,
'TestFacades'=> App\Test\Facades\TestFacades::class,
```

**Step 8** – Add the following lines in app/Http/routes.php.

```
app/Http/routes.php
```

```
Route::get('/facadeex', function() {
  return TestFacades::testingFacades();
});
```

### **Step 9** – Visit the following URL to test the Facade.

http://localhost:8000/facadeex

**Step 10** – After visiting the URL, you will receive the following output –

Testing the Facades in Laravel.

### **Laravel – Contracts**

Laravel contracts are a set of interfaces with various functionalities and core services provided by the framework.

For example, Illuminate\Contracts\Queue\Queue contract uses a method which is needed for queuing jobs and Illuminate\Contracts\Mail\Mailer uses the method for sending emails.

Every contract defined includes corresponding implementation of the framework. All the Laravel contracts are available in the GitHub repository as mentioned below –

https://github.com/illuminate/contracts

This repository provides a variety of contracts available in the Laravel framework which can be downloaded and used accordingly.

### **Important Points**

While working with Laravel contracts, please note the following important points –

- It is mandatory to define facades in the constructor of a class.
- Contracts are explicitly defined in the classes and you need not define the contracts in constructors.

### **Example**

Consider the contract used for Authorization in Laravel which is mentioned below –

```
namespace Illuminate\Contracts\Auth\Access;

interface Authorizable{
    /**
    * Determine if the entity has a given ability.
    * @param string $ability
    * @param array|mixed $arguments
    * @return bool
    */
    public function can($ability, $arguments = []);
}
```

The contract uses a function can which includes a parameter named ability and arguments which uses the user identification in the form of an array.

You will have to define a contract as shown in the syntax below – interface <contract-name>

Contracts are used like facades for creating robust, well-tested Laravel applications. There are various practical differences with usage of contracts and facades.

The following code shows using a contract for caching a repository –

Contract contains no implementation and new dependencies; it is easy to write an alternative implementation of a specified contract, thus a user can

replace cache implementation without modifying any code base.

# **Laravel – Contracts**

CSRF refers to Cross Site Forgery attacks on web applications. CSRF attacks are the unauthorized activities which the authenticated users of the system perform. As such, many web applications are prone to these attacks.

Laravel offers CSRF protection in the following way -

Laravel includes an in built CSRF plug-in, that generates tokens for each active user session. These tokens verify that the operations or requests are sent by the concerned authenticated user.

### **Implementation**

The implementation of CSRF protection in Laravel is discussed in detail in this section. The following points are notable before proceeding further on CSRF protection –

 CSRF is implemented within HTML forms declared inside the web applications. You have to include a hidden validated CSRF token in the form, so that the CSRF protection middleware of Laravel can validate the request. The syntax is shown below –

```
<form method = "POST" action="/profile">
{{ csrf_field() }}
...
</form>
```

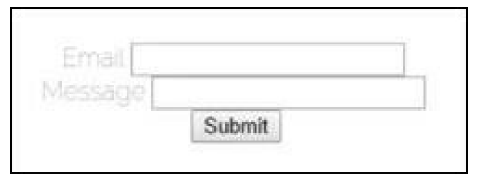
- You can conveniently build JavaScript driven applications using JavaScript HTTP library, as this includes CSRF token to every outgoing request.
- The file namely resources/assets/js/bootstrap.js registers all the tokens for Laravel applications and includes meta tag which

stores csrf-token with Axios HTTP library.

#### Form without CSRF token

Consider the following lines of code. They show a form which takes two parameters as input: email and message.

The result of the above code is the form shown below which the end user can view –



The form shown above will accept any input information from an authorized user. This may make the web application prone to various attacks.

Please note that the submit button includes functionality in the controller section. The postContact function is used in controllers for that associated views. It is shown below –

```
public function postContact(Request $request) {
   return $request-> all();
}
```

Observe that the form does not include any CSRF tokens so the sensitive information shared as input parameters are prone to various attacks.

#### Form with CSRF token

The following lines of code shows you the form re-designed using CSRF tokens –

