Service url.js

angular.module('app.services')  
 .service('Url', ['$interpolate',  
 **function** ($interpolate) {  
 **return** {  
 getUrlFromUrlSymbol: **function** (url, params) {  
 **var** urlMod = $interpolate(url)(params);  
 **return** urlMod  
 .replace(/\/\//g, '/')  
 .replace(/\/$/, '');  
 },  
 getUrlResource: (**function** (url) {  
 **return** url  
 .replace(**new** RegExp('{{', 'g'), ':')  
 .replace(**new** RegExp('}}', 'g'), '');  
 })  
 };  
 }]);

COntrolller ProjectNewFile.js

angular.module('app.controllers')  
 .controller('ProjectFileNewController',  
 ['$scope', '$location', '$routeParams', 'Url', 'Upload', 'appConfig',  
 **function** ($scope, $location, $routeParams, Url, Upload, appConfig) {  
 $scope.project\_id = $routeParams.id;  
 $scope.save = **function** () {  
 **if** ($scope.form.$valid) {  
 **var** url = appConfig.baseUrl + Url.getUrlFromUrlSymbol(appConfig.urls.projectFile,  
 {id: $routeParams.id, idFile: ''});  
 Upload.upload({  
 url: url,  
 fields: {  
 name: $scope.projectFile.name,  
 description: $scope.projectFile.description,  
 project\_id: $routeParams.id  
 },  
 file: $scope.projectFile.file  
 }).then(**function** () {  
 $location.path('project/' + $routeParams.id + '/files');  
 });  
 }  
 };  
  
 }  
  
 ]);