# Asciidoc Example

John Black

Version 1.0, date\_here

## **Table of Contents**

1. Section titles.	1
2. Level 1 Section.	1
2.1. Level 2 Section	1
3. Paragraphs and blocks	1
3.1. Hardbreaks	4
3.2. Punctuation	
3.3. Preventing substitution	5
3.4. Links	
3.5. Images	5
4. Admonitions	
5. Lists	
6. Tables	ç
7. Anchors	c

## 1. Section titles

## 2. Level 1 Section

### 2.1. Level 2 Section

#### 2.1.1. Level 3 Section

**Level 4 Section** 

**Level 5 Section** 

## 3. Paragraphs and blocks

This is a regular paragraph:

This journey begins one late Monday afternoon in Antwerp. Our team desperately needs coffee, but none of us dare open the office door.

To leave means code dismemberment and certain death.

Never do today what you can put off 'til tomorrow.

This is some code:

—— mountall-bootclean.service -> /dev/null
——— mountall.service -> /dev/null
<pre>mountdevsubfs.service -&gt; /dev/null</pre>
——— mountkernfs.service -> /dev/null
——— mountnfs-bootclean.service -> /dev/null
<pre>mountnfs.service -&gt; /dev/null</pre>
——— multi-user.target.wants
console-setup.service -> /lib/systemd/system/console-setup.service
cron.service -> /lib/systemd/system/cron.service
cups-browsed.service -> /lib/systemd/system/cups-browsed.service
cups.path -> /lib/systemd/system/cups.path
<pre>haveged.service -&gt; /etc/systemd/system/haveged.service</pre>
ModemManager.service -> /lib/systemd/system/ModemManager.service
<pre>  networking.service -&gt; /lib/systemd/system/networking.service</pre>

mountall-bootclean.service -> /dev/null
mountall.service -> /dev/null
mountdevsubfs.service -> /dev/null
mountkernfs.service -> /dev/null
mountnfs-bootclean.service -> /dev/null
mountnfs.service -> /dev/null
multi-user.target.wants
console-setup.service -> /lib/systemd/system/console-setup.service
cron.service -> /lib/systemd/system/cron.service
cups-browsed.service -> /lib/systemd/system/cups-browsed.service
cups.path -> /lib/systemd/system/cups.path
haveged.service -> /etc/systemd/system/haveged.service
ModemManager.service -> /lib/systemd/system/ModemManager.service
networking.service -> /lib/systemd/system/networking.service

require 'asciidoctor' ①
Asciidoctor.convert\_file 'mysample.adoc' ②

- 1 Imports the library
- 2 Reads, parses, and converts the file

sudo dnf install asciidoc

#### Related information

This is aside text.

It is used to present information related to the main content.

#### TODO list

- Learn the AsciiDoc syntax
- Install AsciiDoc
- Write my document in AsciiDoc
- The header in AsciiDoc must start with a document title.

= Document Title

Keep in mind that the header is optional.

• Optional Author and Revision information immediately follows the header title.

```
= Document Title
Doc Writer <doc.writer@asciidoc.org>
v1.0, 2013-01-01
```

• The header in AsciiDoc must start with a document title.

Here's an example of a document title:

```
= Document Title
```

**NOTE** The header is optional.

```
1. print("one")
```

2.
 print("one")

#### 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. ...

— Abraham Lincoln, Address delivered at the dedication of the Cemetery at Gettysburg

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

- NOTE
- TIP
- WARNING
- CAUTION
- IMPORTANT

### 3.1. Hardbreaks

Rubies are red, Topazes are blue.

Ruby is red. Java is black.

Rubies are red, Topazes are blue.

### 3.2. Punctuation

bold constrained & unconstrained

italic constrained & unconstrained

bold italic constrained & unconstrained

monospace constrained & unconstrained

monospace bold constrained & unconstrained

monospace italic constrained & unconstrained

monospace bold italic constrained & unconstrained

### 3.3. Preventing substitution

\*Stars\* will appear as **Stars**, not as bold text.

& amp; sect; will appear as an entity, not the & sect; symbol.

\_\_func\_\_ will appear as *func*, not as emphasized text.

{two-semicolons} will appear ;;, not resolved as ;;.

### **3.4. Links**

Chat with other Fedora users in the Fedora IRC channel [irc://irc.freenode.org/#fedora]

This is an cross reference (or internal link) to the bottom of the document

### 3.5. Images

To include an image on its own line (i.e., a block image), use the image prefix in front of the file name and square brackets after it:

image::sunset.jpg[]

If you want to specify alt text, include it inside the square brackets:

image::sunset.jpg[Sunset]



Figure 1. A mountain sunset

## 4. Admonitions

NOTE

Wolpertingers are known to nest in server racks. Enter at your own risk

TIP

Wolpertingers are known to nest in server racks. Enter at your own risk

IMPORTANT	TN	1P	0	R	T/	N	JT
-----------	----	----	---	---	----	---	----

Wolpertingers are known to nest in server racks. Enter at your own risk

**CAUTION** 

Wolpertingers are known to nest in server racks. Enter at your own risk

**WARNING** 

Wolpertingers are known to nest in server racks. Enter at your own risk

## 5. Lists

- Edgar Allen Poe
- Sheri S. Tepper
- Bill Bryson

#### Kizmet's Favorite Authors

- Edgar Allen Poe
- Sheri S. Tepper
- Bill Bryson
- Apples
- Oranges
- Walnuts
- Almonds

#### Possible DefOps manual locations

- · West wood maze
  - Maze heart
    - Reflection pool
  - Secret exit
- Untracked file in git repository
- level 1
  - ∘ level 2
    - level 3
      - level 4
        - level 5

	otons ectrons	
3. N	eutrons	
1. P	otons	
2. E	ectrons	
3. N	eutrons	
4. St	ep four	
5. St	ep five	
6. St	ep six	
Parts	of an atom	
3. P	otons	
2. E	ectrons	
1. N	eutrons	
1. St	ep 1	
2. St	ep 2	
ä	Step 2a	
k	Step 2b	
3. St	ер 3	
v. F	ve	
vi. Si		
	a	
	b	
(	c	
vii. S	ven	

• level 1

#### **CPU**

The brain of the computer.

#### Hard drive

Permanent storage for operating system and/or user files.

#### **RAM**

Temporarily stores information the CPU uses during operation.

#### **Keyboard**

Used to enter text or control items on the screen.

#### Mouse

Used to point to and select items on your computer screen.

#### **Monitor**

Displays information in visual form using text and graphics.

#### **CPU**

The brain of the computer.

#### Hard drive

Permanent storage for operating system and/or user files.

#### **RAM**

Temporarily stores information the CPU uses during operation.

#### **Dairy**

- Milk
- Eggs

#### **Bakery**

• Bread

#### **Produce**

Bananas

#### **Operating Systems**

#### Linux

- 1. Fedora
  - Desktop
- 2. Ubuntu

- Desktop
- $\circ$  Server

#### **BSD**

- 1. FreeBSD
- 2. NetBSD

#### **Cloud Providers**

#### **PaaS**

- 1. OpenShift
- 2. CloudBees

#### IaaS

- 1. Amazon EC2
- 2. Rackspace

## 6. Tables

Name	Group
Firefox	Web Browser
Ruby	Programming Language

Name	Group	Description	
Firefox	Web Browser	Mozilla Firefox is an open-source web browser. It's designed for standards compliance, performance and portability.	
Ruby	Programming Language	A programmer's best friend	

## 7. Anchors

this is the bottom of the document. Go back to top