Search..

Getting started

Download Contents Browsers & devices Media breakpoints Define Events DOM manipulation i18n Including

Init components Components API Global setup ReactJS Angular VueJS

Components Animations Additional

Initialisation components



Table of contents

Component Role Calling Function

About

 $Metro\ 4\ support\ two\ ways\ to\ initialisation\ components; with\ \ {\tt data-role}\ \ attribute, and\ with\ calling\ component\ \ {\tt initialisation\ function\ }.$

Using component role

The first way to initialisation components - using component role. To init component with role, you must add attribute data-role to element, and set component rolename as value. Options will be added with special data-* attributes.

```
4
</div>
```

Using calling function

The second way to initialisation components - using calling special function. To init component with function, you must call Metro.makePlugin(...) method. This method receive three arguments: selector, component name, and component options.

```
4
-- HTML
<div id="accordion">...</div>
var accordion = Metro.makePlugin("#accordion", "accordion", {...});
```