AsciiDoc Syntax Quick Reference

Revision 1.0.2 2013-06-13

Table of Contents

About	vii
Paragraphs	. 1
Formatted Text	. 4
Document Header (Optional)	. 7
Section Titles (Headers)	9
Include Files	12
Breaks	13
Lists	14
Links	21
Images	24
Source Code	27
More Delimited Blocks	31
Comments	36
Tables	37
Attributes and Substitutions	41
Escaping Text	45
Bibliography	47
Footnotes	48
Markdown compatibility (Ascijdoctor only)	49

List of Figures

1.		24
2.		24
3.	What a sunset!	25

List of Tables

1.	Applications	37
2.	Text replacements	41
3.	Built-in literal attributes	41
4.	Built-in entity attributes	42

List of Examples

1. Result	. 1
2. Result	. 1
3. Result	. 2
4. Result	. 2
5. Result	. 3
6. Result	. 4
7. Result	. 4
8. Result	. 5
9. Result	. 5
10. Result	. 6
11. Result	. 9
12. Result	10
13. Result	13
14. Result	13
15. Result	14
16. Result	15
17. Result	15
18. Result	16
19. Result	16
20. Result	17
21. Result	17
22. Result	17
23. Result	18
24. Result	18
25. Result	20
26. Result	
27. Result	
28. Result	
29. Result	
30. Result	
31. Result	
32. Result	
33. Result	
34. Result	
35. Result	
36. Result	
37. Result	
38. Result	
39. Result	
40. Result	
41. Result	
42. Sample document	
	-

AsciiDoc Syntax Quick Reference

43.	Result	32
44.	Result	 33
45.	Result	 33
46.	Result	 34
47.	Result	 34
48.	Result	 34
49.	Result	 37
50.	Result	38
51.	Result	38
52.	Result	39
53.	Result	39
54.	Result	40
55.	Result	44
56.	Result	 45
57.	Result	 45
58.	Result	 45
59.	Result	 46
60.	Result	 47
61.	Result	 48
62.	Result	 49
63.	Result	 50
64.	Result	 50
65.	Result	 51

About

AsciiDoc is a mature, lightweight markup language for authoring notes, articles, documentation, books, web pages, slide decks and man pages in plain text. This guide is a quick reference for the common formatting markup and document elements in the AsciiDoc syntax.



Note

Several examples focus on the output generated by the HTML backend. AsciiDoc produces complementary output when generating DocBook.

Most features labeled "Asciidoctor only" can be made available to the native AsciiDoc processor by using this AsciiDoc configuration file 1 from the Asciidoctor project.

Paragraphs

Normal

Paragraphs don't require any special markup in AsciiDoc. A paragraph is just one or more lines of consecutive text.

To begin a new paragraph, separate it by at least one blank line. Consecutive lines of text are joined to form a single paragraph.

Result

Paragraphs don't require any special markup in AsciiDoc. A paragraph is just one or more lines of consecutive text.

To begin a new paragraph, separate it by at least one blank line. Consecutive lines of text are joined to form a single paragraph.

Line breaks

To make a line break, end the line in a space followed by a plus. + This results in a visible line break (e.g.,
between the lines.

Rubies are red. + Sapphires are blue.

Result

To make a line break, end the line in a space followed by a plus.

This results in a visible line break (e.g.,
) between the lines.

Rubies are red.

Sapphires are blue.

Literal

A normal paragraph.

A line that begins with one or more spaces is a literal paragraph. Literal paragraphs are treated as preformatted text. The text is shown in a fixed-width font and endlines are preserved.

Another normal paragraph.

Result

A normal paragraph.

A line that begins with one or more spaces is a literal paragraph. Literal paragraphs are treated as preformatted text. The text is shown in a fixed-width font and endlines are preserved.

Another normal paragraph.



Tip

Use one or two spaces to offset a literal paragraph, but no more. Be frugal!

Admonition

NOTE: An admonition paragraph draws the reader's attention to auxiliary information. Its purpose is determined by the label at the beginning of the paragraph. The admonition is set apart from the main content and displayed next to its label or corresponding icon.

Here are the other built-in admonition types:

TIP: Pro tip...

IMPORTANT: Don't forget...

WARNING: Watch out for...

CAUTION: Ensure that...

