



# AsciiDoc Cheat Sheet

presented by adoc Studio. Your Text, Your Rules.

## Text Formatting

<code>*bold*</code>	⌘ + B
<code>_italic_</code>	⌘ + I
<code>#marked#</code>	⌘ + #
<code>`fixed width`</code>	⇧ + ⌘ + #
<code>^superscript^</code>	⌘ + ⇧ + +
<code>~subscript~</code>	⌘ + ⇧ + -
<code>[.underline]#underlined#</code>	⌘ + U
<code>[.line-through]#strikethrough#</code>	⇧ + ⌘ + X
<code>[.overline]#overlined#</code>	⌘ + ⇧ + X

adoc Studio Shortcuts

## Visuals

<code>NOTE: ...</code>	admonitions
<code>TIP: ...</code>	
<code>WARNING: ...</code>	
<code>CAUTION: ...</code>	
<code>IMPORTANT: ...</code>	

<code> ===</code>	tables
<code>  Headline   Headline  </code>	in the heading
<code>  column 1   column 2  </code>	in the 2nd row
<code>  column 1   column 2  </code>	in the 3rd row
<code> ===</code>	

## Conditions

<code>ifdef:: attribute[]</code>	attribute is defined
<code>ifndef:: attribute[]</code>	attribute not defined
<code>:ifeval: [A == B]</code>	attribute comparison
<code>endif:: []</code>	closes condition

## Syntax Highlights

<code>image::filename[options]</code>	embed images
<code>include::/path/file.adoc[]</code>	include files
<code>kbd:[Key + Key + ...]</code>	keyboard sequence
<code>menu:Name[Item]</code>	menu item
<code>btn:[Title]</code>	button
<code>stem:[Formula]</code>	formula
<code>&lt;&lt;Target_Element, (Text)&gt;&gt;</code>	references
<code>include::/path/file.adoc[]</code>	include files
<code>// Text</code>	comment

## Attributes

<code>:attribute: text</code>	define "text" as variable
<code>{attribute}</code>	place variable in document
<code>:toc:</code>	table of contents
<code>:lang: ...</code>	define document language
<code>:title-page:</code>	add title page to PDF
<code>:source-highlighter:</code>	syntax highlighting
<code>:icons: font image apple</code>	Change icon type
<code>:text-align: center justify left right</code>	text
<code>:hyphens: auto manual none</code>	hyphens

### ! TIP

#### No need to learn the syntax by heart

In adoc Studio, press `ESC` and our adoc Coach recommends and explains the AsciiDoc syntax directly at your cursor position.



**Image (Block)** `image::`

Insert a *block image*. It is displayed as a discrete element on its own line. In the source text it is preceded by an empty line.

