\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 4.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**----- In Laravel, how do I retrieve a random user\_id from the Users table for Model Factory seeding data generation?**

$user\_id = App\User::all()->random()->id,

'user\_id' => User::where('username', 'like', 'test@user.com')->get()->random()->user\_id

Src: <https://stackoverflow.com/questions/44102483/in-laravel-how-do-i-retrieve-a-random-user-id-from-the-users-table-for-model-fa/44102531>

---- ----------------------------- php artisan make:controller Command not working

Error: RuntimeException : Unable to detect application namespace.

Src: <https://stackoverflow.com/questions/31903442/laravel-5-unable-to-detect-application-namespace>

"require": {

"php": ">=5.5.9",

"laravel/framework": "5.1.\*",

}

**Removed** the comma so it looked like this:

"require": {

"php": ">=5.5.9",

"laravel/framework": "5.1.\*"

}

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 7.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

------ ( laravel check if file exists in public ) Determining If a File Exists in Laravel 5

@if(file\_exists( public\_path().'/images/photos/account/'.Auth::user()->account\_id.'.png' ))

<img src="/images/photos/account/{{Auth::user()->account\_id}}.png" alt="">

@else

<img src="/images/photos/account/default.png" alt="">

@endif

Src: 1. <https://stackoverflow.com/questions/34028575/determining-if-a-file-exists-in-laravel-5>

2. <https://itsolutionstuff.com/post/how-to-check-if-file-exists-or-not-in-laravel-5example.html>

------- (get file name from glob php) How to return just file name using glob() in php

Use basename()

echo basename($image);

You can also remove the extension like this:

echo basename($image, '.php');

Scr: <https://stackoverflow.com/questions/14366928/how-to-return-just-file-name-using-glob-in-php>

------- ( how to get list of files exists in folder laravel) In Laravel 5, how can I obtain a list of all files in a public folder?

<?php

foreach (glob("/location/for/public/images/\*.png") as $filename) {

echo "$filename size " . filesize($filename) . "\n";

}

?>

Src: <https://stackoverflow.com/questions/31316543/in-laravel-5-how-can-i-obtain-a-list-of-all-files-in-a-public-folder>

Src: https://stackoverflow.com/questions/2395882/how-to-remove-extension-from-string-only-real-extension

--------( )

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 12.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

------ (How to setup ajax laravel csrf ) Laravel csrf token mismatch for ajax POST Request

**n header**

<meta name="csrf-token" content="{{ csrf\_token() }}" />

**In script**

<script type="text/javascript">

$.ajaxSetup({

headers: {

'X-CSRF-TOKEN': $('meta[name="csrf-token"]').attr('content')

}

});

</script>

------ (trigger click event on page load jquery) How to trigger click on page load?

$(function(){

$(selector).click();

});

OR

$(document).ready(function(){

$("#id").trigger("click");

});

Src: <https://stackoverflow.com/questions/2060019/how-to-trigger-click-on-page-load>

------ ( Page load )

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 14.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

-------(laravel find by id and convert to json) Serializing Models & Collections , Serializing To JSON And Serializing To Arrays

$users = App\User::all();

return $user->toJson();

return $users->toArray();

Src: <https://laravel.com/docs/5.7/eloquent-serialization>

--------( php array to javascript object) convert php associative array into javascript object

var words = <?php echo json\_encode($wordsArray) ?>;// don't use quotes

$.each(words, function(key, value) {

console.log('stuff : ' + key + ", " + value);

});

// Echo unescaped content; 5.0 feature{!! $var !!}

Src: <https://stackoverflow.com/questions/21153805/convert-php-associative-array-into-javascript-object>

----------------( html set data attribute ) How to set data attributes in HTML elements

**HTML**

<div id="mydiv" data-myval="10"></div>

**JS**

var a = $('#mydiv').data('myval'); //getter

$('#mydiv').data('myval',20); //setter

Src: <https://stackoverflow.com/questions/13524107/how-to-set-data-attributes-in-html-elements>

----------------( assign or copy one object to another object in jquery ) Cloning an object in javascript

var objY = $.parseJSON(JSON.stringify(data));

var objX = $.parseJSON(JSON.stringify(data));

Src: <https://stackoverflow.com/questions/5364650/cloning-an-object-in-javascript>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 16.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