Result



Note

An admonition paragraph draws the reader's attention to auxiliary information. Its purpose is determined by the label at the beginning of the paragraph. The admonition is set apart from the main content and displayed next to its label or corresponding icon.

Here are the other built-in admonition types:



Tip

Pro tip...



Important

Don't forget...



Warning

Watch out for...



Caution

Ensure that...



Note

You can also create admonition blocks, which are covered later.

Lead paragraph (default Asciidoctor stylesheet)

[role="lead"]

This text will be styled as a lead paragraph (i.e., larger font).

Result

This text will be styled as a lead paragraph (i.e., larger font).



Tip

The first paragraph of the preamble is automatically styled as a lead paragraph when using the default Asciidoctor stylesheet.

Formatted Text

Emphasis

```
__italic phrase_ (or 'italic phrase')

__i__talic le__tt__ers

*bold phrase*

**b**old le**tt**ers

*_bold italic phrase_*

**__b__**old italic le**__tt__**ers
```

Result

italic phrase (or italic phrase)

italic letters

bold phrase

bold letters

bold italic phrase

bold italic letters

Monospace

```
+monospace phrase+ and le++tt++ers

+_monospace italic phrase_+ and le++__tt__++ers

+*monospace bold phrase*+ and le++**tt**+ers

+*_monospace bold italic phrase_*+ and le++**__tt__**++ers

`inline literal passthrough` (monospace text without substitutions)
```

Result

monospace phrase and letters

monospace italic phrase and letters

monospace bold phrase and letters

monospace bold italic phrase and letters

inline literal passthrough (monospace text without substitutions)

Custom styling

```
[small] \# phrase \ styled \ by \ CSS \ class \ .small \#
```

[big]##0##nce upon a time...

Result

phrase styled by CSS class .small

Once upon a time...

Superiors and inferiors

```
^superscript phrase^
```

 $e = mc^2$

~subscript phrase~

H~2~0

Result

superscript phrase

 $e = mc^2$

subscript phrase

 H_2O

Quotes

`single smart quotes'

Formatted Text

``double smart quotes'' Result

'single smart quotes'

"double smart quotes"

Document Header (Optional)

Title only

= AsciiDoc Writer's Guide

This guide provides...



Tip

The title is the only required element in the document header.

Title and author line

```
= AsciiDoc Writer's Guide
Doc Writer <doc.writer@asciidoc.org>
This guide provides...
```

Title, author line and revision line

```
= AsciiDoc Writer's Guide
Doc Writer <doc.writer@asciidoc.org>
v1.0, 2013-01-01
This guide provides...
```



Important

You cannot have a revision line without an author line.

Document header with attributes

```
= AsciiDoc Writer's Guide
Doc Writer <doc.writer@asciidoc.org>
v1.0, 2013-01-01
:toc:
:imagesdir: assets/images
:homepage: http://asciidoc.org
This guide provides...
```



Caution

The header may not contain blank lines and must be offset from the content by at least one blank line.

Section Titles (Headers)

Article doctype

```
= Document Title (Level 0)

== Section Level 1

=== Section Level 2

==== Section Level 3

===== Section Level 4

===== Section Level 5 (Asciidoctor only)
```

Result

Document Title (Level o)

Section Level 1

Section Level 2

Section Level 3

Section Level 4

Section Level 5 (Asciidoctor only)



Warning

When using the article doctype (the default), you can only have one level-0 section title (i.e., the document title) and it must be in the document header.



Note

The number of equal signs matches the heading level in the HTML output. For example, *Section Level 1* becomes an <h2> heading.

Book doctype

```
= Document Title (Level 0)

== Section Level 1

=== Section Level 2

==== Section Level 3

==== Section Level 4

===== Section Level 5 (Asciidoctor only)

= Section Level 0
```

Result

Document Title (Level o)

Section Level 1

Section Level 2

Section Level 3

Section Level 4

Section Level 5 (Asciidoctor only)

Section Level o



Important

There are two other ways to define a section title. *Their omission is intentional*. They both require more markup and are therefore unnecessary. The select title syntax (underlined text) is especially wasteful, hard to remember, hard to maintain and error prone. The reader never sees the extra markup, so why type it? **Be frugal!**

Explicit id

[[primitives-nulls]]

Section Titles (Headers)

== Primitive types and null values

Include Files

Document parts

```
= Reference Documentation
Lead Developer

This is documentation for project X.

include::basics.adoc[]

include::installation.adoc[]

include::example.adoc[]
```

Common text

```
== About the author
include::author-bio.adoc[]
```

Breaks

Line break

Rubies are red. + Sapphires are blue.