```
<form method = "post" >
{{ csrf_field() }}
<label> Email </label>
<input type = "text" name = "email"/>
<br/>
<br/>
<label> Message </label>
<input type = "text" name = "message"/>
<input type = "submit" name = "submitButton" value = "submit">
</form>
```

The output achieved will return JSON with a token as given below –

```
{
  "token": "ghfleifxDSUYEW9WE67877CXNVFJKL",
  "name": "TutorialsPoint",
  "email": "contact@tutorialspoint.com"
}
```

This is the CSRF token created on clicking the submit button.

# **Laravel – Authentication**

Authentication is the process of identifying the user credentials. In web applications, authentication is managed by sessions which take the input parameters such as email or username and password, for user identification. If these parameters match, the user is said to be authenticated.

#### **Command**

Laravel uses the following command to create forms and the associated controllers to perform authentication –

php artisan make:auth

This command helps in creating authentication scaffolding successfully, as shown in the following screenshot –

```
0
                                                                                            23
Git CMD
C:\xampp\htdocs\laravel-project>php artisan make:auth
Created View: C:\xampp\htdocs\laravel-project\resources/views/auth/login.blade.p
Created View: C:\xampp\htdocs\laravel-project\resources/views/auth/register.blad
Created View: C:\xampp\htdocs\laravel-project\resources/views/auth/passwords/ema
il.blade.php
Created View: C:\xampp\htdocs\laravel-project\resources/views/auth/passwords/res
et.blade.php
Created View: C:\xampp\htdocs\laravel-project\resources/views/auth/emails/passwo
rd.blade.php
Created View: C:\xampp\htdocs\laravel-project\resources/views/layouts/app.blade.
Created View: C:\xampp\htdocs\laravel-project\resources/views/home.blade.php
Created View: C:\xampp\htdocs\laravel-project\resources/views/welcome.blade.php
Installed HomeController.
Updated Routes File.
Authentication scaffolding generated successfully!
C:\xampp\htdocs\laravel-project>
```

#### Controller

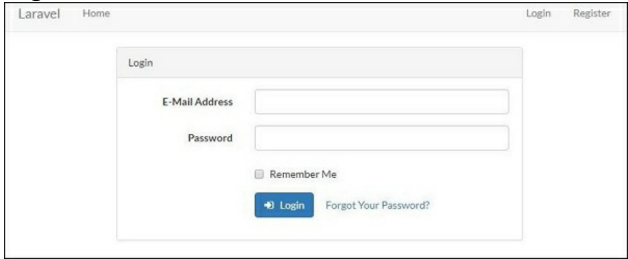
The controller which is used for the authentication process is HomeController.

```
/**
    * Show the application dashboard.
    * @return \Illuminate\Http\Response
    */

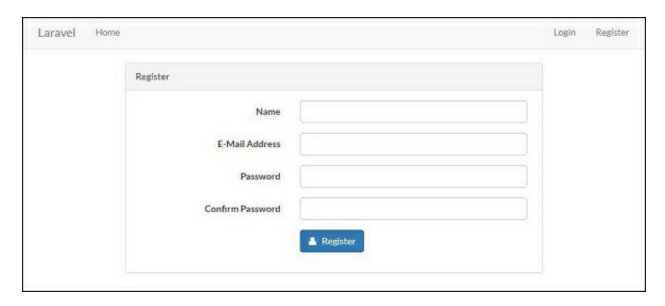
public function index() {
    return view('home');
    }
}
```

As a result, the scaffold application generated creates the login page and the registration page for performing authentication. They are as shown below –

### Login



# Registration



### **Manually Authenticating Users**

Laravel uses the Auth façade which helps in manually authenticating the users. It includes the attempt method to verify their email and password.

Consider the following lines of code for LoginController which includes all the functions for authentication –