----------------( jquery dynamic loaded data click event not working ) Click Event is not Working When Data loads Dynamic in jquery

Use this:

$('body').on('click','.favourate\_dextop',function(e){

//code

});

Instead of

$('.favourate\_dextop').click(function(e){

//code

});

Src:

---------------( php object to array ) Convert an object to associative array in PHP

$myArray = json\_decode(json\_encode($object), true);

Src: <https://www.geeksforgeeks.org/convert-an-object-to-associative-array-in-php/>

----------------( laravel get url except domain name ) Accessing The Current URL in Laravel

// Get the current URL without the query string...

echo url()->current();

// Get the current URL including the query string...

echo url()->full();

// Get the full URL for the previous request...

echo url()->previous();

Src: <https://laracasts.com/discuss/channels/laravel/getting-the-url-after-domain-in-laravel?page=1>

**OR**

<https://laravel.com/docs/5.7/urls>

---------------(laravel get all tables ) How to fetch the tables list in database in Laravel 5.1

To list out the tables in database you can do

$tables = DB::select('SHOW TABLES');

foreach($tables as $table)

{

echo $table->Tables\_in\_db\_name;

}

Src: <https://stackoverflow.com/questions/33478988/how-to-fetch-the-tables-list-in-database-in-laravel-5-1>

---------------(laravel check session exists) Check if session key exists in Laravel 5.1?

if(Session::has('your\_key')){

return $next($request);

}

Src: <https://stackoverflow.com/questions/31111392/check-if-session-key-exists-in-laravel-5-1>

---------------(laravel update query builder ) Laravel Update Query

DB::table('users')

->where('email', $userEmail) // find your user by their email

->limit(1) // optional - to ensure only one record is updated.

->update(array('member\_type' => $plan)); // update the record in the DB.

Src: <https://stackoverflow.com/questions/27248753/laravel-update-query>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 17.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( php late static binding ) How to get class name from static child method

<?php

class MyParent {

public static function tellSomething() {

return \_\_CLASS\_\_;

}

}

class MyChild extends MyParent {

}

echo MyChild::tellSomething();

Src: <https://stackoverflow.com/questions/6521342/how-to-get-class-name-from-static-child-method>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 19.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( call function by their name with function php ) How to call PHP function from string stored in a Variable

[$functionName()](http://php.net/manual/en/functions.variable-functions.php) or [call\_user\_func($functionName)](http://php.net/manual/en/function.call-user-func.php)

My Ans:

public function href($fun=’index’){

return $this->$fun();

}

Src: <https://stackoverflow.com/questions/1005857/how-to-call-php-function-from-string-stored-in-a-variable>

---------------(get html data values jquery )

Src: <https://stackoverflow.com/questions/5309926/how-to-get-the-data-id-attribute>

To get the contents of the attribute data-id (like in <a data-id="123">link</a>) you have to use

$(this).attr("data-id") // will return the string "123"

or [.data()](http://api.jquery.com/data/) (if you use newer jQuery >= 1.4.3)

$(this).data("id") // will return the number 123

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 20.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( laravel post ajax request token set ) Laravel csrf token mismatch for ajax POST Request

$.ajax({

type:'POST',

url:'/pos/active\_table\_select/'+table\_id,

data:{id:table\_id},

headers: {'X-CSRF-TOKEN': $('meta[name="csrf-token"]').attr('content')},

success:function(response){

// console.log(response);

// Append Updated table\_select\_palette after Active Table selected

$('#section\_table\_select\_palette div').empty().append(response);

}

});

Src: <https://stackoverflow.com/questions/32738763/laravel-csrf-token-mismatch-for-ajax-post-request>

---------------(search from html table by input text jquery ) How TO - Filter/Search Table

<input type="text" id="myInput" onkeyup="myFunction()" placeholder="Search for names..">

function myFunction() {  
  // Declare variables   
  var input, filter, table, tr, td, i;  
  input = document.getElementById("myInput");  
  filter = input.value.toUpperCase();  
  table = document.getElementById("myTable");  
  tr = table.getElementsByTagName("tr");  
  // Loop through all table rows, and hide those who don't match the search query  
  for (i = 0; i < tr.length; i++) {  
    td = tr[i].getElementsByTagName("td")[0];  
    if (td) {  
      if (td.innerHTML.toUpperCase().indexOf(filter) > -1) {  
        tr[i].style.display = "";  
      } else {  
        tr[i].style.display = "none";  
      }  
    }   
  }  
}

Src: <https://www.w3schools.com/howto/howto_js_filter_table.asp>

<https://stackoverflow.com/questions/12433304/live-search-through-table-rows>

---------------( table text selectable disabled by mouse ) How to disable text selection highlighting?