Result

Rubies are red.

Sapphires are blue.

Horizontal rule

1 1 1

Result

Page break

<<<

Lists

Unordered, basic

- Apples
- Oranges
- Bananas

//end

- * Apples
- * Oranges
- * Bananas

Result

- Apples
- Oranges
- Bananas
- Apples
- Oranges
- Bananas



Note

Blank lines are required before and after a list and are permitted, but not required, between list items.



Tip

You can force two lists apart with a line comment, as the previous example demonstrates. The text "end" is optional, but serves as a hint to other authors that it's there for a reason.

Unordered, nested

- * Apples
- ** Rome
- ** Empire
- * Oranges
- ** Navel
- ** Temple

Result

- Apples
 - Rome
 - Empire
- Oranges
 - Navel
 - Temple

Unordered, max nesting

- * level 1
- ** level 2
- *** level 3
- **** level 4
- **** level 5
- * level 1

Result

- level 1
 - level 2
 - level 3
 - level 4
 - level 5
- level 1

Ordered, basic

- . Step 1
- . Step 2
- . Step 3

Result

- 1. Step 1
- 2. Step 2
- 3. Step 3

Ordered, nested

- . Step 1
- . Step 2
- .. Step 2a
- .. Step 2b
- . Step 3

Result

- 1. Step 1
- 2. Step 2
 - a. Step 2a
 - b. Step 2b
- 3. Step 3

Ordered, max nesting

- . level 1
- .. level 2
- \dots level 3
- level 4
- level 5
- . level 1

Result

- 1. level 1
 - a. level 2
 - i. level 3
 - A. level 4
 - I. level 5
- 2. level 1

Labeled, single-line

```
first term:: definition of first term section term:: definition of second term
```

Result

first term

definition of first term

section term

definition of second term

Labeled, multi-line

```
first term::
definition of first term
section term::
definition of second term
```

Result

first term

definition of first term

section term

definition of second term

Q&A

```
[qanda]
What is Asciidoctor?::
   An implementation of the AsciiDoc processor in Ruby.
What is the answer to the Ultimate Question?:: 42
```

Result

1. What is Asciidoctor?

An implementation of the AsciiDoc processor in Ruby.

2. What's the answer to the Ultimate Question?

42

Mixed

```
Operating Systems::
  Linux:::
    . Fedora
      * Desktop
    . Ubuntu
      * Desktop
      * Server
  BSD:::
    . FreeBSD
    . NetBSD
Cloud Providers::
  PaaS:::
    . OpenShift
    . CloudBees
  IaaS:::
    . Amazon EC2
    . Rackspace
```

Result

Operating Systems

Linux

1. Fedora

- Desktop
- 2. Ubuntu
 - Desktop
 - Server

BSD

- 1. FreeBSD
- 2. NetBSD

Cloud Providers

PaaS

- 1. OpenShift
- 2. CloudBees

laaS

- 1. Amazon EC2
- 2. Rackspace



Tip

Lists can be indented. Leading whitespace is not significant.

Complex content in outline lists

* Every list item has at least one paragraph of content, which may be wrapped, even using a hanging indent.

+

Additional paragraphs or blocks are adjoined by putting a list continuation on a line adjacent to both blocks.

+

list continuation:: a plus sign (+) on a line by itself

- * A literal paragraph does not require a list continuation.
- \$ gem install asciidoctor
- * AsciiDoc lists may contain any complex content.

+

```
[cols="2", options="header"]
|===
|Application
|Language
|AsciiDoc
|Python
|Asciidoctor
|Ruby
|===
```

Result

• Every list item has at least one paragraph of content, which may be wrapped, even using a hanging indent.

Additional paragraphs or blocks are adjoined by putting a list continuation on a line adjacent to both blocks.

list continuation

a plus sign (+) on a line by itself

• A literal paragraph does not require a list continuation.

```
$ gem install asciidoctor
```

• AsciiDoc lists may contain any complex content, even tables.

