



Write in Markdown


Easy · Fast · Clean · Portable

Markdown allows you to write using an easy-to-read, easy-to-write plain text format, which then converts to valid HTML for viewing on the internet.

Created in 2004 by **John Gruber**.

What is Markdown?

Markdown is a way to style text on the web.

You control the display of the document; formatting words as **bold** or *italic*, adding , and creating lists are just a few of the things we can do with Markdown.

Mostly, Markdown is just regular text with a few non-alphabetic characters thrown in, like #, > or *.

```
1 Dillinger
2
3 Dillinger is a cloud-enabled HTML5 Markdown editor.
4
5 Type some Markdown text in the left window
6 See the HTML in the right
7 Magic
8
9 Markdown is a lightweight markup language based on the formatting conventions that people naturally use in email. As John Gruber
  writes on the Markdown site:
10
11 The overriding design goal for Markdown's
12 formatting syntax is to make it as readable
13 as possible. The idea is that a
14 Markdown-formatted document should be
15 publishable as-is, as plain text, without
16 looking like it's been marked up with tags
17 or formatting instructions.
18
19 This text you see here is actually written in Markdown! To get a feel for Markdown's syntax, type some text into the left window and
  watch the results in the right.
20
21 Version
22
23 2.0
24
25 Tech
26
27 Dillinger uses a number of open source projects to work properly:
28
29 Ace Editor - awesome web-based text editor
30 Marked - a super fast port of Markdown to JavaScript
31 Twitter Bootstrap - great UI boilerplate for modern web apps
32 node.js - evented I/O for the backend
33 Express - fast node.js network app framework [@tjholowaychuk]
34 keymaster.js - awesome keyboard handler lib by [@thomasfuchs]
35 jQuery - duh
36
37 Installation
38
39 git clone [git-repo-url] dillinger
```

A typical plain text note

```
1 Dillinger
2 =====
3
4 Dillinger is a cloud-enabled HTML5 Markdown editor.
5
6 - Type some Markdown text in the left window
7 - See the HTML in the right
8 - Magic
9
10 Markdown is a lightweight markup language based on the formatting conventions that people naturally use in email. As [John Gruber]
11 writes on the [Markdown site] [1]:
12
13 > The overriding design goal for Markdown's
14 > formatting syntax is to make it as readable
15 > as possible. The idea is that a
16 > Markdown-formatted document should be
17 > publishable as-is, as plain text, without
18 > looking like it's been marked up with tags
19 > or formatting instructions.
20
21 This text you see here is actually written in Markdown! To get a feel for Markdown's syntax, type some text into the left window and
22 watch the results in the right.
23
24 Version
25 ----
26
27 2.0
28
29 Tech
30 -----
31
32 Dillinger uses a number of open source projects to work properly:
33
34 * [Ace Editor] - awesome web-based text editor
35 * [Marked] - a super fast port of Markdown to JavaScript
36 * [Twitter Bootstrap] - great UI boilerplate for modern web apps
37 * [node.js] - evented I/O for the backend
38 * [Express] - fast node.js network app framework [@tjholowaychuk]
39 * [keymaster.js] - awesome keyboard handler lib by [@thomasfuchs]
40 * [jQuery] - duh
```

Write in markdown

```

1 Dillinger
2
3 Dillinger is a cloud-enabled HTML5 Markdown editor.
4
5 Type some Markdown text in the left window
6 See the HTML in the right
7 Magic
8
9 Markdown is a lightweight markup language based on the formatting
  writes on the Markdown site:
10
11 The overriding design goal for Markdown's
12 formatting syntax is to make it as readable
13 as possible. The idea is that a
14 Markdown-formatted document should be
15 publishable as-is, as plain text, without
16 looking like it's been marked up with tags
17 or formatting instructions.
18
19 This text you see here is actually written in Markdown! To get a
  watch the results in the right.
20
21 Version
22
23 2.0
24
25 Tech
26
27 Dillinger uses a number of open source projects to work properly:
28
29 Ace Editor - awesome web-based text editor
30 Marked - a super fast port of Markdown to JavaScript
31 Twitter Bootstrap - great UI boilerplate for modern web apps
32 node.js - evented I/O for the backend
33 Express - fast node.js network app framework [work @tjholowaychuk]
34 keymaster.js - awesome keyboard handler lib by [thomasfuchs]
35 jQuery - duh
36
37 Installation
38
39 git clone [git-repo-url] dillinger

