

```
Artisan Auth Blade Cache
Cookie DB Environment
Event File Form HTML
Helper Input Lang Log
Mail Model Pagination
Queue Redirect Request
Response Route SSH
Schema Security Session
String URL UnitTest
Validation View
```

Learning Laravel Laravel 5.1 Docs by The EST Group







```
Artisan 🖺
                                Composer 🖺
```

// Force ANSI output php artisan --ansi

php artisan --no-ansi

php artisan --verbose

php artisan --env

php artisan env

php artisan help // Lists commands

php artisan list

php artisan tinker

php artisan up

development server php artisan serve // Change the default port php artisan serve --port 80

// The environment the command should run

// -v|vv|vvv Increase the verbosity of

verbose output and 3 for debug

// Displays help for a command

// Interact with your application

// Put the application into maintenance mode

// Bring the application out of maintenance

Do not optimize Composer dump

// Optimize the framework for better

php artisan optimize [--force] [--psr]

php artisan serve --host 0.0. // Set the application namespace

php artisan app:name namespace // Flush expired password reset tokens

// Flush the application cache

// Create a migration for the cache database

\$exitCode = Artisan::call('config:cache');

php artisan db:seed [--class[="..."]] [--

// Generate the missing events and handlers

// Create a new command handler class

// Create a new event handler class

php artisan handler:event [--event="..."] [--

// By default, this creates a self-handling

Force the operation to run

The command class the

The event class the handler

// Seed the database with records

php artisan cache:clear

php artisan cache:table

php artisan config:clear

based on registration

handler handles.

name

php artisan event:generate

php artisan key:generate

configuration loading php artisan config:cache

php artisan clear-compiled

```
// Added in
                                                   folder name
on#creating-policies
                                                   composer dump-autoload [--optimize]
php artisan --help OR -h
                                                   composer require [options] [--]
                                                   [vender/packages]..
php artisan --quiet OR -q
// Display this application version
php artisan --version OR -V
```

Environment 🖺

```
if ($app->environment('local')){}
// The environment is either local OR
if ($app->environment('local', 'staging')){}
```

Log 🖺

```
// The logger provides the seven logging
levels defined in RFC 5424:
Log::info('info',array('context'=>'additional
info'));
Log::warning('warning');
Log::getMonolog();
// add listene
Log::listen(function($level, $message,
$context) {});
```

Query Logging 🖹

```
DB::connection()->enableQueryLog();
// get an array of the executed queries
DB::getQueryLog();
```

URL 🖺 🖺

```
URL::full();
URL::to('foo/bar', $parameters, $secure);
URL::action('NewsController@item',
// need be in appropriate namespace
URL::action('FooController@method',
URL::isValidUrl('http://example.com');
URL::getRequest();
URL::setRequest($request);
```

Event 🖺

```
Event::fire('foo.bar', array($bar));
// Register an event listener with the
// void listen(string|array $events, mixed
function($bar){});
Event::listen('foo.bar', 'BarHandler', 5);
// Stopping The Propagation Of An Event
// You may do so using by returning false from
your handler.
return false; });
```

DB 🖺

```
Basic Database Usage
DB::connection('connection_name');
 // Running A Select Oue
```

```
Config 🖺
```

```
Config::get('app.timezone');
//get with Default value
Config::get('app.timezone', 'UTC');
Config::set('database.default', 'sqlite');
```

3

Route 🖺 🖺

```
RESTful Controllers
 ['only' => ['index', 'show']]);
Route::resource('photo', 'PhotoController',
['except' => ['update', 'destroy']]);
```

Route::get('foo', 'ControllerName@function');
Route::controller('foo', 'FooController');

Triggering Errors 🖹

```
App::abort(404);
\frac{n}{n}
ErrorServiceProvider::boot();
```

Route Parameters

```
Route::get('foo/{bar}', function($bar){});
Route::get('foo/{bar?}', function($bar =
  bar'){}):
HTTP Verbs
```

```
Route::post('foo', function(){});
Route::put('foo', function(){});
Route::patch('foo', function(){});
 // RESTful actions
Route::resource('foo', 'FooController');
// Registering A Route For Multiple Verbs
```

Secure Routes(TBD)