-webkit-user-select: none;

-moz-user-select: none;

-ms-user-select: none;

-o-user-select: none;

user-select: none;

Src: <https://stackoverflow.com/questions/826782/how-to-disable-text-selection-highlighting>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 21.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(laravel where more then one value eloquent) How to Create Multiple Where Clause Query Using Laravel Eloquent?

Model::where('column\_1','=','value\_1')->where('column\_2 ','=','value\_2')->get();OR

// If you are looking for equal value then no need to add =

Model::where('column\_1','value\_1')->where('column\_2','value\_2')->get();

Model::where(['column\_1' => 'value\_1','column\_2' => 'value\_2'])->get();

OR

$this->where('email', $email)->where('password', $password)

is returning a Builder object which you could use to append more where filters etc.

To get the result you need:

$userRecord = $this->where('email', $email)->where('password', $password)->first();

Src: <https://stackoverflow.com/questions/19325312/how-to-create-multiple-where-clause-query-using-laravel-eloquent>

<https://stackoverflow.com/questions/20454857/laravel-select-where-and-where-condition>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 22.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(laravel alter table add field migration ) Add a new column to existing table in a migration

You can add new columns within the initial Schema::create method like this:

Schema::create('users', function($table) {

$table->integer("paied");

$table->string("title");

$table->text("description");

$table->timestamps();

});

If you have already created a table you can add additional columns to that table by creating a new migration and using the Schema::table method:

Schema::table('users', function($table) {

$table->string("title");

$table->text("description");

$table->timestamps();

});

Src: <https://stackoverflow.com/questions/16791613/add-a-new-column-to-existing-table-in-a-migration>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 25.Nov.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------( jquery keyboard combine two shortcut key event set ) jquery: keypress, ctrl+c (or some combo like that)

$(document).keydown(function(e) {

if(e.key == "c" && e.ctrlKey) {

console.log('ctrl+c was pressed');

}

});

Src: <https://stackoverflow.com/questions/4604057/jquery-keypress-ctrlc-or-some-combo-like-that>

---------------( Multi key press event handler with function keys jquery ) Can jQuery .keypress() detect more than one key at the same time?

$(document).bind('keypress', function(event) {

if( event.which === 65 && event.shiftKey ) {

alert('you pressed SHIFT+A');

}

});

[Jsfiddle demo](http://www.jsfiddle.net/bM6uY/4/).

Other propertys are:

* event.ctrlKey
* event.altKey
* event.metaKey

Src: <https://stackoverflow.com/questions/4954403/can-jquery-keypress-detect-more-than-one-key-at-the-same-time>

---------------(jquery use f1 f2 key events ) Handling key-press events (F1-F12) using JavaScript and jQuery, cross-browser

$(function(){

//Yes! use keydown 'cus some keys is fired only in this trigger,

//such arrows keys

$("body").keydown(function(e){

//well you need keep on mind that your browser use some keys

//to call some function, so we'll prevent this

e.preventDefault();

//now we caught the key code, yabadabadoo!!

var keyCode = e.keyCode || e.which;

//your keyCode contains the key code, F1 to F12

//is among 112 and 123. Just it.

console.log(keyCode);

});

});

Src: <https://stackoverflow.com/questions/424407/handling-key-press-events-f1-f12-using-javascript-and-jquery-cross-browser>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 1.Dec.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(print page with javascript) Window print() Method

window.print();

Src: <https://www.w3schools.com/jsref/met_win_print.asp>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 7.Dec.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# ---------------( laravel create model instance dynamically ) Dynamically create Class object based on string

$className = 'App\\Http\\API\\' . $source;

$controller = new $className;

return $controller->index();

OR

$className = \_\_NAMESPACE\_\_ . '\\' . $source;

$controller = new $className;

return $controller->index();