Application	Language
AsciiDoc	Python
Asciidoctor	Ruby

Links

External

```
http://asciidoc.org - automatic!
http://asciidoc.org[AsciiDoc]
https://github.com/asciidoctor[Asciidoctor @ *GitHub*]
```

Result

http://asciidoc.org - automatic!

AsciiDoc¹

Asciidoctor @ GitHub²

Relative

link:index.html[Docs]

Result

Docs³

Email

```
devel@discuss.arquillian.org
mailto:devel@discuss.arquillian.org[Discuss Arquillian]
mailto:devel-join@discuss.arquillian.org[Subscribe, Subscribe me, I want to join!]
```

Result

devel@discuss.arquillian.org4

¹ http://asciidoc.org

² https://github.com/asciidoctor

³ index.html

⁴ mailto:devel@discuss.arquillian.org

Discuss Arquillian⁵

Subscribe⁶

IRC

irc://irc.freenode.org/#asciidoctor

Result

irc://irc.freenode.org/#asciidoctor

Link with attributes (Asciidoctor only)

http://discuss.asciidoctor.org[Discuss Asciidoctor, role="external",
 window="_blank"]

http://discuss.asciidoctor.org[Discuss Asciidoctor^]

http://search.example.com["Google, Yahoo, Bing^", role="teal"]

Result

Discuss Asciidoctor⁷

Discuss Asciidoctor⁸

Google, Yahoo, Bing⁹



Note

Links with attributes (including the subject and body segments on mailto links) are a feature unique to Asciidoctor. To enable them, you must set the linkattrs attribute on the document. When they are enabled, you must quote the link text if it contains a comma.

⁵ mailto:devel@discuss.arquillian.org

⁶ mailto:devel-join@discuss.arquillian.org?subject=Subscribe%20me&body=I%20want%20to%20join!

⁷ http://discuss.asciidoctor.org

⁸ http://discuss.asciidoctor.org

⁹ http://search.example.com

Cross references

See <<pre><<pre>caparagraphs>> to learn how to write paragraphs.

Learn how to organize the document into <<section-titles, sections>>.

Result

See *Paragraphs* to learn how to write paragraphs.

Learn how to organize the document into sections.

Images

Block

```
image::sunset.jpg[]
image::sunset.jpg[Sunset]

.A sunset feast!
image::sunset.jpg[Sunset, 300, 200, link="http://www.flickr.com/photos/javh/5448336655"]
```

Result



Figure 1.



Figure 2.



Figure 3. What a sunset!



Note

Images resolve relative to the value of the imagesdir attribute, defined in the document header or passed as an argument.

Inline

Click image:icons/play.png[] to get the party started.

Click image:icons/pause.png[title="Pause"] when you need a break.

Result

Click to get the party started.

Click when you need a break.

Embedded

= Document Title
:data-uri:



Note

When the data-uri attribute is set, all images in the document—including admonition icons—are embedded into the document as data URIs¹.



Tip

Instead of declaring the data-uri attribute in the document, you can pass it as a command-line argument using -a data-uri.

Source Code

Inline

Reference code like +types+ or `methods` inline.

Result

Reference code like types or methods inline.

Literal line

Indent one space to insert a one-liner.

Result

Indent one space to insert a one-liner.

Literal block

```
Copyright (C) 2013 Acme Corporation.

This work is licensed as CC BY-SA, which is the Creative Commons Attribution 3.0 Unported License....
```

Result

Copyright (C) 2013 Acme Corporation.

This work is licensed as CC BY-SA, which is the Creative Commons Attribution 3.0 Unported License.

Listing block with title, no syntax highlighting

```
.Gemfile.lock
```

```
GEM
  remote: https://rubygems.org/
  specs:
    asciidoctor (0.1.1)

PLATFORMS
  ruby

DEPENDENCIES
  asciidoctor (~> 0.1.1)
```

Result

Gemfile.lock

```
GEM
remote: https://rubygems.org/
specs:
asciidoctor (0.1.1)

PLATFORMS
ruby

DEPENDENCIES
asciidoctor (~> 0.1.1)
```

Code block with title and syntax highlighting

```
[source,ruby]
.app.rb
----
require 'sinatra'

get '/hi' do
   "Hello World!"
end
----
```

