

Normalisation des projets AngularJS

Directives

Les notations suivantes permettent d'invoquer une directive :

- x-ng-directive-name (ok avec validation HTML)
- data-ng-directive-name (ok avec validation HTML)
- ng-directive-name (standard)
- ngDirectiveName (camelCase)
- ng:directive:name

Structure

Structure standard

```
app/  
----- controllers/  
----- mainController.js  
----- otherController.js  
----- directives/  
----- mainDirective.js  
----- otherDirective.js  
----- services/  
----- userService.js  
----- itemService.js  
----- js/  
----- bootstrap.js  
----- jquery.js  
----- app.js  
views/  
----- mainView.html  
----- otherView.html  
----- index.html
```

Structure modulaire

```
app/  
----- shared/ // acts as reusable components or partials of our site  
----- sidebar/  
----- sidebarDirective.js  
----- sidebarView.html  
----- article/  
----- articleDirective.js  
----- articleView.html  
----- components/ // each component is treated as a mini Angular app
```

```
----- home/
----- homeController.js
----- homeService.js
----- homeView.html
----- blog/
----- blogController.js
----- blogService.js
----- blogView.html
----- app.module.js
----- app.routes.js
assets/
----- img/           // Images and icons for your app
----- css/           // All styles and style related files (SCSS or LESS files)
----- js/            // JavaScript files written for your app that are not for angular
----- libs/          // Third-party libraries such as jQuery, Moment, Underscore, etc.
index.html
```

From:
<http://slamwiki2.kobject.net/> - **SlamWiki 2.1**

Permanent link:
<http://slamwiki2.kobject.net/slam4/richclient/angularjs/normes?rev=1419332798>

Last update: **2019/08/31 14:40**