```
<?php

// Authentication mechanism
namespace App\Http\Controllers;

use Illuminate\Support\Facades\Auth;

class LoginController extends Controller{
    /**
     * Handling authentication request
     *
     * @return Response
     */

public function authenticate() {
     if (Auth::attempt(['email' => $email, 'password' => $password])) {
          // Authentication passed...
          return redirect()->intended('dashboard');
     }
}
```

### **Laravel – Authorization**

In the previous chapter, we have studied about authentication process in Laravel. This chapter explains you the authorization process in Laravel.

#### Difference between Authentication and Authorization

Before proceeding further into learning about the authorization process in Laravel, let us understand the difference between authentication and authorization.

In authentication, the system or the web application identifies its users through the credentials they provide. If it finds that the credentials are valid, they are authenticated, or else they are not.

In authorization, the system or the web application checks if the authenticated users can access the resources that they are trying to access or make a request for. In other words, it checks their rights and permissions over the requested resources. If it finds that they can access the resources, it means that they are authorized.

Thus, authentication involves checking the validity of the user credentials, and authorization involves checking the rights and permissions over the resources that an authenticated user has.

#### **Authorization Mechanism in Laravel**

Laravel provides a simple mechanism for authorization that contains two primary ways, namely Gates and Policies.

### **Writing Gates and Policies**

Gates are used to determine if a user is authorized to perform a specified

action. They are typically defined in App/Providers/AuthServiceProvider.php using Gate facade. Gates are also functions which are declared for performing authorization mechanism.

Policies are declared within an array and are used within classes and methods which use authorization mechanism.

The following lines of code explain you how to use Gates and Policies for authorizing a user in a Laravel web application. Note that in this example, the boot function is used for authorizing the users.

```
<?php
namespace App\Providers;
use Illuminate\Contracts\Auth\Access\Gate as GateContract;
use Illuminate\Foundation\Support\Providers\AuthServiceProvider as ServiceProvider;
class AuthServiceProvider extends ServiceProvider{
   /**
     * The policy mappings for the application.
     * @var array
   protected $policies = [
      'App\Model' => 'App\Policies\ModelPolicy',
   1;
     * Register any application authentication / authorization services.
     * @param \Illuminate\Contracts\Auth\Access\Gate $gate
     * @return void
   public function boot(GateContract $gate) {
      $this->registerPolicies($gate);
      //
   }
```

### **Laravel - Artisan Console**

Laravel framework provides three primary tools for interaction through command-line namely: Artisan, Ticker and REPL. This chapter explains about Artisan in detail.

#### **Introduction to Artisan**

Artisan is the command line interface frequently used in Laravel and it includes a set of helpful commands for developing a web application.

### **Example**

Here is a list of few commands in Artisan along with their respective functionalities –

To start Laravel project

php artisan serve

To enable caching mechanism

php artisan route:cache

To view the list of available commands supported by Artisan

php artisan list

To view help about any command and view the available options and arguments

php artisan help serve

The following screenshot shows the output of the commands given above –

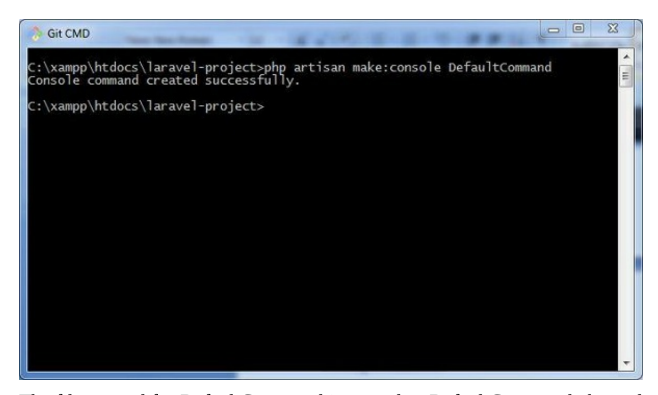
```
- 0
   Git CMD
C:\xampp\htdocs\laravel-project>php artisan help serve
  serve [options]
Options:
                                    The host address to serve the application on. [default:
           -host [=HOST]
 localhost"]
                                    The port to serve the application on. [default: 8000]
            port[=PORT]
                                   Display this help message
Do not output any message
Display this application version
Force ANSI output
         --no-ansi
                                    Disable ANSI output
 -n, --no-interaction Do not ask any interactive question
--env[=ENV] The environment the command should run under.
-v|vv|vvv, --verbose Increase the verbosity of messages: 1 for normal output,
2 for more verbose output and 3 for debug
Help:
 Serve the application on the PHP development server
C:\xampp\htdocs\laravel-project>
```

### **Writing Commands**

In addition to the commands listed in Artisan, a user can also create a custom command which can be used in the web application. Please note that commands are stored in app/console/commands directory.

The default command for creating user defined command is shown below – php artisan make:console <name-of-command>

Once you type the above given command, you can see the output as shown in the screenshot given below –



The file created for DefaultCommand is named as DefaultCommand.php and is shown below –

```
/**

* Create a new command instance.