Route Constraints

```
Route::get('foo/{bar}', function($bar){})
->where('bar', '[0-9]+');
Route::get('foo/{bar}/{baz}', function($bar,
$baz){})
->where(array('bar' => '[0-9]+', 'baz' => '[A-
// Set a pattern to be used across routes
Route::pattern('bar', '[0-9]+')
```

HTTP Middleware ₽

```
// Assigning Middleware To Routes
Route::get('admin/profile', ['middleware' =>
'auth', function(){}]);
```

Named Routes

```
Route::currentRouteName();
'UserController@showProfile
$redirect = redirect()->route('profile');
Route Prefixing
```

```
Route::group(['prefix' => 'admin'], function()
 Route::get('users', function(){
    return 'Matches The "/admin/users" URL';
```

Route Namespacing

```
// This route group will carry the namespace
```

```
// Pass this the --handler flag to generate a
handler, and the --queued flag to make it
                                                     $results = DB::select('select * from users
php artisan make:command [--handler] [--
queued] name
// Create a new Artisan command
                                                     DB::listen(function($sql, $bindings, $time){
// Create a new resourceful controller
                                                     DB::transaction(function()
               Generate an empty controller
                                                      DB::table('users')->update(['votes' => 1]);
DB::table('posts')->delete();
php artisan make:controller [--plain] name
php artisan make:controller
                                                     DB::rollback();
                                                     DB::commit();
php artisan make:event name
                                                     Query Builder
php artisan make:middleware name
                                                     // Retrieving All Rows From A Table
// Create a new migration file
                                                     DB::table('name')->get();
php artisan make:migration [--create[="..."]]
                                                      function($users)
[--table[="..."]] name
// Create a new Eloquent model class
                                                       foreach ($users as $user)
php artisan make:model name
php artisan make:provider name
// Create a new form request class
php artisan make:request name
// Database migrations
// --database The database connection to
                Force the operation to run
when in production.
                                                     // Retrieving A Single Column From A Row
                The path of migrations files
                                                     $name = DB::table('users')->where('name',
to be executed.
                Dump the SQL queries that
                                                      'John')->pluck('name');
                                                     DB::table('name')->pluck('column');
would be run.
                Indicates if the seed task
should be re-run
php artisan migrate [--database[="..."]] [--
                                                      $roles = DB::table('roles')->lists('title',
force] [--path[="..."]] [--pretend] [--seed]
                                                      'name');
// Create the migration repository
php artisan migrate:install [--
                                                      'email')->get();
                                                     $users = DB::table('users')->distinct()-
              The class name of the root
php artisan migrate:refresh [--
database[="..."]] [--force] [--seed] [--
seeder[="..."]]
                                                      // Adding A Select Clause To An Existing Query
                                                      $query = DB::table('users')->select('name');
                                                     $users = DB::table('users')->where('votes'.
php artisan migrate:reset [--database[="..."]]
                                                     $users = DB::table('users')
                                                                   ->where('votes', '>', 100)
->orWhere('name', 'John')
php artisan migrate:rollback [--
// Show a list of migrations up/down
                                                                   ->whereBetween('votes', [1,
php artisan migrate:status
                                                      100])->get();
// Create a migration for the queue jobs
database table
                                                                    ->whereNotBetween('votes', [1,
php artisan queue:table
// --queue
// --delay
                The queue to listen on
                                                     $users = DB::table('users')
                                                                    ->whereIn('id', [1, 2, 3])-
                Amount of time to delay failed
jobs (default: 0)
                                                     $users = DB::table('users')
                The memory limit in megabytes
// --timeout Seconds a job may run before
                                                     $users = DB::table('users')
                                                                   ->whereNull('updated_at')-
                                                     DB::table('name')->whereNotNull('column')-
                                                      // Dynamic Where Clauses
                                                      $admin = DB::table('users')->whereId(1)-
timeout[="..."]] [--sleep[="..."]] [--
tries[="..."]] [connection]
                                                      $john = DB::table('users')
                                                                    ->whereIdAndEmail(2,
php artisan queue:failed
// Create a migration for the failed queue
jobs database table
                                                                    ->whereNameOrAge('Jane', 22)
php artisan queue:failed-table
// Flush all of the failed queue jobs
                                                     // Order By, Group By, And Having
$users = DB::table('users')
php artisan queue:flush
// Delete a failed queue job
php artisan queue:forget
                                                                    ->groupBy('count')
                                                                    ->having('count', '>', 100)
current job
php artisan queue:restart
                                                     DB::table('name')->orderBy('column')->get();
// Retry a failed queue job(id: The ID of the
                                                     DB::table('name')->orderBy('column','desc')-
failed job)
// Subscribe a URL to an Iron.io push queue
                                                     DB::table('name')->having('count', '>', 100)-
// queue: The name of Iron.io queue.
// url: The URL to be subscribed.
                                                      // Offset & Limit
```

```
Model 🖺
Basic Usage
 // generate Eloquent models
 php artisan make:model User
 class User extends Model {
  protected $table = 'my_users';
More
Model::firstOrCreate(array('key' => 'value'));
 // Find first record by attributes or
 beware of mass assignment!
 Model::destroy(1);
 Model::all();
 Model::findOrFail(1);
 exception if the lookup fails
 Model::where('foo', '=', 'bar')->get();
Model::where('foo', '=', 'bar')->first();
 // dynamic
 Model::whereFoo('bar')->first();
 >firstOrFail();
 Model::where('foo', '=', 'bar')->count();
Model::where('foo', '=', 'bar')->delete();
 Model::whereRaw('foo = bar and cars = 2',
 array(20))->get();
 Model::cacheTags('my-tag')->remember(5)-
 Model::cacheTags(array('my-first-key','my-
 second-key'))->remember(5)->get();
 Model::on('connection-name')->find(1);
 Model::all()->orderBy('column','desc');
Soft Delete
 // Include the soft deleted models in the
 Model::withTrashed()->where('cars', 2)-
 >restore();
Events
Model::updating(function($model){});
 Model::updated(function($model){});
 Model::saving(function($model){});
 Model::saved(function($model){});
 Model::deleting(function($model){});
 Model::deleted(function($model){});
 Model::observe(new FooObserver):
Eloquent Configuration
```

