Asciidoc(tor)
Yo Dawg!

Hos Es

Table of Contents

1. I	ntro	. 1
2. l	_ists	. 2
2	2.1. Unordered lists	. 2
2	2.2. Ordered lists	. 2
2	2.3. TODO lists	. 3
2	2.4. Separating lists	. 3
3. I	Definitions	. 4
3	3.1. Normal definition list	. 4
3	3.2. Horizontal definition list	. 4
3	3.3. Multi-line definition list	. 4
3	3.4. Q&A	. 5
3	3.5. Mixed	. 5
3	3.6. Complex content in outline lists	. 9
4. l	_inks	10
4	1.1. External	10
4	1.2. Relative	10
2	1.3. Email and IRC	10
2	1.4. Inline anchors	11
2	1.5. Internal cross references	11
2	1.6. Images	11
5. /	Admonition paragraph	13
Ę	5.1. NOTE	13
5	5.2. TIP	13
5	5.3. WARNING	13
5	5.4. CAUTION	13
5	5.5. IMPORTANT	14
5	5.6. Admonition blocks	14
6. I	3locks	15
6	S.1. Listing block	15
6	S.2. Example block	15
6	S.3. Comment block	15
6	S.4. Literal block	15
6	S.5. Pass block	16
6	6.6. Quote/Verse block	16
6	6.7. Sidebar block	17
6	S.8. Block metadata	17
7. (Customization (WIP)	19
	Render (WIP)	20

1. Intro

Okay, let's do it.

Test

Unresolved directive in asciidoc.adoc - include::/home/hos/.cache/wal/colors-wal-st.h[]

2. Lists

2.1. Unordered lists

```
* level 1

** level 2

*** level 3

**** level 4

***** level 5

* level 1

Example 1. Output

• level 2

• level 3

• level 4

• level 5

• level 5

• level 5
```

2.2. Ordered lists

```
. level 1
.. level 2
... level 3
.... level 4
.... level 5
. level 1

Example 2. Output

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

2.3. TODO lists

- [*] checked
- [x] also checked
- [] not checked
- normal list item

Example 3. Output

② checked
② also checked
② not checked
normal list item

2.4. Separating lists

. Apples
. Oranges
//. Walnuts
. Almonds

Example 4. Output

1. Apples
2. Oranges
1. Walnuts
2. Almonds

3. Definitions

3.1. Normal definition list

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

Example 5. Output

first term definition of first term

section term definition of second term

3.2. Horizontal definition list

[horizontal]

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

Example 6. Output

first term definition of first term

section term definition of second term

3.3. Multi-line definition list

first term::

definition of first term

section term::

definition of second term

Example 7. Output

first term definition of first term

section term definition of second term

3.4. Q&A

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

Example 8. Output

What is Asciidoctor? An implementation of the AsciiDoc

processor in Ruby.

What is the answer to the

Ultimate Question?

42

3.5. Mixed

Operating Systems::

Linux:::

. Fedora

* Desktop

. Ubuntu

* Desktop

* Server

BSD:::

. FreeBSD

. NetBSD

Cloud Providers::

PaaS:::

. OpenShift

. CloudBees

IaaS:::

. Amazon EC2

. Rackspace

Example 9. Output

Operating Systems Linux 1. Fedora

Desktop

2. Ubuntu

Desktop

Server

BSD 1. FreeBSD

		2. NetBSD
Cloud Providers	PaaS	1. OpenShift
		r

2. CloudBees

laaS	1. Amazon EC2
	2. Rackspace



3.6. 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 (`{plus}`) 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
|===
```

Example 10. Output

• 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.

Application	Language
AsciiDoc	Python
Asciidoctor	Ruby

4. Links

4.1. External

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

Example 11. Output

http://asciidoctor.org - automatic!
Asciidoctor
Asciidoctor @ GitHub
```

4.2. Relative

```
link:test.adoc[Docs]

Example 12. Output

Docs
```

4.3. Email and IRC

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

Example 13. Output

devel@discuss.arquillian.org
```

Discuss Arquillian

Subscribe

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

4.4. Inline anchors

```
[[bookmark-a]]Inline anchors make arbitrary content referenceable. anchor:bookmark-b[]Use a cross reference to link to this location.
```

Example 14. Output

Inline anchors make arbitrary content referenceable.