OR

class Factory {

function \_\_construct ( $namespace = '' ) {

$this->namespace = $namespace;

}

public function make ( $source ) {

$name = $this->namespace . '\\' . $source;

if ( class\_exists( $name ) ) {

return new $name();

}

}

}

$factory = new Factory( \_\_NAMESPACE\_\_ );

$controller = $factory->make( $source );

Src: <https://stackoverflow.com/questions/33422627/laravel-5-1-dynamically-create-class-object-based-on-string/33422826>

---------------(get controller name in laravel without namespace) PHP get class name without namespace

public function getName() {

$path = explode('\\', \_\_CLASS\_\_);

return array\_pop($path);

}

Src: <https://coderwall.com/p/cpxxxw/php-get-class-name-without-namespace>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 9.Dec.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(laravel check available variables in blade page) List all registered variables inside a Laravel view

Use the dd helper:

{{ dd(get\_defined\_vars()) }}

Read more: <https://laravel.com/docs/5.4/helpers#method-dd>

Update (thx, @JoeCoder): you can further cutdown on the "useless" variables by doing:

{{ dd(get\_defined\_vars()['\_\_data']) }}

Src: <https://stackoverflow.com/questions/29146879/list-all-registered-variables-inside-a-laravel-view>

---------------(laravel can we create and use methods in view) How to call a controller function inside a view in laravel 5

For accessing a method of a Controller from a view page you need to give the full path of that controller in your blade page.

use App\Http\Controllers\AdminAfterAuth;

$admin\_dtls = AdminAfterAuth::globAdmin();

Here AdminAfterAuth is the controller class name and globAdmin is the method name.

Now in your controller declare the method statically.

public static function globAdmin(){

$admin\_val = AdminLogin::where('id',session('admin\_id'))->get();

return $admin\_val;

}

Src: <https://stackoverflow.com/questions/35332784/how-to-call-a-controller-function-inside-a-view-in-laravel-5>

---------------(How to Get the Value of Selected Option in a Select Box Using jQuery) How to get value from r.fn.init (JQuery selector context)

HTML DOM textContent Property

var x = document.getElementById("myBtn").textContent;

<tr>

<td>

<button type="button" class="some-button"></button>

</td>

<td>

<span class="sibbling">100</span>

</td>

</tr>

$(function(){

$('.some-button').click(function(){

var id = $(this).closest('tr').find('.sibbling').text();

// .closest() gets the closest tr parent .

// .find() finds the element with class 'sibbling' inside that `tr`

// .text() gets the text inside the element.

});

});

Src: <https://stackoverflow.com/questions/48110198/how-to-get-value-from-r-fn-init-jquery-selector-context?noredirect=1&lq=1>

<https://www.w3schools.com/jsref/prop_node_textcontent.asp>

---------------( jquery copy object to new object ) What is the most efficient way to deep clone an object in JavaScript?

JavaScript objects, you would do:

// Shallow copy

var newObject = jQuery.extend({}, oldObject);

// Deep copy

var newObject = jQuery.extend(true, {}, oldObject);

Src: <https://stackoverflow.com/questions/122102/what-is-the-most-efficient-way-to-deep-clone-an-object-in-javascript>

---------------(html a href target blank with width height ) Opening new window in HTML for target=“\_blank”

<a href="http://www.facebook.com/sharer" onclick="window.open(this.href, 'mywin',

'left=20,top=20,width=500,height=500,toolbar=1,resizable=0'); return false;" >Share this</a>

OR

<a href="facebook.com/sharer" target="\_blank" >Share this</a>

Src: <https://stackoverflow.com/questions/2541392/opening-new-window-in-html-for-target-blank>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 20.Dec.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(laravel get resource directories) Customizing the Laravel View Path -

'paths' => [

resource\_path('views'),

app\_path('views'),

],

Src: <https://laravel-news.com/laravel-view-path>

---------------( php get last element of array ) PHP end() Function

$people = array("Peter", "Joe", "Glenn", "Cleveland");  
echo current($people) . "<br>";  
echo end($people);

Src: <https://www.w3schools.com/php/func_array_end.asp>

---------------(Query) Actual-Q

Src:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 10.Dec.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(Query) Actual-Q

Src:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:: 1.Dec.2017 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

---------------(Query) Actual-Q

Src: