

AsciiDoc Cheatsheet

1. Quick Tips

- bold: surround with asterisks as in **bold**
- command: surround with backticks as in `command`
- comment: `// comment text`
- double-quoted: surround with two backticks and two apostrophes as in ``double-quoted'`
- file path: surround with apostrophes as in `'file-path'`
- image: `[alt text]` as in `</> htmx`
- italic: surround with underscores as in *italic*
- link: `TODO`
- monospace: surround with plus signs as in `mono`
- single-quoted: surround with a backtick and single apostrophes as in ``single-quoted'`
- text color foreground: red foreground (background defaults to transparent)
- text color background: yellow background (foreground defaults to gray)
- text color both: blue on yellow
- text size: `big text`

2. Admonitions (Callouts)

There are four supported kinds of callouts: CAUTION, IMPORTANT, NOTE, TIP, and WARNING. By default, each is preceded by its type. To render icon instead, add `:icons: font` near the beginning of the document.



This is a caution admonition.



This is an important admonition.



This is a note admonition.



This is a tip admonition.



This is a warning admonition.

3. Block Quotes

Out of memory. We wish to hold the whole sky, But we never will.

— Microsoft Haiku, late 1990's

This is the first paragraph.

This is the second paragraph.

— multiple paragraphs

4. Code Highlighting

Set the `:source-highlighter:` option.

```
function greet(name) {  
  const message = `Hello, ${name}!`;   
  return message;  
}
```

5. Headings

Precede headings with a number of equal signs that indicates their level, as in `=`, `==`, `===`, ...

By default the headings are not numbered. To automatically number them, specify the `:sectnums` attribute near the beginning of the document..

6. Lists

For a bulleted lists, precede each item with `*` or `-`. Alternate for each nested level.

- Fruit
 - Apple
 - Orange
- Meat
 - Beef
 - Chicken
 - Pork
- Vegetable
 - Corn
 - Tomato

Another option is to use multiple `*` characters to indicate the level.

- Level 1
 - Level 2
 - Level 3

For ordered lists,

1. Item 1
 - a. Item 1.1
 - i. Item 1.1.1
2. Item 2
 - a. Item 2.1
3. Item 3
 - a. Item 3.1

To explicitly specify each item "number", enter them as they should be rendered. The editor extension will provide warnings if any are skipped or they are out of order.

1. Item 1
 1. Item 1.1
 1. Item 1.1.1
2. Item 2
 1. Item 2.1
3. Item 3

For definition lists, separate terms and definitions with :: By default, definitions will be indented on their own line even if they aren't written that way.

Term 1

Definition 1

Term 2

Definition 2

For non-indented definition lists, precede them with the "horizontal" attribute?

Term 1 Definition 1

Term 2 Definition 2

7. Tables