Sub-Domain Routing

Route::group(array('domain' =>

```
php artisan queue:subscribe [--type[="..."]]
queue url
// Process the next job on a queue
                Run the worker in daemon mode
jobs (default: 0)
                Force the worker to run even
in maintenance mode
                The memory limit in megabytes
(default: 128)
                Number of seconds to sleep
php artisan queue:work [--queue[="..."]] [--
daemon] [--delay[="..."]] [--force] [--
tries[="..."]] [connection]
// Create a route cache file for faster route
php artisan route:cache
php artisan route:clear
php artisan route:list
// Run the scheduled commands
php artisan schedule:run
// Create a migration for the session database
php artisan session:table
// Publish any publishable assets from vendor
has assets you want to publish
                 The tag that has assets you
provider[="..."]] [--tag[="..."]]
```

UnitTest

Schema 🖹

```
Install and run
```

```
// add to composer and update:
./vendor/bin/phpunit
Asserts
$this->assertEquals('foo', $bar);
$this->assertResponseStatus(403);
$this->assertRedirectedTo('foo');
$this->assertRedirectedToRoute('route.name');
>assertRedirectedToAction('Controller@method');
$this->assertViewHas('name');
$this->assertViewHas('age', $value);
$this->assertSessionHasErrors();
// Asserting the session has errors for a
$this->assertSessionHasErrors('name');
$this->assertSessionHasErrors(array('name',
 'age'));
$this->assertHasOldInput();
Calling routes
$response = $this->call($method, $uri.
$parameters, $files, $server, $content);
$this->seed($connection);
```

```
$users = DB::table('users')->skip(10)-
Joins 🖺
 'contacts.user_id')
 orders.user_id')
 'contacts.phone', 'orders.price')
      ->leftJoin('posts', 'users.id', '=',
 'posts.user_id')
(votes > 100 and title <> 'Admin')
DB::table('users')
          ->where('name', '=', 'John')
->orWhere(function($query)
              $query->where('votes', '>', 100)
    ->where('title', '<>',
Aggregates 🖺
$price = DB::table('orders')->avg('price');
$total = DB::table('users')->sum('votes');
 name')->get();
DB::table('name')->cacheTags('my-key')-
DB::table('name')->cacheTags(array('my-first-
key','my-second-key'))->remember(5)->get();
Raw Expressions 🖹
                    ->select(DB::raw('count(*)
as user_count, status'))
                    ->groupBy('status')
DB::select('select * from users where id = ?',
array('value'));
DB::update('update foo set bar=2');
DB::delete('delete from bar');
// returns void
DB::statement('update foo set bar=2');
Inserts / Updates / Deletes / Unions / Pessimistic
 ['email' => 'john@example.com', 'votes' =>
DB::table('users')->insert([
// Updates
DB::table('users')
->where('id', 1)
           ->update(['votes' => 1]);
DB::table('users')->increment('votes');
// Deletes
DB::table('users')->where('votes', '<', 100)-
and has the same method signature as union.
```

```
Eloquent::unguard();
Eloquent::reguard();
```

```
Pagination 🖹
```

```
Model::paginate(15);
// Manual Paginator
Paginator::make($items, $totalItems,
$perPage);
// Print page navigators in view
```

```
Lang 🖺
```

```
App::setLocale('en');
Lang::has('messages.welcome');
```