Use a cross reference to link to this location.

4.5. Internal cross references

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

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

Example 15. Output

See [paragraphs] to learn how to write paragraphs.

Learn how to organize the document into sections.

4.6. Images

```
image::/images/asciidoc/rose.png[]
image::/images/asciidoc/rose.png[Rose]

[[img-sunset]]

image::/images/asciidoc/rose.png[caption="Figure 1: ", title="A rose",
alt="Rose", width="300", height="200",
link="http://www.flickr.com/photos/javh/5448336655"]
```

image::http://asciidoctor.org/images/octocat.jpg[GitHub mascot]

Example 16. Output

[rose] | /images/asciidoc/rose.png

[Rose] | /images/asciidoc/rose.png

[Rose] | /images/asciidoc/rose.png

Figure 1: A rose

[GitHub mascot] | http://asciidoctor.org/images/octocat.jpg

5. Admonition paragraph

5.1. NOTE

```
NOTE: This is a NOTE!

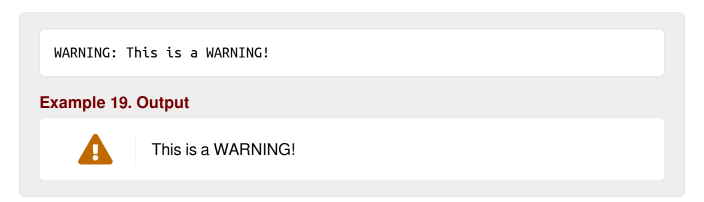
Example 17. Output

This is a NOTE!
```

5.2. TIP



5.3. WARNING



5.4. CAUTION



5.5. IMPORTANT

IMPORTANT: This is a IMPORTANT!

Example 21. Output



This is a IMPORTANT!

5.6. Admonition blocks

[NOTE]

====

This is an example of an admonition block.
Unlike an admonition paragraph, it may contain any AsciiDoc content.
The style can be any one of the admonition labels:

- * NOTE
- * TIP
- * WARNING
- * CAUTION
- * IMPORTANT

====

Example 22. Output

This is an example of an admonition block. Unlike an admonition paragraph, it may contain any AsciiDoc content. The style can be any one of the admonition labels:



- NOTE
- TIP
- WARNING
- CAUTION
- IMPORTANT

6. Blocks

6.1. Listing block

```
This is a **_listing block_**

Example 23. Output

This is a **_listing block_**
```

6.2. Example block

```
This is a **_example block_**

=====

Example 24. Output

This is a example block
```

6.3. Comment block

```
////
This is a **_comment block_**
////

Example 25. Output
```

6.4. Literal block

```
....
```

```
This is a **_literal block_**

....

Example 26. Output

This is a **_literal block_**
```

6.5. Pass block

```
++++
== This is raw text
++++

Example 27. Output

== This is raw text
```

6.6. Quote/Verse block

```
This is a very very simple quote

Example 28. Output

This is a very very simple quote
```

6.6.1. blockqoutes

```
.After landing the cloaked Klingon bird of prey in Golden Gate park:

[quote,Captain James T. Kirk,Star Trek IV: The Voyage Home]

——

Everybody remember where we parked.
——
```

Example 29. Output

After landing the cloaked Klingon bird of prey in Golden Gate park:

Everybody remember where we parked.

- Captain James T. Kirk, Star Trek IV: The Voyage Home

6.7. Sidebar block

```
.Some Title
****

This is a Sidebar block -- I have no idea why it's called `sidebar`
****
```

Example 30. Output

Some Title

This is a Sidebar block — I have no idea why it's called sidebar

6.8. Block metadata

```
.Gettysburg Address
[[gettysburg]]
[quote, Abraham Lincoln, Soldiers' National Cemetery Dedication]
----
Four score and seven years ago our fathers brought forth
on this continent a new nation...
Now we are engaged in a great civil war, testing whether
that nation, or any nation so conceived and so dedicated,
can long endure. ...
```

Example 31. Output

Gettysburg Address

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

Now we are engaged in a great civil war, testing whether that nation, or any nation so conceived and so dedicated,

can long endure. ...

7. Customization (WIP)

8. Render (WIP)