```

Plain Text**Markdown**

```

Dillinger
=====

Dillinger is a cloud-enabled HTML5 Markdown editor.

- Type some Markdown text in the left window
- See the HTML in the right
- Magic

Markdown is a lightweight markup language based on the formatting co
writes on the [Markdown site] [1]:

> The overriding design goal for Markdown's
> formatting syntax is to make it as readable
> as possible. The idea is that a
> Markdown-formatted document should be
> publishable as-is, as plain text, without
> looking like it's been marked up with tags
> or formatting instructions.

This text you see here is *actually* written in Markdown! To get a f
watch the results in the right.

Version
----

2.0

Tech
-----

Dillinger uses a number of open source projects to work properly:

* [Ace Editor] - awesome web-based text editor
* [Marked] - a super fast port of Markdown to JavaScript
* [Twitter Bootstrap] - great UI boilerplate for modern web apps
* [node.js] - evented I/O for the backend
* [Express] - fast node.js network app framework [work @tjholowaychuk]
* [keymaster.js] - awesome keyboard handler lib by [thomasfuchs]
* [jQuery] - duh

```

Dillinger

Dillinger is a cloud-enabled HTML5 Markdown editor.

- Type some Markdown text in the left window
- See the HTML in the right
- Magic

Markdown is a lightweight markup language based on the formatting conventions that people naturally use in email. As [John Gruber] writes on the [Markdown site] [1]:

```
> The overriding design goal for Markdown's
> formatting syntax is to make it as readable
> as possible. The idea is that a
> Markdown-formatted document should be
> publishable as-is, as plain text, without
> looking like it's been marked up with tags
> or formatting instructions.
```

This text you see here is *actually* written in Markdown! To get a feel for Markdown's syntax, type some text into the left window and watch the results in the right.

Version

2.0

Tech

Dillinger uses a number of open source projects to work properly:

- * [Ace Editor] - awesome web-based text editor
- * [Marked] - a super fast port of Markdown to JavaScript
- * [Twitter Bootstrap] - great UI boilerplate for modern web apps
- * [node.js] - evented I/O for the Nodehand
- * [Express] - fast **Markdown** framework
- * [keymaster.js] - awesome keyboard handler lib by [thomasfuchs]
- * [jQuery] - duh

Installation

Dillinger

Dillinger is a cloud-enabled HTML5 Markdown editor.

- Type some Markdown text in the left window
- See the HTML in the right
- Magic

Markdown is a lightweight markup language based on the formatting conventions that people naturally use in email. As [John Gruber](#) writes on the [Markdown site](#):

The overriding design goal for Markdown's formatting syntax is to make it as readable as possible. The idea is that a Markdown-formatted document should be publishable as-is, as plain text, without looking like it's been marked up with tags or formatting instructions.

This text you see here is *actually* written in Markdown! To get a feel for Markdown's syntax, type some text into the left window and watch the results in the right.

Version

2.0

Tech

HTML

Dillinger uses a number of open source projects to work properly:

- [Ace Editor](#) - awesome web-based text editor
- [Marked](#) - a super fast port of Markdown to JavaScript

```

1 <!doctype html>
2 <html>
3 <head>
4   <meta charset="utf-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0, user-scalable=yes">
6   <link rel="stylesheet" href="style.css">
7   <title>Configure Plugins. Instructions in following README.md files</title>
8 </head>
9
10 <body>
11   <h1>Dillinger</h1>
12   <p>Dillinger is a cloud-enabled HTML5 Markdown editor.</p>
13   <ul>
14     <li>Type some Markdown text in the left window</li>
15     <li>See the HTML in the right</li>
16     <li>Magic</li>
17   </ul>
18   <p>Markdown is a lightweight markup language based on the formatting conventions that people naturally use in email. As <a href
=<
="http://daringfireball.net/">John Gruber</a> writes on the <a href="http://daringfireball.net/projects/markdown/">Markdown site</a>:</p
>
19   <blockquote>
20     <p>The overriding design goal for Markdown's formatting syntax is to make it as readable as possible. The idea is that a
Markdown-formatted document should be publishable as-is, as plain text, without looking like it's been marked up with tags or formatting
instructions.</p>
21   </blockquote>
22   <p>This text you see here is
23     <em>actually</em>written in Markdown! To get a feel for Markdown's syntax, type some text into the left window and watch the
results in the right.</p>
24   <h2>Version</h2>
25   <p>2.0</p>
26   <h2>Tech</h2>
27   <p>Dillinger uses a number of open source projects to work properly:</p>
28   <ul>
29     <li><a href="http://ace.ajax.org">Ace Editor</a> - awesome web-based text editor</li>
30     <li><a href="https://github.com/chjj/marked">Marked</a> - a super fast port of Markdown</li>
31     <li><a href="http://twitter.github.com/bootstrap/">Twitter Bootstrap</a> - great Source Code web apps</li>
32     <li><a href="http://nodejs.org">node.js</a> - evented I/O for the backend</li>
33     <li><a href="http://expressjs.com">Express</a> - fast node.js network app framework <a href="http://twitter.com/tjholowaychuk"
>@tjholowaychuk</a>
34     </li>
35     <li><a href="https://github.com/madrobby/keymaster">keymaster.js</a> - awesome keyboard handler lib by <a href="http://twitter

```

Syntax Guide

Headers

This is an `<h1>` tag

This is an `<h2>` tag

This is an `<h6>` tag

Paragraph

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed neque velit, cursus ultricies velit ac.

Proin diam risus, volutpat in massa non pulvinar libero.

Syntax Guide

Emphasis

This text will be italic

****This text will be bold****

You **can**** combine them**

Lists

1. Item 1
2. Item 2
 - * Item 2a
 - * Item 2b

Syntax Guide

Images

![Logo](http://www.domain.com/images/logo.png) 

![Alt Text](url)

Blockquotes

- > *Lorem ipsum dolor sit amet, consectetur adipiscing elit.*
- > *Sed neque velit, cursus ultricies velit ac, tempor ornare justo.*
- > *Maecenas mattis malesuada magna a vehicula.*
- > *Cum sociis natoque penatibus et magnis dis parturient montes.*

Syntax Guide

Inline Code

I think you should use an `<addr>` element here instead.

GitHub Flavored Markdown

URL Autolinking

<http://www.emapple.com>

Strikethrough

~~~~Mistaken text.~~~~

## Syntax Highlighting

```
```javascript
var s = "JavaScript syntax highlighting";
alert(s);
```
```

# GitHub Flavored Markdown

---

## Tables

First Header | Second Header

----- | -----

Content Cell | Content Cell

Content Cell | Content Cell

| Left-Aligned  | Center Aligned  | Right Aligned |
|---------------|-----------------|---------------|
| col 3 is      | some wordy text | \$1600        |
| col 2 is      | centered        | \$12          |
| zebra stripes | are neat        | \$1           |

| Left-Aligned | Center Aligned | Right Aligned |

| :-----: | :-----: | -----: |

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

| col 2 is | centered | \$12 |

| zebra stripes | are neat | \$1 |

# GitHub Flavored Markdown

---

## Others

1. Emoji
2. Username @mentions
3. Issue references within a repository
4. SHA references
5. Task Lists

# Apps & Services

---

## OS X



Markded



Notesdeck



Macchiato



nvALT

## iOS



iA Writer



Byword



Free



Clean Write Pro

# Apps & Services

---

## Windows



Sublimetext 2



**Thank you!**