Result

app.rb

```
require 'sinatra'
```

```
get '/hi' do
   "Hello World!"
end
```

Code block with callouts

Result

app.rb

```
require 'sinatra' ①

get '/hi' do ②

"Hello World!" ③

end
```

- 1 Library import
- ② URL mapping
- Ontent for response

Code block sourced from file

```
[source,ruby]
----
include::app.rb[]
----
```

Code block without delimiters (no blank lines)

```
[source,xml]
```

<meta name="viewport"
content="width=device-width, initial-scale=1.0">

Result

```
<meta name="viewport"
content="width=device-width, initial-scale=1.0">
```



Enabling the syntax highlighter

Syntax highlighting is enabled by setting the source-highlighter attribute in the document header or passed as an argument.

:source-highlighter: pygments

The valid options for each implementation are as follows:

AsciiDoc

pygments, source-highlighter, highlight (default)

Asciidoctor

coderay, highlightjs, prettify (and growing!)

More Delimited Blocks

Sidebar

```
.AsciiDoc history
****
AsciiDoc was first released in Nov 2002 by Stuart Rackham.
It was designed from the start to be a shorthand syntax
for producing professional documents like DocBook and LaTeX.
****
```

Result

AsciiDoc history

AsciiDoc was first released in Nov 2002 by Stuart Rackham. It was designed from the start to be a shorthand syntax for producing professional documents like DocBook and LaTeX.



Note

Any block can have a title, positioned above the block. A block title is a line of text that starts with a dot. The dot cannot be followed by a space.

Example

```
.Sample document
====
Here's a sample AsciiDoc document:

[listing]
....
= AsciiDoc Writer's Guide
Dan Allen
:toc:
This guide provides...
....
The document header is useful, but not required.
====
```

Here's a sample AsciiDoc document:

= AsciiDoc Writer's Guide

Dan Allen

:toc:

This guide provides...

The document header is useful, but not required.

Admonition

[NOTE]

====

An admonition block may contain complex content.

- .A list
- one
- two
- three

Another paragraph.

====

Result



Note

An admonition block may contain complex content.

A list

- one
- two
- three

Another paragraph.

Blockquote

A person who never made a mistake never tried anything new.

[quote, Albert Einstein]
A person who never made a mistake never tried anything new.

[quote, Abraham Lincoln, Soldiers' National Cemetery Dedication]

——
Four score and seven years ago our fathers brought forth on this continent a new nation...

Result

A person who never made a mistake never tried anything new.

A person who never made a mistake never tried anything new.

Albert Einstein

Four score and seven years ago our fathers brought forth on this continent a new nation...

— Abraham Lincoln Soldiers' National Cemetery Dedication

Abbreviated blockquote (Asciidoctor only)

"I hold it that a little rebellion now and then is a good thing, and as necessary in the political world as storms in the physical." -- Thomas Jefferson, Papers of Thomas Jefferson: Volume 11

Result

I hold it that a little rebellion now and then is a good thing, and as necessary in the political world as storms in the physical.

— Thomas Jefferson Papers of Thomas Jefferson: Volume 11

Air quotes (Asciidoctor only) As a tip of the hat to Dick, Asciidoctor recognizes text between "air quotes" as a quote block. Air quotes are the best thing since fenced code blocks.

[, Richard M. Nixon]

```
When the President does it, that means that it's not illegal.
```

When the President does it, that means that it's not illegal.

- Richard M. Nixon

Passthrough

```
++++
Content in a passthrough block is passed to the output unprocessed.
That means you can include raw HTML, like this embedded Gist:

<script src="http://gist.github.com/mojavelinux/5333524.js">
</script>
++++
```

Result

Content in a passthrough block is passed to the output unprocessed. That means you can include raw HTML, like this embedded Gist: <script> </script>

Open

```
An open block can be an anonymous container, or it can masquerade as any other block.
--

[source]
--
puts "I'm a source block!"
```

Result

An open block can be an anonymous container, or it can masquerade as any other block.

puts "I'm a source block!"

Comments

Single line

// A single-line comment.



Tip

Single-line comments can be used to divide elements, such as two adjacent lists.

