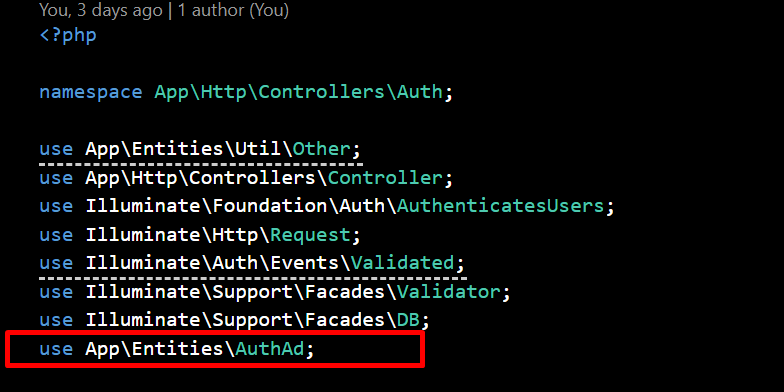
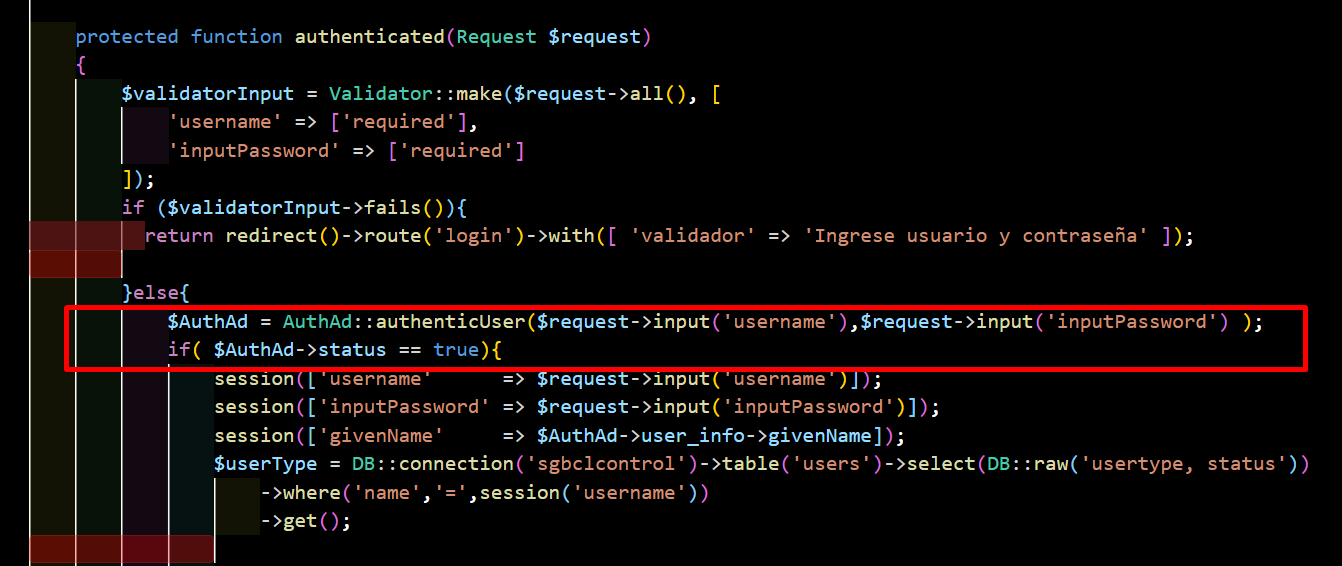
**INTREGRACION AD CENCOSUD EN LARAVEL 9.**

El módulo se debe ubicar en app\Entities

Para usar la clase declarada de este modulo, en el controller desde donde se haga uso, se debe declarar asi:



El uso de la clase



Este devuelVe un arreglo tipo objeto.

A continuación módulo **LoginController** :

<?php

namespace App\Http\Controllers\Auth;

use App\Entities\Util\Other;

use App\Http\Controllers\Controller;

use Illuminate\Foundation\Auth\AuthenticatesUsers;

use Illuminate\Http\Request;

use Illuminate\Auth\Events\Validated;

use Illuminate\Support\Facades\Validator;

use Illuminate\Support\Facades\DB;

use App\Entities\AuthAd;

class LoginController extends Controller

{

/\*

|--------------------------------------------------------------------------

| Login Controller

|--------------------------------------------------------------------------

|

| This controller handles authenticating users for the application and

| redirecting them to your home screen. The controller uses a trait

| to conveniently provide its functionality to your applications.

|

\*/

use AuthenticatesUsers;

/\*\*

\* Where to redirect users after login.

\*

\* @var string

\*/

protected $redirectTo = '/';

/\*\*

\* Create a new controller instance.

\*

\* @return void

\*/

public function \_\_construct()

{

session(['error' => null ]);

$this->middleware(xxxxxxxx')->except('logout');

}

/\*\*

\* Get the login username to be used by the controller.

\*

\* @return string

\*/

public function username()

{

return 'username';

}

/\*\*

\* Show the application's login form.

\*

\* @return \Illuminate\Http\Response

\*/

public function showLoginForm(Request $request, $validador = null )

{

$validador = session()->get('validador');

return view('auth.login', [

'validador' => $validador

]);

}

protected function authenticated(Request $request)

{

$validatorInput = Validator::make($request->all(), [

'username' => ['required'],

'inputPassword' => ['required']

]);

if ($validatorInput->fails()){

return redirect()->route('login')->with([ 'validador' => 'Ingrese usuario y contraseña' ]);

}else{

$AuthAd = AuthAd::authenticUser($request->input('username'),$request->input('inputPassword') );

if( $AuthAd->status == true){

session(['username' => $request->input('username')]);

session(['inputPassword' => $request->input('inputPassword')]);

session(['givenName' => $AuthAd->user\_info->givenName]);

$userType = DB::connection('xxxxxxxxx')->table('xxxxx')->select(DB::raw('usertype, status'))

->where('name','=',session('username'))

->get();

if( isset($userType[0]->usertype) ){

$validatorUser = true;

$validatorStatus = $userType[0]->status;

}else{

$validatorUser = false;

$validatorStatus = 'I';

};

if ($validatorUser == false) {

session(['error' => 'Usuario no registrado']);

return redirect()->route('login')->with([ 'validador' => 'Usuario no' ]);

}elseif($validatorUser == true && $validatorStatus != 'A'){

session(['error' => 'Usuario no se encuenta activo en sistema]);

return redirect()->route('login')->with([ 'validador' => 'Ud. no se encuenta activo en sistema' ]);

}else{

session(['userType' => $userType[0]->usertype]);

session(['userStatus' => $userType[0]->status]);

return redirect()->route(pagina\_a\_redireccionar);

}

}else{

session(['error' => $AuthAd->err->message]);

return redirect()->route('login')->with([ 'validador' => session('error') ]);

}

}

}

protected function login(Request $request)

{

//return redirect()->route('dashboard');

}

public function refrescar(Request $request)

{

app('session');

}

}