* @return void

*/

public function __construct() {
    parent::__construct();
}

/**

* Execute the console command.

* @return mixed

*/

public function handle() {
    //
}
}
```

This file includes the signature and description for the command that user defined. The public function named handle executes the functionalities when the command is executed. These commands are registered in the file Kernel.php in the same directory.

You can also create the schedule of tasks for the user defined command as shown in the following code –

```
protected $commands = [
    // Commands\Inspire::class,
    Commands\DefaultCommand::class
];

/**
    * Define the application's command schedule.
    *
    * @param \Illuminate\Console\Scheduling\Schedule $schedule
    * @return void
*/

protected function schedule(Schedule $schedule) {
    // $schedule->command('inspire')
    // ->hourly();
    }
}
```

Note that the schedule of tasks for the given command is defined in the function named schedule, which includes a parameter for scheduling the tasks which takes hourly parameter.

The commands are registered in the array of commands, which includes the path and name of the commands.

Once the command is registered, it is listed in Artisan commands. The values included in the signature and description section will be displayed when you call for the help attribute of the specified command.

Let us see how to view the attributes of our command DefaultCommand. You should use the command as shown below –

# **Laravel – Encryption**

Encryption is a process of converting a plain text to a message using some algorithms such that any third user cannot read the information. This is

helpful for transmitting sensitive information because there are fewer chances for an intruder to target the information transferred.

Encryption is performed using a process called Cryptography. The text which is to be encrypted is termed as Plain Text and the text or the message obtained after the encryption is called Cipher Text. The process of converting cipher text to plain text is called Decryption.

Laravel uses AES-256 and AES-128 encrypter, which uses Open SSL for encryption. All the values included in Laravel are signed using the protocol Message Authentication Code so that the underlying value cannot be tampered with once it is encrypted.

### Configuration

The command used to generate the key in Laravel is shown below – php artisan key:generate

Please note that this command uses the PHP secure random bytes' generator and you can see the output as shown in the screenshot given below –

```
C:\xampp\htdocs\laravel-project>php artisan key:generate
Application key [base64:/pg3RC6KY3q4]PNYj6U+tKBQqrogEWASAIFElbmxQ1Y=] set successfully.
C:\xampp\htdocs\laravel-project>
```

The command given above helps in generating the key which can be used in web application. Observe the screenshot shown below –

#### Note

The values for encryption are properly aligned in the config/app.php file, which includes two parameters for encryption namely key and cipher. If the value using this key is not properly aligned, all the values encrypted in Laravel will be insecure.

### **Encryption Process**

Encryption of a value can be done by using the encrypt helper in the controllers of Laravel class. These values are encrypted using OpenSSL and AES-256 cipher. All the encrypted values are signed with Message Authentication code (MAC) to check for any modifications of the encrypted string.

```
/*
| Encryption Key
| This key is used by the Illuminate encrypter service and should be set | to a random, 32 character string, otherwise these encrypted strings | will not be safe. Please do this before deploying an application!
| */

'key' => env('APP_KEY'),

'cipher' => 'AES-256-CBC',
```

The code shown below is mentioned in a controller and is used to store a secret or a sensitive message.

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;</pre>
```

### **Decryption Process**

Decryption of the values is done with the decrypt helper. Observe the following lines of code –

```
use Illuminate\Contracts\Encryption\DecryptException;

// Exception for decryption thrown in facade
try {
        $decrypted = decrypt($encryptedValue);
} catch (DecryptException $e) {
        //
}
```

Please note that if the process of decryption is not successful because of invalid MAC being used, then an appropriate exception is thrown.

