

Search...

Getting started

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

Init components

- Components API
- Global setup
- ReactJS
- Angular
- VueJS

Components

Utilities

Animations

Additional

Initialisation components



Table of contents

- About
- Component Role
- Calling Function

About

Metro 4 support two ways to initialisation components: with `data-role` attribute, and with calling component `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.

```
<div data-role="accordion">
  ...
</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` .

```
-- HTML
<div id="accordion">...</div>

-- JavaScript
var accordion = Metro.makePlugin("#accordion", "accordion", {...});
```