Service/Project.js

**angular**.module(**'app.services'**)  
 .service(**'Project'**, [**'$resource'**, **'$filter'**, **'$httpParamSerializer'**, **'appConfig'**,  
 **function** ($resource, $filter, $httpParamSerializer, appConfig) {  
  
 **function** *transformData*(data, headers) {  
 **if**(**angular**.isObject(data) && data.hasOwnProperty(**'due\_date'**)){  
 data.**due\_date** = $filter(**'date'**)(data.**due\_date**,**'yyyy-MM-dd'**);  
 **return** $httpParamSerializer(data);  
 }  
 **return** data;  
 }  
  
 **return** $resource(appConfig.**baseUrl** + **'/project/:id'**,{**id**: **'@id'**}, {  
 **save**: {  
 **method**:**'POST'**,  
 **transformRequest**: *transformData* },  
 **get**: {  
 **method**: **'GET'**,  
 transformResponse: **function** (data, headers) {  
 **var** o = appConfig.**utils**.transformResponse(data, headers);  
 **if** (**angular**.isObject(o) && o.hasOwnProperty(**'due\_date'**)) {  
 **var** arrayDate = o.**due\_date**.split(**'-'**);  
 o.**due\_date** = **new** Date(arrayDate[0], arrayDate[1] - 1, arrayDate[2]);  
 }  
 **return** o;  
 }  
 },  
 **update**: {  
 **method**: **'PUT'**,  
 **transformRequest**: *transformData* }  
  
 });  
 }]);

Controller ProjectEdi.js

**angular**.module(**'app.controllers'**)  
 .controller(**'ProjectEditController'**, [**'$scope'**, **'$location'**, **'$routeParams'**, **'$cookies'**, **'Project'**, **'Client'**, **'appConfig'**,  
 **function** ($scope, $location, $routeParams, $cookies, Project, Client, appConfig) {  
  
 $scope.**project** = Project.get({**id**: $routeParams.id});  
 $scope.**clients** = Client.query();  
 *//retornando os status de app config* $scope.**status** = appConfig.**project**.**status**;  
  
 $scope.save = **function**() {  
 **if**($scope.**formProject**.**$valid**) {  
 $scope.**project**.**owner\_id** = $cookies.getObject(**'user'**).id;  
 Project.update({**id**: $scope.**project**.**id**}, $scope.**project**, **function**() {  
 $location.path(**'/projects'**);  
 });  
 }  
 }  
 }  
  
 ]);