# **Laravel – Hashing**

Hashing is the process of transforming a string of characters into a shorter fixed value or a key that represents the original string. Laravel uses the Hash facade which provides a secure way for storing passwords in a hashed

manner.

### **Basic Usage**

The following screenshot shows how to create a controller named passwordController which is used for storing and updating passwords –

```
C:\xampp\htdocs\laravel-project>php artisan make:controller passwordController Controller created successfully.

C:\xampp\htdocs\laravel-project>
```

The following lines of code explain the functionality and usage of the passwordController –

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use Illuminate\Support\Facades\Hash;
use App\Http\Controllers\Controller

class passwordController extends Controller

/**
    * Updating the password for the user.</pre>
```

The hashed passwords are stored using make method. This method allows managing the work factor of the bcrypt hashing algorithm, which is popularly used in Laravel.

### **Verification of Password against Hash**

You should verify the password against hash to check the string which was used for conversion. For this you can use the check method. This is shown in the code given below –

```
if (Hash::check('plain-text', $hashedPassword)) {
   // The passwords match...
}
```

Note that the check method compares the plain-text with the hashedPassword variable and if the result is true, it returns a true value.

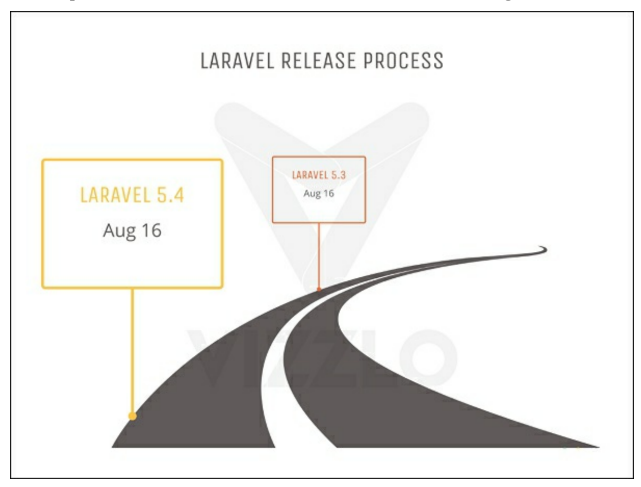
# **Laravel - Understanding Release Process**

Every web application framework has its own version history and it is always being updated and maintained. Every latest version brings new functionality and functions which are either changed or deprecated, so it is important that you know which version will be suitable for your projects.

When it comes to Laravel, there are two active versions as given below –

- Laravel 4- released in May 2013
- Laravel 5.1- released in February 2015

Laravel 5.1 also includes various releases with the latest version of Laravel 5.1.5 which includes all the robust features for web development. The roadmap of Laravel or the version release is shown in the image below –



The following points are worth notable in the context of understanding the release process of Laravel –

- The old directory of app/models is removed in Laravel 5.1.
- All the controllers, middleware and requests are grouped within a directory under the app/Http folder.

•

• A new folder namely Providers directory is replaced with the app/start files in the previous versions of Laravel 4.x.

•

• All the language files and views are moved to the resources directory.

•

• New artisan command route:cache is used for registration of new routes and is included with the release of Laravel 5.1 and further versions.

•

• Laravel supports HTTP middleware and also includes CSRF tokens and authentication model.

•

• All the authentication models are located under one directory namely resources/views/auth. It includes user registration, authentication and password controllers.

### **Laravel Releases**

Version	Release	Bug Fixes Until	Security Fixes Until
V1	June 2011	-	-
V2	September 2011	-	-
v3	February 2012	-	-
v4	May 2013	-	-
5.0	Feb 4th, 2015	Aug 4th, 2015	Feb 4th, 2016
5.1 (LTS)	Jun 9th, 2015	Jun 9th, 2017	Jun 9th, 2018
5.2	Dec 21st, 2015	Jun 21st, 2016	Dec 21st, 2016

5.3	Aug 23rd, 2016	Feb 23rd, 2017	Aug 23rd, 2017
5.4	Jan 24th, 2017	Jul 24th, 2017	Jan 24th, 2018
5.5 (LTS)	Aug 30th, 2017	Aug 30th, 2019	Aug 30th, 2020
5.6	Feb 7th, 2018	Aug 7th, 2018	Feb 7th, 2019
5.7	Sep 4, 2018	Feb 4th, 2019	Sep 4th, 2019

Note that the highlighted version marks the latest release.

### **Laravel - Guest User Gates**

The Guest User Gates feature is an add-on to the latest 5.7 version released in September 2018. This feature is used to initiate the authorization process for specific users.

In Laravel 5.6, there was a procedure where it used to return false for unauthenticated users. In Laravel 5.7, we can allow guests to go authorization checks by using the specific nullable type hint within the specified controller as given below –

