

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


Configuring

Use meta options to configuring Metro 4.

About

You can set up the global options of Metro 4 with `meta tags` .

```
<meta name="metro4:init" content="true">
<meta name="metro4:locale" content="de-DE">
<meta name="metro4:week_start" content="1">
```



Meta options

Meta	Value	Desc
<code>metro4:init</code>	true false	Determines whether Metro 4 is automatically initialized
<code>metro4:init:mode</code>	immediate contentloaded	If value is 'contentloaded' (default) and meta tag 'metro4:init' not equal 'false', Metro 4 will be initiate after the content was loaded, else Metro 4 initiate immediate after metro.js loaded
<code>metro4:locale</code>	string	Determines default locale
<code>metro4:week_start</code>	0 1	Determines week start 0 - sunday, 1 - monday
<code>metro4:animation_duration</code>	integer	Value in milliseconds for animation duration
<code>metro4:callback_timeout</code>	integer	Reserved for feature
<code>metro4:timeout</code>	integer	Value in milliseconds, used for notify and toasts
<code>metro4:about</code>	true	Show welcome text in console
<code>metro4:cloak</code>	default	Cloak effect. Works when you add class <code>.m4-cloak</code> to body. Value must be <code>default</code> or <code>fade</code>
<code>metro4:cloak_duration</code>	100	Cloak effect duration.

Metro 4 initialization

By default Metro 4 init immediately after loading, without waiting for all DOM content is load. If you need wait for all DOM content is load, you must:

Set `<meta name="metro4:init" content="false">`
Manually init Metro 4 with method: `Metro.init()`

Table of contents

- Configuring
- About
- Meta options
- Initialization