File 🖺

```
File::get('path');
File::getRemote('path');
// Get a file's contents by requiring it
File::getRequire('path');
// Require the given file once
File::requireOnce('path');
File::delete('path');
// Move a file to a new location
File::move('path', 'target');
File::type('path');
// Get the file size of a given file
File::size('path');
File::lastModified('path');
// Determine if the given path is a directory
// Find path names matching a given pattern.
File::glob($patterns, $flag);
File::files('directory');
File::directories('directory');
// Create a directory
File::makeDirectory('path', $mode = 0777,
$recursive = false);
// Empty the specified directory of all files
and folders
File::cleanDirectory('directory');
```

SSH 🖺

Executing Commands

```
$first = DB::table('users')-
                                                           >whereNull('first_name');
  $table->increments('id');
Schema::connection('foo')->create('table',
function($table){});
Schema::rename($from, $to);
Schema::drop('table');
if it exists
Schema::dropIfExists('table');
// Determine if the given table exists
// Determine if the given table has a given
Schema::hasColumn('table', 'column');
// Indicate that the given columns should be
dropped
$table->dropColumn(string|array);
$table->engine = 'InnoDB';
$table->unique('column');
$table->unique('column', 'key_name');
// Creates a dual unique index
$table->unique(array('first', 'last'));
$table->unique(array('first', 'last'),
 'key_name');
$table->index('column');
$table->index('column', 'key_name');
// Creates a dual index
$table->index(array('first', 'last'));
$table->index(array('first', 'last'),
 'key_name');
$table->dropPrimary('table_column_primary');
$table->dropUnique('table_column_unique');
$table->dropIndex('table_column_index');
                                                           >getClientOriginalExtension();
                                                           Input::file('name')->getSize();
                                                           Input::file('name')->getMimeType();
Foreign Keys
$table->foreign('user_id')->references('id')-
                                                           Input::file('name')->move($destinationPath.
$table->foreign('user_id')->references('id')-
                                                           $fileName);
>onDelete('cascade'|'restrict'|'set null'|'no
action');
$table->foreign('user id')->references('id')-
>on('users')-
>onUpdate('cascade'|'restrict'|'set null'|'no
$table->dropForeign('posts_user_id_foreign');
Column Types
$table->bigIncrements('id');
// Numbers
$table->smallInteger('votes');
$table->mediumInteger('votes');
$table->bigInteger('votes');
$table->double('column', 15, 8);
$table->decimal('amount', 5, 2);
$table->text('description');
$table->mediumText('description');
$table->longText('description');
$table->date('created_at');
$table->time('sunrise');
$table->timestamps();
```

```
$users = DB::table('users')-
>whereNull('last_name')->union($first)->get();
// Pessimistic Locking
DB::table('users')->where('votes', '>', 100)-
DB::table('users')->where('votes', '>', 100)-
>lockForUpdate()->get();
Input 🖺
// Default if the key is missing
Input::get('key', 'default');
Input::has('key');
Input::except('foo');
Input::flush():
Session Input (flash)
// Flash input to the session
Input::flash():
Input::flashOnly('foo', 'bar');
// Flash only some of the input to the session
Input::file('filename');
// Determine if a file was uploaded
Input::hasFile('filename');
Input::file('name')->getRealPath();
Input::file('name')->getClientOriginalName();
```