```
<?php
Gate::define('view-post', function (?User $user) {
    // Guests
});
```

### **Explanation of the Code**

By using a nullable type hint the \$user variable will be null when a guest user is passed to the gate. You can then make decisions about authorizing the action. If you allow nullable types and return true, then the guest will have authorization. If you don't use a nullable type hint, guests will automatically get the 403 response for Laravel 5.7, which is displayed below –

### **Nullable Type Hint**

The difference between 403 and 404 error is that 404 is displayed when user tries to access the unknown resource or URL and 403 error as mentioned in

the snapshot above is displayed if unauthorized user accesses the website.

### **Laravel - Artisan Commands**

Laravel 5.7 comes with new way of treating and testing new commands. It includes a new feature of testing artisan commands and the demonstration is mentioned below –

class ArtisanCommandTest extends TestCase{
<pre>public function testBasicTest() {</pre>
\$this->artisan('nova:create', [
'name' => 'My New Admin panel'
])
->expectsQuestion('Please enter your API key', 'apiKeySecret')
->expectsOutput('Authenticating')
->expectsQuestion('Please select a version', 'v1.0')
->expectsOutput('Installing')
->expectsQuestion('Do you want to compile the assets?', 'yes')
->expectsOutput('Compiling assets')
->assertExitCode(0);
}
}

# **Explanation of Code**

Here a new class named "ArtisanCommandTest" is created under test cases module. It includes a basic function testBasicTest which includes various functionalities of assertions.

The artisan command expectsQuestion includes two attributes. One with question and other with an apiKeySecret. Here, the artisan validates the apiKeySecret and verifies the input sent by user.

The same scenario applies for the question "Please select a version" where a user is expected to mention a specific version.

# **Laravel - Pagination Customizations**

Laravel includes a feature of pagination which helps a user or a developer to include a pagination feature. Laravel paginator is integrated with the query builder and Eloquent ORM. The paginate method automatically takes care of setting the required limit and the defined offset. It accepts only one parameter to paginate i.e. the number of items to be displayed in one page.

Laravel 5.7 includes a new pagination method to customize the number of pages on each side of the paginator. The new method no longer needs a custom pagination view.

The custom pagination view code demonstration is mentioned below –

php</td
namespace App\Http\Controllers;
use Illuminate\Support\Facades\DB;
use App\Http\Controllers\Controller;
class UserController extends Controller{
/**
* Show all of the users for the application.
*
* @return Response
*/
<pre>public function index() {</pre>
<pre>\$users = DB::table('users')-&gt;paginate(15);</pre>
return view('user.index', ['users' => \$users]);
}
}

The new pagination customization as per Laravel standards is mentioned below –

```
<?php
```

User::paginate(10)->onEachSide(5);

Note that onEachSide refers to the subdivision of each pagination records with 10 and subdivision of 5.

# **Laravel - Dump Server**

Laravel dump server comes with the version of Laravel 5.7. The previous versions do not include any dump server. Dump server will be a development dependency in laravel/laravel composer file.

With release of version 5.7, you'll get this command which includes a concept out-of-thebox which allows user to dump data to the console or an HTML file instead of to the browser. The command execution is mentioned below –

