

Documento de Referencia Alejandro Alfaro Sánchez

Este es un documeto donde se muestran los direrentes estilos de markdown

Alejandro Alfaro Sánchez

2023-09-08

Índice

Features	2
Editor.md	2
H1 Header (Underline)	3
H2 Header (Underline)	3
Characters	3
Blockquotes	3
Links	3
Code Blocks (multi-language) & highlighting	3
#Inline code	3
#Code Blocks (Indented style)	4
#Javascript	4
#HTML code	5
Images	5
Lists	6
#Unordered list (-)	6
#Unordered list (*)	7
#Unordered list (plus sign and nested)	7
#Ordered list	7
Tables	7
#HTML entities	8
Markdown extras	9
GFM task list	9
Emoji mixed :smiley:	9
TeX(LaTeX)	10
FlowChart	10
Sequence Diagram	10
End	10

Features

- Support Standard Markdown / CommonMark and GFM(GitHub Flavored Markdown);
- Full-featured: Real-time Preview, Image (cross-domain) upload, Preformatted text/Code blocks/Tables insert, Code fold, Search replace, Read only, Themes, Multi-languages, L18n, HTML entities, Code syntax highlighting...;
- Markdown Extras : Support ToC (Table of Contents), Emoji, Task lists, @Links...;
- Compatible with all major browsers (IE8+), compatible Zepto.js and iPad;
- Support identification, interpretation, filter of the HTML tags;
- Support TeX (LaTeX expressions, Based on KaTeX), Flowchart and Sequence Diagram of Markdown extended syntax;
- Support AMD/CMD (Require.js & Sea.js) Module Loader, and Custom/define editor plugins;

Editor.md



stars 13k forks 2.4k tag v1.5.0 release v1.5.0 issues 536 open bower no releases

Table of Contents

[TOCM]

[TOC]

#H1 header ##H2 header ### H3 header ### #H4 header ### ##H5 header ### ### H6 header #Heading 1 link Heading link ##Heading 2 link Heading link ### Heading 3 link Heading link ### #Heading 4 link Heading link Heading link Heading link ### ##Heading 5 link Heading link ### ### Heading 6 link Heading link

##Headers (Underline)

H1 Header (Underline)

H2 Header (Underline)

Characters

Italic Italic **Emphasis Emphasis Emphasis** *Italic Emphasis Italic*

Superscript: X², Subscript: O₂

Abbreviation(link HTML abbr tag)

The HTML specification is maintained by the W3C.

Blockquotes

Blockquotes

Paragraphs and Line Breaks

“Blockquotes Blockquotes”, Link

Links

Links

Links with title

<link> : <https://github.com>

Reference link

GFM a-tail link @pandao

Code Blocks (multi-language) & highlighting

#Inline code

```
$ npm install marked
```

#Code Blocks (Indented style)

Indented 4 spaces, like `<pre>` (Preformatted Text).

```
1 <?php
2     echo "Hello world!";
3 ?>
```

Code Blocks (Preformatted text):

1	First Header	Second Header	
2	-----	-----	
3	Content Cell	Content Cell	
4	Content Cell	Content Cell	

#Javascript

```
1 function test(){
2     console.log("Hello world!");
3 }
4
5 (function(){
6     var box = function(){
7         return box.fn.init();
8     };
9
10    box.prototype = box.fn = {
11        init : function(){
12            console.log('box.init()');
13
14            return this;
15        },
16
17        add : function(str){
18            alert("add", str);
19
20            return this;
21        },
22
23        remove : function(str){
24            alert("remove", str);
25
26            return this;
27        }
28    };
29
30    box.fn.init.prototype = box.fn;
31
32    window.box =box;
```

```
33  })();  
34  
35  var testBox = box();  
36  testBox.add("jQuery").remove("jQuery");
```

#HTML code

```
1  <!DOCTYPE html>  
2  <html>  
3    <head>  
4      <meta charset="utf-8" />  
5      <title>Hello world!</title>  
6    </head>  
7    <body>  
8      <h1>Hello world!</h1>  
9    </body>  
10 </html>
```

Images

Image:



Follow your heart.

Lists

#Unordered list (-)

- Item A

- Item B
- Item C

#Unordered list (*)

- Item A
- Item B
- Item C

#Unordered list (plus sign and nested)

- Item A
- Item B
 - Item B 1
 - Item B 2
 - Item B 3
- Item C
 - Item C 1
 - Item C 2
 - Item C 3

#Ordered list

1. Item A
2. Item B
3. Item C

Tables

First Header	Second Header
Content Cell	Content Cell

First Header	Second Header
--------------	---------------

Content Cell	Content Cell
--------------	--------------

First Header	Second Header
--------------	---------------

Content Cell	Content Cell
--------------	--------------

Content Cell	Content Cell
--------------	--------------

Function name	Description
---------------	-------------

<code>help()</code>	Display the help window.
---------------------	--------------------------

<code>destroy()</code>	Destroy your computer!
------------------------	-------------------------------

Item	Value
------	-------

Computer	\$1600
----------	--------

Phone	\$12
-------	------

Pipe	\$1
------	-----

Left-Aligned	Center Aligned	Right Aligned
--------------	----------------	---------------

col 3 is	some wordy text	\$1600
----------	-----------------	--------

col 2 is	centered	\$12
----------	----------	------

zebra stripes	are neat	\$1
---------------	----------	-----

#HTML entities

© & "™ ; £ & < > ¥ € ® ± ¶ § | ¯ « ·

$X^2 Y^3 \frac{3}{4} \frac{1}{4} \times \div \gg$

18°C " '

##Escaping for Special Characters

literal asterisks

Markdown extras

GFM task list

- ☒ GFM task list 1
- ☒ GFM task list 2
- ☐ GFM task list 3
 - ☐ GFM task list 3-1
 - ☐ GFM task list 3-2
 - ☐ GFM task list 3-3
- ☐ GFM task list 4
 - ☐ GFM task list 4-1
 - ☐ GFM task list 4-2

Emoji mixed :smiley:

Blockquotes :star:

GFM task lists & Emoji & fontAwesome icon emoji & editormd logo emoji :editormd-logo-5x:

- ☒ :smiley: @mentions, :smiley: #refs, links, **formatting**, and tags supported :editormd-logo-;
- ☒ list syntax required (any unordered or ordered list supported) :editormd-logo-3x;;
- ☒ [] :smiley: this is a complete item :smiley;;
- ☐ []this is an incomplete item test link :fa-star: @pandao;
- ☐ []this is an incomplete item :fa-star: :fa-gear;;
 - ☐ :smiley: this is an incomplete item test link :fa-star: :fa-gear;;
 - ☐ :smiley: this is :fa-star: :fa-gear: an incomplete item test link;

TeX(LaTeX)

$$E = mc^2$$

Inline

$$E = mc^2$$

Inline, Inline

$$E = mc^2$$

Inline

$$\sin(\alpha)^\theta = \sum_{i=0}^n (x^i + \cos(f))$$

FlowChart

```
1 st=>start: Login
2 op=>operation: Login operation
3 cond=>condition: Successful Yes or No?
4 e=>end: To admin
5
6 st->op->cond
7 cond(yes)->e
8 cond(no)->op
```

Sequence Diagram

```
1 Andrew->>China: Says Hello
2 Note right of China: China thinks\nabout it
3 China-->>Andrew: How are you?
4 Andrew->>>China: I am good thanks!
```

End