Session 🖺

```
Session::get('key');
Session::get('key', 'default');
Session::get('key', function(){ return
// Push a value into an array in the session
Session::push('foo.bar','value');
Session::has('key');
// Remove all of the items from the session
Session::flush();
// Generate a new session identifier
Session::regenerate();
Session::flash('key', 'value');
// Reflash all of the session flash data
Session::reflash();
Session::keep(array('key1', 'key2'));
```

Response 🖹

```
Response::json(array('key' =:
```

```
SSH::into($remote)->run(array $commands);
// specify remote, otherwise assumes default
SSH::run(array $commands, function($line)
  echo $line.PHP EOL;
SSH::define($taskName, array $commands);
  echo $line.PHP EOL;
SETP Unloads
SSH::putString($string, $remotePath);
```

Cache 🖺

```
Cache::add('key', 'value', $minutes);
Cache::forever('key', 'value');
return 'value' });
Cache::forget('key');
Cache::has('key');
Cache::get('key');
Cache::get('key', 'default');
Cache::get('key', function(){ return
Cache::tags('my-tag')->put('key','value',
$minutes):
Cache::tags('my-tag')->has('key');
Cache::tags('my-tag')->get('key');
Cache::tags('my-tag')->forget('key');
Cache::tags('my-tag')->flush();
Cache::increment('key');
Cache::section('group')->put('key', $value);
Cache::section('group')->get('key');
Cache::section('group')->flush();
```

Cookie 🖺

```
Cookie::get('key');
Cookie::get('key', 'default');
// Create a cookie that lasts for ever
Cookie::forever('key', 'value');
// Create a cookie that lasts N minutes
// Set a cookie before a response has been
Cookie::queue('key', 'value', 'minutes');
Cookie::forget('key');
$response = Response::make('Hello World');
$response->withCookie(Cookie::make('name',
```

Request 🖹

```
// path: /aa/bb
Request::path();
Request::getRequestUri();
// Returns user's IP
Request::getClientIp();
// getUri: http://xx.com/aa/bb/?c=d
Request::getUri();
Request::getQueryString();
// Determine if the current request URI
Request::segment(1);
// Retrieve a header from the request
```

```
return Response::download($filepath,
                                                          $filename, $headers);
// Adds remember_token as VARCHAR(100) NULL
$table->rememberToken();
// Adds INTEGER parent id and STRING
parent type
$table->morphs('parent');
```

```
$response = Response::make($contents, 200);
$response->header('Content-Type',
// Attach a cookie to a response
return Response::make($content)
->withCookie(Cookie::make('key', 'value'));
```

Redirect 🖺

```
App::bind('foo', function($app){ return new
                                                   'value');
                                                   return Redirect::to('foo/bar')-
                                                   >withInput(Input::get()):
                                                   return Redirect::to('foo/bar')-
                                                   >withErrors($validator);
// Register an existing instance as shared in
                                                   previous location
// Register a service provider with the
                                                   return Redirect::route('foobar',
                                                   array('value'));
```

Auth

```
Authentication
```

// Listen for object resolution

Container 🖺

Foo; });

Foo; });

the container

```
Auth::check();
// Attempt to authenticate a user using the
Auth::attempt(array('email' => $email,
'password' => $password));
Auth::attempt($credentials, true);
Auth::once($credentials);
// Log a user into the application
Auth::login(User::find(1));
// Log the given user ID into the application
Auth::logout();
// Attempt to authenticate using HTTP Basic
// Perform a stateless HTTP Basic login
Password::remind($credentials,
function($message, $user){});
```

Authorization 🖹

```
// Define abilities
Gate::define('update-post', 'Class@method');
Gate::define('update-post', function ($user,
$post) {...});
// Passing multiple argument
Gate::define('delete-comment', function
($user, $post, $comment) {});
```

```
// Create a new redirect response to a named
// Create a new redirect response to a controller action
return Redirect::action('FooController@baz',
array('value'));
return Redirect::action('FooController@baz',
// If intended redirect is not defined,
return Redirect::intended('foo/bar');
```

Queue 🖺

```
$message));
Queue::push('SendEmail@send', array('message'
Queue::push(function($job) use $id {});
// Same payload to multiple workers
Queue::bulk(array('SendEmail', 'NotifyUser'),
$pavload):
// Starting the queue listener
php artisan queue:listen
php artisan queue:listen connection
php artisan queue:listen --timeout=
// Start a queue worker in daemon mode
php artisan queue:work --daemon
// Create migration file for failed jobs
php artisan queue:failed-table
// Listing failed job
php artisan queue:failed
php artisan queue:forget
php artisan queue:flush
```