Block

```
////
A multi-line comment.

Notice it's a delimited block.
////
```

Tables

Table with two rows of content and a header

```
[cols="1,1,2" options="header"]
.Applications
|===
|Name
|Category
|Description
|Firefox
|Browser
|Mozilla Firefox is an open-source web browser.
It's designed for standards compliance,
performance, portability.
|Arquillian
|Testing
|An innovative and highly extensible testing platform.
Empowers developers to easily create real, automated tests.
|===
```

Result

Table 1. Applications

Name	Category	Description
Firefox	Browser	Mozilla Firefox is an open-source web browser. It's designed for standards compliance, performance, portability.
Arquillian	Testing	An innovative and highly extensible testing platform. Empowers developers to easily create real, automated tests.

Table with cell containing AsciiDoc content

```
[cols="2,2,5a"]
|===
|Firefox
|Browser
|Mozilla Firefox is an open-source web browser.
```

It's designed for:

- * standards compliance
- * performance
- * portability

http://getfirefox.com[Get Firefox]!
|===

Result

Firefox	Browser	Mozilla Firefox is an open-source web browser.
		It's designed for:
		standards compliance
		• performance
		• portability
		Get Firefox ¹ !

Table from CSV data

```
[format="csv", options="header"]
|===
Artist,Track,Genre
Baauer,Harlem Shake,Hip Hop
The Lumineers,Ho Hey,Folk Rock
|===
```

Result

Artist	Track	Genre
Baauer	Harlem Shake	Нір Нор
The Lumineers	Ho Hey	Folk Rock

Table from CSV data using shorthand (Asciidoctor only)

¹ http://getfirefox.com

```
[options="header"]
,===
Artist,Track,Genre
Baauer,Harlem Shake,Hip Hop
The Lumineers,Ho Hey,Folk Rock
,===
```

Artist	Track	Genre
Baauer	Harlem Shake	Нір Нор
The Lumineers	Ho Hey	Folk Rock

Table from CSV data in file

```
|===
include::customers.csv[]
|===
```

Table from DSV data using shorthand (Asciidoctor only)

```
[options="header"]
:===
Artist:Track:Genre
Baauer:Harlem Shake:Hip Hop
The Lumineers:Ho Hey:Folk Rock
:===
```

Result

Artist	Track	Genre
Baauer	Harlem Shake	Нір Нор
The Lumineers	Ho Hey	Folk Rock

Table with formatted, aligned and merged cells

```
[cols="e,m,^,>s", width="25%"]
|===
|1 >s|2 |3 |4
```

1	2	3	4
5	6		
8			
9		10	7

Attributes and Substitutions

Table 2. Text replacements

AsciiDoc	Renders	As Viewed
(C)	& #169;	©
(R)	®	®
(TM)	™	ТМ
	—	_
	& #8230;	
->	& #8594;	\rightarrow
=>	& #8658;	\Rightarrow
<-	& #8592;	←
<=	& #8656;	(
Sam's	Sam's	Sam's
€	€	€
&8364;	&8364;	€
€	€	€



Tip

Any named, numeric or hex XML entity reference¹ is supported.

Table 3. Built-in literal attributes

Name	Renders (e.g., {caret})
It	<
gt	>
amp	&
startsb	[
endsb]
brvbar	I
caret	^
asterisk	*

Name	Renders (e.g., {caret})
tilde	~
apostrophe	•
backslash	\
two-colons	::
two-semicolons	,,

Table 4. Built-in entity attributes

Name	Renders (e.g., {nbsp})	As Viewed
empty	blank	
sp	single space	
nbsp	& #160;	
zwsp	&zwsp	
wj	& #8288;	
apos	'	1
quot	"	п
Isquo	& #8216;	•
rsquo	& #8217;	,
Idquo	& #8220;	"
rdquo	"	"
deg	& #176;	0
plus	& #43;	+

Built-in data attributes

asciidoc (or asciidoctor)

blank

asciidoc-version (or asciidoctor-version)

Version of the processor

doctype

Document's doctype (e.g., article)

backend

Backend used to render document

localdate

Local date when rendered

localtime

Local time when rendered

localdatetime

Local date & time when rendered

docdate

Last modified date

doctime

Last modified time

docdatetime

Last modified date & time

docfile

Name of document file

docdir

Name of document directory

doctitle

The title of the document

Attribute declaration and usage

² http://asciidoc.org

Check out AsciiDoc²!

