

Style Guide

You can write content using [GitHub-flavored Markdown syntax](#).

#Markdown Syntax

To serve as an example page when styling markdown based Docusaurus sites.

#Headers

#H1 - Create the best documentation

#H2 - Create the best documentation

#H3 - Create the best documentation

#H4 - Create the best documentation

#H5 - Create the best documentation

#H6 - Create the best documentation

#Emphasis

Emphasis, aka italics, with *asterisks* or *underscores*.

Strong emphasis, aka bold, with **asterisks** or **underscores**.

Combined emphasis with ***asterisks and underscores***.

Strikethrough uses two tildes. ~~Scratch this.~~

#Lists

1. First ordered list item
2. Another item ··* Unordered sub-list.
3. Actual numbers don't matter, just that it's a number ··1. Ordered sub-list
4. And another item.

···You can have properly indented paragraphs within list items. Notice the blank line above, and the leading spaces (at least one, but we'll use three here to also align the raw Markdown).

···To have a line break without a paragraph, you will need to use two trailing spaces.····Note that this line is separate, but within the same paragraph.····(This is contrary to the typical GFM line break behaviour, where trailing spaces are not required.)

- Unordered list can use asterisks
- Or minuses
- Or pluses

#Links

[I'm an inline-style link](#)

[I'm an inline-style link with title](#)

[I'm a reference-style link](#)

[I'm a relative reference to a repository file](#)

[You can use numbers for reference-style link definitions](#)

Or leave it empty and use the [link text itself](#).

URLs and URLs in angle brackets will automatically get turned into links. <http://www.example.com> or <http://www.example.com> and sometimes example.com (but not on Github, for example).

Some text to show that the reference links can follow later.

#Images

Here's our logo (hover to see the title text):



Inline-style:



Reference-style:

#Code

Copy

```
var s = 'JavaScript syntax highlighting';  
alert(s);
```

Copy

```
s = "Python syntax highlighting"  
print(s)
```

Copy

No language indicated, so no syntax highlighting.
But let's throw in a **tag**.

Copy

```
function highlightMe() {  
  console.log('This line can be highlighted!');  
}
```

#Tables

Colons can be used to align columns.

Tables	Are	Cool
--------	-----	------

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

There must be at least 3 dashes separating each header cell. The outer pipes (|) are optional, and you don't need to make the raw Markdown line up prettily. You can also use inline Markdown.

Markdown	Less	Pretty
<i>Still</i>	renders	nicely
1	2	3

#Blockquotes

Blockquotes are very handy in email to emulate reply text. This line is part of the same quote.

Quote break.

This is a very long line that will still be quoted properly when it wraps. Oh boy let's keep writing to make sure this is long enough to actually wrap for everyone. Oh, you can *put* **Markdown** into a blockquote.

#Inline HTML

Definition list

- Is something people use sometimes.

Markdown in HTML

Does **not** work ****very**** well. Use HTML *tags*.


#Line Breaks

Here's a line for us to start with.


This line is separated from the one above by two newlines, so it will be a *separate paragraph*.

This line is also a separate paragraph, but... This line is only separated by a single newline, so it's a separate line in the *same paragraph*.

#Admonitions

 This is a note :::

 This is important :::

 This is a warning :::

Document Number 2

This is a link to [another document](#). This is a link to an [external page](#).

This is Document Number 3

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac euismod odio, eu consequat dui. Nullam molestie consectetur risus id imperdiet. Proin sodales ornare turpis, non mollis massa ultricies id. Nam at nibh scelerisque, feugiat ante non, dapibus tortor. Vivamus volutpat diam quis tellus elementum bibendum. Praesent semper gravida velit quis aliquam. Etiam in cursus neque. Nam lectus ligula, malesuada et mauris a, bibendum faucibus mi. Phasellus ut interdum felis. Phasellus in odio pulvinar, porttitor urna eget, fringilla lectus. Aliquam sollicitudin est eros. Mauris consectetur quam vitae mauris interdum hendrerit. Lorem ipsum dolor sit amet, consectetur adipiscing elit.

Duis et egestas libero, imperdiet faucibus ipsum. Sed posuere eget urna vel feugiat. Vivamus a arcu sagittis, fermentum urna dapibus, congue lectus. Fusce vulputate porttitor nisl, ac cursus elit volutpat vitae. Nullam vitae ipsum egestas, convallis quam non, porta nibh. Morbi gravida erat nec neque bibendum, eu pellentesque velit posuere. Fusce aliquam erat eu massa eleifend tristique.

Sed consequat sollicitudin ipsum eget tempus. Integer a aliquet velit. In justo nibh, pellentesque non suscipit eget, gravida vel lacus. Donec odio ante, malesuada in massa quis, pharetra tristique ligula. Donec eros est, tristique eget finibus quis, semper non nisl. Vivamus et elit nec enim ornare placerat. Sed posuere odio a elit cursus sagittis.

Phasellus feugiat purus eu tortor ultrices finibus. Ut libero nibh, lobortis et libero nec, dapibus posuere eros. Sed sagittis euismod justo at consectetur. Nulla finibus libero placerat, cursus sapien at, eleifend ligula. Vivamus elit nisl, hendrerit ac nibh eu, ultrices tempus dui. Nam tellus neque, commodo non rhoncus eu, gravida in risus. Nullam id iaculis tortor.

Nullam at odio in sem varius tempor sit amet vel lorem. Etiam eu hendrerit nisl. Fusce nibh mauris, vulputate sit amet ex vitae, congue rhoncus nisl. Sed eget tellus purus. Nullam tempus commodo erat ut tristique. Cras accumsan massa sit amet justo consequat eleifend. Integer scelerisque vitae tellus id consectetur.

Powered by MDX

You can write JSX and use React components within your Markdown thanks to [MDX](#).

Docusaurus green and Facebook blue are my favorite colors.

I can write **Markdown** alongside my *JSX*!