Validation 🖺

```
Validator::make(
array('key' => 'Foo')
```

```
// Determine if the request is the result of
an AJAX call
Request::ajax();
Request::secure();
// Get the request method
// Checks if the request method is of
specified type
Request::isMethod('post');
// Get raw POST data
// Get requested response format
Request::format():
// true if HTTP Accept header is
```

Security

```
Hashing 🖹
```

```
Hash::check('secretpassword',
$hashedPassword);
Hash::needsRehash($hashedPassword);
```

Encryption

```
Crypt::decrypt($encryptedString);
Crypt::setCipher($cipher);
```

Mail 🖺

```
function($message){});
$data, $callback);
Mail::queue('email.view', $data,
function($message){});
Mail::queueOn('queue-name', 'email.view',
$data, $callback);
Mail::later(5, 'email.view', $data,
function($message){});
```

Messages

```
// These can be used on the $message instance
$message->from('email@example.com', 'Mr
$message->sender('email@example.com', 'Mr.
Example'):
$message->returnPath('email@example.com');
$message->to('email@example.com', 'Mr.
$message->cc('email@example.com', 'Mr.
$message->bcc('email@example.com', 'Mr.
Example');
$message->replyTo('email@example.com', 'Mr.
Example');
$message->subject('Welcome to the Jungle');
$message->priority(2);
$message->attach('foo\bar.txt', $options);
$message->attachData('bar', 'Data Name',
$options);
// Embed a file in the message and get the CID
$message->embed('foo\bar.txt');
$message->embedData('foo', 'Data Name',
$options);
// Get the underlying Swift Message instance
$message->getSwiftMessage();
```

```
Gate::check('update-post', $post);
Gate::forUser($user)->allows('update-post',
$post):
// Through User model, using Authorizable
User::find(1)->can('update-post', $post);
User::find(1)->cannot('update-post', $post);
Gate::before(function ($user, $ability) {});
Gate::after(function ($user, $ability) {});
// Chekcing in Blade template
@can('update-post', $post)
// with else
@can('update-post', $post)
php artisan make:policy PostPolicy
policy($post)->update($user, $post)
$this->authorize('update', $post);
$post);
```

Form 🖺

```
Form::open(array('route' => 'foo.bar'));
Form::open(array('route' => array('foo.bar',
$parameter)));
'FooController@method'));
Form::open(array('action' =>
array('FooController@method', $parameter)));
Form::open(array('url' => 'foo/bar', 'files'
```

Form Flements

```
Form::label('id', 'Description');
Form::label('id', 'Description', array('class'
=> 'foo'));
Form::text('name');
Form::text('name', $value);
Form::text('name', $value, array('class' =>
Form::textarea('name', $value);
Form::textarea('name', $value, array('class'
Form::hidden('foo', $value);
Form::password('password');
Form::password('password', array('placeholder
Form::checkbox('name', 'value', true,
array('class' => 'name'));
Form::radio('name', 'value');
Form::radio('name', 'value', true, array('class' => 'name'));
Form::select('name', array('key' => 'value'));
Form::select('name', array('key' => 'value'),
'key', array('class' => 'name'));
Form::selectRange('range', 1, 10);
Form::submit('Submit!', array('class' =>
 'name'));
Form::fooField():
```

```
array('key' => 'required|in:Foo')
$value, $params){});
'FooValidator@validate');
Validator::resolver(function($translator.
$data, $rules, $msgs)
return new FooValidator($translator, $data, $rules, $msgs);
accepted
after:YYYY-MM-DD
before:YYYY-MM-DD
alpha
alpha dash
alpha num
```

```
array
between:1,10
confirmed
date_format:YYYY-MM-DD
digits:value
email
exists:table.column
image
not in:foo,bar,...
integer
numeric
max:value
min:value
mimes:jpeg,png
regex:[0-9]
required
required_with_all:foo,bar,...
required_without_all:foo,bar,...
```

