

Laravel Cheat Sheet by bernattorras via cheatography.com/19670/cs/2647/

Artican

php artisan routes

php artisan controller:make UserController

// Migrations

php artisan migrate:make create_users_table

php artisan migrate:make create_users_table --create=users

php artisan migrate

php artisan migrate:rollback

php artisan migrate:refresh

// Seed

php artisan generate:seed posts

php artisan db:seed

php artisan migrate:refresh --seed

php artisan db:seed --class=PostsTableSeeder

// Generators

php artisan generate:resource post --fields="title:string, body:text"

php artisan generate:pivot categories users

Migrations

```
...
public function up(){
Schema::create('users', function(Blueprint $table){
    $table->increments('id');
    $table->integer('role');
    $table->string('email')->unique();
    $table->string('password', 60);
    $table->rememberToken();
    $table->timestamps;
});
}
public function down(){
Schema::drop('users'):
}
...
```

Seeds (faker)

```
...
User::create([
'email' => $faker->email(),
'password' => $faker-> md5()
]);
...
```

Routes

Ruta simple

Route::get('/',function(){ return View::make('hello');

});

Ruta amb paràmetres

 $\label{lem:content} Route::get('posts/{id}',function(\$id){$$ return View::make('post.single')->with('id', \$id);$$ }$

});

Ruta Controlador + mètode

Route::get('post', 'PostController@show');

Ruta nominal

Route::get('post/all', array('uses' => 'PostController@all', 'as' => 'post.all'));

Ruta + validació RegEX

Route:get('post/{id}', array('uses' => 'PostController@single', 'as' => 'get.post.single'))-> where('id', '[1-9][0-9]*');

Ruta POST

Route::post('post', array('uses' => 'PostController@create', 'as' => 'post.post.create'));

Ruta Resource

Route::resource('post', 'PostController');

Route :: resource ('post', 'PostController', array ('except' => 'show'));

Route::resource('post', 'PostController', array('only' => 'show'));

Filtres

Route::get('post/create', array('uses' => 'PostController@create', 'as' => 'post.create', 'before' => 'auth'));

Grups

Route::group(array('before' => 'auth'), function(){

// Route:: ...
// Route:: ...
});

Prefixs

Route::group(array('prefix' => 'admin'), function(){

// Route:: ...
// Route:: ...
});

Blade functions

@if(count(\$posts))
@foreach(\$posts as \$post)
{{{ \$post->title }}}

@endforeach

@endif



By bernattorras

cheatography.com/bernattorras/

Published 9th October, 2014. Last updated 13th November, 2014. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



Laravel Cheat Sheet by bernattorras via cheatography.com/19670/cs/2647/

```
CI-- HTML -->
@include('partials.menu');
[...]
@yield('content');
[...]
@section('sidebar');
[...]
@show
```

```
@extends('layouts.default');
@section('content');
[...]
@stop
@section('sidebar')
@parent
[...]
```

Query Builder

@stop

```
// SELECT
$users = DB::table('users')->get();
$users = DB::table('users')->find(2);
$users = DB::table('users')->where('id',2)->get();
$users = DB::table('users')->where(array('id' => 2, 'email' =>
'test@test.com'))->get();
$users = DB::table('users')->where('id',2)->orWhere('id', 3)->get();
$users = DB::table('users')->where(array('id' => 2, 'email' =>
'test@test.com'))->get();
$users = DB::table('users')->where('id', '>', 1)->orderBy('id', 'asc')-
>take(2)->skip(2)->get();
$users = DB::table('users')->join('posts', 'users.id', '=', 'posts.user_id')-
>get();
// Log
dd(DB::getQueryLog());
// INSERT
$data = array(
'email' => 'bernat.torras@uvic.cat',
```

```
Eloquent ORM
```

```
// SELECT
$posts = Post::all();
$posts = Post::find(2);
$posts = Post::where('title', 'LIKE', '%et%')->get();
posts = Post::where('title', 'LIKE', '%et%')->take(1)->skip(1)->get();
// INSERT
$post = new Post;
$post->title = 'post1 title';
$post->body = 'post1 body';
$post->save();
// Insert amb vector de dades
$data = array(
'title' => 'post2 title',
'body' => 'post2 body'
);
Post::create($data);
// UPDATE
$post = Post::find(1);
$post->title('updated title');
$post->save();
// DELETE
$post = Post::find(1);
$post->delete();
```

Relacions BDD (Model)

```
class Post extends \Eloquent {
...
public function user(){
return $this->belongsTo('User');
// hasMany
// hasOne
// belongsToMany
}
...
}
```



// DELETE

'password' => '123456'

DB::table('users')->insert(\$data);

'email' => 'bernat.torras@uvic.cat',

);

);

// UPDATE \$data = array(

'password' => 'abc'

DB::table('users')->where('email', \$data['email'])->update(\$data);

DB::table('users')->where('email', 'bernat.torras@uvic.cat')->delete();