AsciiDoc is a mature, plain-text document format for writing notes, articles, documentation, books, and more. It's also a text processor & toolchain for translating documents into various output formats (i.e., backends), including HTML, DocBook, PDF and ePub.

Check out Asciidoctor³ too!

[#] That's done!

³ http://asciidoctor.org

Escaping Text

Backslash

Stars is not rendered as bold text.
The asterisks around the word are preserved.

 $\$ is not resolved to the author name. The curly brackets around the word are preserved.

The backslash character is automatically removed.

Result

Stars is not rendered as bold text. The asterisks around the word are preserved.

{author} is not resolved to the author name. The curly brackets around the word are preserved.

The backslash character is automatically removed.

Double dollar

\$\$*Stars*\$\$ is not rendered as bold text.
The asterisks around the word are preserved.

\$\$&\$\$ renders as an XML entity instead of &.

Result

Stars is not rendered as bold text. The astericks around the word are preserved.

& amp; renders as an XML entity instead of &.

Triple plus and inline passthrough macro

+++<u>underline me</u>+++ renders as underlined text.

pass:[<u>underline me</u>] also renders as underlined text.

Result

<u>underline me</u>

renders as underlined text.

<u>underline me</u>

also renders as underlined text.

Backticks

`Text in {backticks}` renders exactly as entered, in monospace. The attribute reference is not resolved.

Result

Text in {backticks} renders exactly as entered, in monospace. The attribute reference is not resolved.

Bibliography

References

[bibliography]

- [[[prag]]] Andy Hunt & Dave Thomas. 'The Pragmatic Programmer: From Journeyman to Master'. Addison-Wesley. 1999.
- [[[seam]]] Dan Allen. 'Seam in Action'. Manning Publications. 2008.

Result

The Pragmatic Programmer [prag] should be required reading for all developers.

[prag] Andy Hunt & Dave Thomas. *The Pragmatic Programmer: From Journeyman to Master*. Addison-Wesley. 1999.

[seam] Dan Allen. Seam in Action. Manning Publications. 2008.

Footnotes

Normal and reusable footnotes

A statement.footnote:[Clarification about this statement.]

A bold statement.footnoteref:[disclaimer, These opinions are my own.]

Another bold statement.footenoteref:[disclaimer]

Result

A statement.a

A bold statement.b

Another bold statement.b

^aClarification about this statement.

^bThese opinions are my own.

Markdown compatibility (Asciidoctor only)



Important

Markdown compatibility is only available by default in Asciidoctor. You can configure AsciiDoc (Python) to recognize this syntax by putting the AsciiDoc compatibility file 1 from Asciidoctor in the same directory as the document being processed.

Markdown-style headings

```
# Document Title (Level 0)

## Section Level 1

### Section Level 2

#### Section Level 3

##### Section Level 4

###### Section Level 5
```

Result

Document Title (Level o)

Section Level 1

Section Level 2

Section Level 3

Section Level 4

Section Level 5

Fenced code block with syntax highlighting

Markdown compatibility (Asciidoctor only)

```
```ruby
require 'sinatra'

get '/hi' do
 "Hello World!"
end
```
```

Result

```
require 'sinatra'
get '/hi' do
"Hello World!"
end
```

Markdown-style blockquote

```
> I hold it that a little rebellion now and then is a good thing,> and as necessary in the political world as storms in the physical.> -- Thomas Jefferson, Papers of Thomas Jefferson: Volume 11
```

Result

I hold it that a little rebellion now and then is a good thing, and as necessary in the political world as storms in the physical.

— Thomas Jefferson Papers of Thomas Jefferson: Volume 11

Markdown-style blockquote with block content

```
> > What's new?
>
> I've got Markdown in my AsciiDoc!
>
> > Like what?
>
> * Blockquotes
> * Headings
> * Fenced code blocks
>
> > Is there more?
```

Markdown compatibility (Asciidoctor only)

5

> Yep. AsciiDoc and Markdown share a lot of common syntax already.

Result

What's new?

I've got Markdown in my AsciiDoc!

Like what?

- Blockquotes
- Headings
- Fenced code blocks

Is there more?

Yep. AsciiDoc and Markdown share a lot of common syntax already.