<https://github.com/oauthjs/angular-oauth2>

App.js

**var *app*** = **angular**.module(**'app'**, [**'ngRoute'**, **'angular-oauth2'**, **'app.controllers'**]);  
  
**angular**.module(**'app.controllers'**, [**'angular-oauth2'**])  
  
*//rotas****app***.config([**'$routeProvider'**, **'OAuthProvider'**, **function**($routeProvider, OAuthProvider){  
 $routeProvider  
 .when(**'/login'**, {  
 **templateUrl**: **'build/views/login.html'**,  
 **controller**:**'LoginController'** })  
  
 .*when*(**'/home'**, {  
 **templateUrl**: **'build/views/home.html'**,  
 **controller**:**'HomeController'** });  
  
 *//Autenticar* OAuthProvider.configure({  
 **baseUrl**: **'http://localhost:8000'**,  
 **clientId**: **'appid1'**,  
 **clientSecret**: **'secret'**, *// optional* **grantPath**: **'oauth/access\_token'**,  
 });  
}]);  
  
*//depois que o angular é carregado isso é executado  
//esta adicionando um evento OAuth error para se for invalido não retornanr se for um token  
// invalido retoranar uma atualizacao o token****app***.run([**'$rootScope'**, **'$window'**, **'OAuth'**, **function**($rootScope, $window, OAuth) {  
 $rootScope.$on(**'oauth:error'**, **function**(event, rejection) {  
 *// Ignore `invalid\_grant` error - should be catched on `LoginController`.* **if** (**'invalid\_grant'** === rejection.data.error) {  
 **return**;  
 }  
  
 *// Refresh token when a `invalid\_token` error occurs.* **if** (**'invalid\_token'** === rejection.data.error) {  
 **return** OAuth.getRefreshToken();  
 }  
  
 *// Redirect to `/login` with the `error\_reason`.* **return** $window.**location**.**href** = **'/login?error\_reason='** + rejection.data.error;  
 });  
}]);

Login.js

*/\*\*  
 \* Created by rafael.franco on 17/03/2016.  
 \*/***angular**.module(**'app.controllers'**).controller(**'LoginController'**, [**'$scope'**, **'$location'**, **'OAuth'**, **function**($scope, $location, OAuth){  
 $scope.**user** = {  
 **username**: **''**,  
 **password**: **''** };  
  
 *//Autenticando* $scope.login = **function**() {  
 ***console***.log($scope.**user**);  
 OAuth.getAccessToken($scope.**user**).**then**(**function**(){  
 $location.path(**'home'**);  
 }), **function** () {  
 alert(**'Login inválido'**);  
 };  
 };  
}]);

Routes

**<?php***/\*  
|--------------------------------------------------------------------------  
| Application Routes  
|--------------------------------------------------------------------------  
|  
| Here is where you can register all of the routes for an application.  
| It's a breeze. Simply tell Laravel the URIs it should respond to  
| and give it the controller to call when that URI is requested.  
|  
\*/*Route::*get*(**'/'**, **function** () {  
 **return** view(**'app'**);  
});  
  
*//ROTA DE TOKEN AUTENTICACAO esta no APP.JS grantPath: 'oauth/token',*Route::*post*(**'oauth/access\_token'**, **function**() {  
 **return** \Illuminate\Http\Response::*json*(Authorizer::*issueAcessToken*());  
});