Documentation Theme for Jekyll

This is a demonstration of {library}. And this is the preamble of this document.



Sign Name code Decimal code Hex code

 $\mathbf{V}\mathbf{V}\mathbf{V}$

Purpose

This document exercises many of the features of AsciiDoc to test the {library} implementation.



If you want the output to look familiar, copy (or link) the AsciiDoc stylesheet, asciidoc.css, to the output directory.



Items marked with TODO are either not yet supported or a work in progress.

First Steps with AsciiDoc

Inline markup

- single quotes around a phrase place 'emphasis'
- · astericks around a phrase make the text bold
- · double astericks around one or more letters in a word make those letters bold
- double underscore around a substring in a word emphasize that substring
- use carrots around characters to make them superscript
- use tildes around characters to make them subscript
- to pass through <u>HTML</u> directly, surround the text with triple plus
- characters can be escaped using a \
 - for instance, you can escape a quote inside emphasized text like 'Here's Johnny!'
- you can safely use reserved XML characters like <, > and &, which are escaped when rendering
- force a space between inline elements using the {sp} attribute
- hold text together with an intrinsic non-breaking space attribute, {nbsp}
- · handle words with unicode characters like in the name Gregory Romé
- claim your copyright ©, registered trademark ® or trademark ™

You can write text with inline links, optionally using an explicit link prefix. In either case, the link

can have a query string.

If you want to break a line just end it in a □ sign and continue typing on the next line.

Lists Upon Lists

Adjacent lists

- this list
- should join
- to have
- four items

Numbered lists

- 1. These items
- 2. will be auto-numbered
 - a. and can be nested
- 3. A numbered list can nest
 - unordered
 - list
 - items

Statement

I swear I left it in 'Guy's' car. Let's go look for it.

term

definition line two

another term

another definition, which can be literal (indented) or regular paragraph

This should be a standalone paragraph, not grabbed by the definition list.

- first level written on two lines
- first level

with this literal text

- second level
 - third level

- fourth level
- back to first level

Let's make a horizontal rule...

then take a break.

We're back!



Want to see a

Do you feel safer with the tiger in a box?

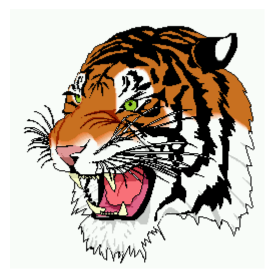


Figure 1. Tiger in a box

Asciidoctor usage example, should contain 3 lines

```
doc = Asciidoctor::Document.new("*This* is it!", :header_footer => false)
puts doc.render
```

Here's what it outputs (using the built-in templates):

```
<div class="paragraph">
  <strong>This</strong> is it!
</div>
```

``Quotes''

AsciiDoc is 'so' powerful!

This verse comes to mind.

La la la

Here's another quote:

When you have eliminated all which is impossible, then whatever remains, however improbable, must be the truth.

— Sir Arthur Conan Doyle, The Adventures of Sherlock Holmes

Getting Literal

Want to get literal? Just prefix a line with a space (just one will do).

I'll join that party, too.

We forgot to mention in Numbered lists that you can change the numbering style.

- a. first item (yeah!)
- b. second item, looking so mono
- c. third item, mono it is!

Wrap-up



AsciiDoc is quite cool, you should try it!

Info



Go to this URL to learn more about it:

• http://asciidoc.org

Or you could return to the First Steps or Purpose.

Here's a reference to the definition of another term, in case you forgot it.



One more thing. Happy documenting!

When all else fails, head over to http://google.com.