```
php artisan dump-server
# Or send the output to an HTML file
php artisan dump-server --format=html > dump.html
```

### **Explanation**

The command runs a server in the background which helps in collection of data sent from the application, that sends the output through the console. When the command is not running in the foreground, the dump() function is expected to work by default.

### **Laravel - Action URI**

Laravel 5.7 introduces a new feature called "callable action URL". This feature is similar to the one in Laravel 5.6 which accepts string in action method. The main purpose of the new syntax introduced Laravel 5.7 is to directly enable you access the controller.

The syntax used in Laravel 5.6 version is as shown –

```
<?php
$url = action('UserController@profile', ['id' => 1]);
```

The similar action called in Laravel 5.7 is mentioned below –

```
<?php
$url = action([PostsController::class, 'index']);</pre>
```

One advantage with the new callable array syntax format is the feature of

ability to navigate to the controller directly if a developer uses a text editor or IDE that supports code navigation.

# **Laravel - Quick Guide**

#### Laravel – Overview

Laravel is an open-source PHP framework, which is robust and easy to understand. It follows a model-view-controller design pattern. Laravel reuses the existing components of different frameworks which helps in creating a web application. The web application thus designed is more structured and pragmatic.

Laravel offers a rich set of functionalities which incorporates the basic features of PHP frameworks like CodeIgniter, Yii and other programming languages like Ruby on Rails. Laravel has a very rich set of features which will boost the speed of web development.

If you are familiar with Core PHP and Advanced PHP, Laravel will make your task easier. It saves a lot time if you are planning to develop a website from scratch. Moreover, a website built in Laravel is secure and prevents several web attacks.

### **Advantages of Laravel**

Laravel offers you the following advantages, when you are designing a web application based on it

- The web application becomes more scalable, owing to the Laravel framework.
- Considerable time is saved in designing the web application, since Laravel reuses the components from other framework in developing web application.
- It includes namespaces and interfaces, thus helps to organize and manage resources.

### Composer

Composer is a tool which includes all the dependencies and libraries. It allows a user to create a project with respect to the mentioned framework (for example, those used in Laravel installation). Third party libraries can be installed easily with help of composer.

All the dependencies are noted in composer.json file which is placed in the source folder.

#### Artisan

Command line interface used in Laravel is called Artisan. It includes a set of commands which assists in building a web application. These commands are incorporated from Symphony framework, resulting in add-on features in Laravel 5.1 (latest version of Laravel).

### **Features of Laravel**

Laravel offers the following key features which makes it an ideal choice for designing web applications –

### **Modularity**

Laravel provides 20 built in libraries and modules which helps in enhancement of the application. Every module is integrated with Composer dependency manager which eases updates.

### **Testability**

Laravel includes features and helpers which helps in testing through various test cases. This feature helps in maintaining the code as per the requirements.

### Routing

Laravel provides a flexible approach to the user to define routes in the web

application. Routing helps to scale the application in a better way and increases its performance.

### **Configuration Management**

A web application designed in Laravel will be running on different environments, which means that there will be a constant change in its configuration. Laravel provides a consistent approach to handle the configuration in an efficient way.

### **Query Builder and ORM**

Laravel incorporates a query builder which helps in querying databases using various simple chain methods. It provides ORM (Object Relational Mapper) and ActiveRecord implementation called Eloquent.

#### Schema Builder

Schema Builder maintains the database definitions and schema in PHP code. It also maintains a track of changes with respect to database migrations.

### **Template Engine**

Laravel uses the Blade Template engine, a lightweight template language used to design hierarchical blocks and layouts with predefined blocks that include dynamic content.

#### E-mail

Laravel includes a mail class which helps in sending mail with rich content and attachments from the web application.

### Authentication

User authentication is a common feature in web applications. Laravel eases

designing authentication as it includes features such as register, forgot password and send password reminders.

#### **Redis**

Laravel uses Redis to connect to an existing session and general-purpose cache. Redis interacts with session directly.

### Queues

Laravel includes queue services like emailing large number of users or a specified Cron job. These queues help in completing tasks in an easier manner without waiting for the previous task to be completed.

#### **Event and Command Bus**

Laravel 5.1 includes Command Bus which helps in executing commands and dispatch events in a simple way. The commands in Laravel act as per the application's lifecycle.

**ENDs**