unique:table.column.except.idColumn

HTML

same:field size:value

timezone

```
// Convert an HTML string to entities
HTML::entities($value);
// Convert entities to HTML characters
HTML::decode($value);
HTML::style($url, $attributes);
HTML::image($url, $alt, $attributes);
// Generate a HTML link
HTML::link($url, 'title', $attributes,
HTML::secureLink($url, 'title', $attributes);
HTML::linkSecureAsset($url, 'title',
// Generate a HTML link to a named route HTML::linkRoute($name, 'title', $parameters,
$attributes);
spam-bots from sniffing it
HTML::email($email);
HTML::ol($list, $attributes);
HTML::ul($list, $attributes);
// Create a listing HTML element
HTML::listing($type, $list, $attributes);
// Create the HTML for a listing elemen
// Create the HTML for a nested listing \,
```

```
View 🖺
View::make('path/to/view');
```

```
View::make('foo/bar')->with('key', 'value');
View::make('foo/bar')->withKey('value');
 'value'));
$data);
View::composer('viewname', 'FooComposer');
View::creator('viewname', function($view){});
```

Blade 🖺

@yield('name')
@extends('layout.name')

```
@section('name')
// End a section
@include('view.name')
@include('view.name', array('key' =>
@choice('messages.name', 1);
@forelse($users as $user)
{{ $var }}
// Echo escaped content
{{{ $var }}}
// Echo unescaped content; 5.0 feature
{!! $var !!}
{{-- Blade Comment --}}
// Echoing Data After Checking For Existence
{{{    $name or 'Default' }}}
@{{ This will not be processed by Blade }}
```

String 🖺

```
Str::camel($value)
Str::contains($haystack, $needle)
Str::endsWith($haystack, $needles)
// Cap a string with a single instance of a
given value.
Str::finish($value, $cap)
Str::length($value)
Str::lower($value)
Str::words($value, $words = 100, $end = '...')
Str::plural($value, $count = 2)
numeric string.
Str::random($length = 16)
```

Arrays

```
Helper 🖺
if the
array_add($array, 'key', 'value');
// collapse an array of arrays into a single
array with dots
array_dot($array);
array_except($array, array('key'));
array_flatten($array);
array_forget($array, 'foo');
array_forget($array, 'foo.bar');
array_get($array, 'foo', 'default');
array_get($array, 'foo.bar', 'default');
// Checks that a given item exists in an array
using "dot" notation
array_has($array, 'products.desk');
// Get a subset of the items from the given
// Return and remove 'key' from array array_pull($array, 'key');
 "dot" notation
array_set($array, 'key', 'value');
array_set($array, 'key.subkey', 'value');
// Sorts the array by the results of the given
// Filters the array using the given Closure
array_where();
Paths
config path();
database directory
public_path();
// Get the path to the storage folder
storage_path();
Strings
// Convert a value to camel case
camel_case($value);
```

// Get the class "basename" of the given

// Limits the number of characters in a string

starts_with('Foo bar.', 'Foo'); // Determine if a given string ends with a

```
HTML::nestedListing($key, $type, $value);
// Build an HTML attribute string from an
HTML::attributeElement($key, $value);
from sniffing it
HTML::obfuscate($value);
```

```
Str::quickRandom($length = 16)
Str::upper($value)
Str::singular($value)
Str::snake($value, $delimiter = '_')
// Convert a value to studly caps case.
Str::studly($value)
Str::macro($name, $macro)
```

```
str_contains('Hello foo bar.', 'foo');
// Result: foo/bar/
str_singular('cars');
str_slug("Laravel 5 Framework", "-");
trans('foo.bar');
trans_choice('foo.bar', $count);
URLs and Links
action('FooController@method', $parameters);
// HTML Link
asset('img/photo.jpg', $title, $attributes);
secure_asset('img/photo.jpg', $title,
Miscellaneous
previous location
back();
// Hashes the given value using Bcrypt (Hash)
bcrypt('my-secret-password');
config('app.timezone', $default);
containing the value of the CSRF token
{!! csrf_field() !!}
// Retrieves the value of the current CSRF
or returns a default value
$env = env('APP_ENV');
$env = env('APP_ENV', 'production');
// Dispatches the given event to its
// Generates an HTML hidden input field
containing the spoofed value of the form's
HTTP verb
{!! method_field('delete') !!}
$value = old('value');
$value = old('value', 'default');
return redirect('/home');
obtains an input item
$value = request('key', $default = null)
// Creates a response instance or obtains an
// Will simply return the value it is given.
value(function(){ return 'bar'; });
// Retrieves a view instance
$value = with(new Foo)->work();
```