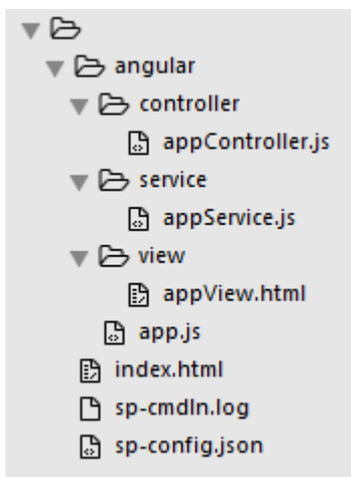


## Estructura general



```
app.js
1 | var app = angular.module('myapp',['ngRoute', 'myservice']);
2
3 | app.config(['$routeProvider', function($routeProvider){
4 |     $routeProvider.when('/', {templateUrl: 'angular/view/appView.html', controller: 'mycontroller'});
5 | }]);
6
7 | angular.element(document).ready(function() {
8 |     angular.bootstrap(document.getElementById("myid"),['myapp']);
9 | });
```

```
appController.js
1 | app.controller("mycontroller", function($scope, $http, $httpParamSerializer, managerservice) {
2 |
3 |     $http.defaults.headers.post['Content-Type'] = 'application/x-www-form-urlencoded;charset=utf-8';
4 |
5 |     angular.element(document).ready(function () {
6 |
7 |         managerservice.getMensaje().then(function(response) {
8 |             console.log(response.data);
9 |             $scope.texto = response.data.mensaje;
10 |         });
11 |
12 |     });
13 |
14 | });
15 |
```

```
appService.js
1  var moduleService = angular.module('myservice', []);
2
3  moduleService.service('managerservice', function($http){
4
5      $http.defaults.headers.post = {'Access-Control-Allow-Origin':undefined};
6      $http.defaults.headers.post['Content-Type'] = 'application/x-www-form-urlencoded;charset=utf-8';
7
8      this.getMensaje = function(){
9          return $http.post("https://demo4489644.mockable.io/mensaje");
10     };
11
12 });
```

```
index.html
1  <!DOCTYPE html>
2  <html data-scriptportlet-combine-urls="true" class="no-js" lang="">
3  <head>
4      <script src="angular/app.js"></script>
5      <script src="angular/controller/appController.js"></script>
6      <script src="angular/service/appService.js"></script>
7  </head>
8  <body ng-app="myapp" id="myid">
9  <div class="main">
10     <div ng-view="">
11     </div>
12 </div>
13 </body>
14 </html>
```

```
appView.html
1  <div>
2      <h1>{{texto}}</h1>
3  </div>
```

**Nota:**

- Servicio Rest Mock: <https://demo4489644.mockable.io/mensaje>
- Código completo: [script\\_portlet.zip](#)

---

## ArquitecturaIBM Consulting

