# **AsciiDoc Article Title**

## **Table of Contents**

Text formatting Line breaks Links **Replacements** Horizontal rule Images Standard image handling Use Instagramm-like filters **CSSgram** Usage Footnotes Headings Second level heading Third level heading Fourth level heading Fifth level heading Lists **Unordered** lists Ordered lists Labelled lists **Mixed** lists **Blocks** Tables **Collapsible Content** Quotes Abstracts **Chapter Abstract Other Abstracts Admonitions** Admonition blocks

Content entered directly below the header but before the first section heading is called the preamble.

# **Text formatting**

This is a paragraph of regular text.

This is a paragraph with a **bold** word and an *italicized* word. *Bold italic* is also possible.

## Horizontal rule

This is a paragraph folllowed by a horizontal rule

followed by a new paragraph

*Markdown-style horizontal rules* These are four horizontal rules written with Markdown syntax

## Images

## Standard image handling



Figure 1. Image caption

## Use Instagramm-like filters

### CSSgram

Thanks to the CSSgram library you can use Instagram-like filters in your Asciidoctor document by simply adding a role to an imageblock.



This filters are not supported by most PDF renderers and therefore apply only when rendered on a screen.

### Usage

Sample syntax

```
.Image with role "insta-aden"
[.insta-aden]
image::resources/frenchbull-small.jpg[insta-aden]
```

- ▼ Supported roles
- insta-1977
- insta-aden
- insta-brannan
- insta-brooklyn
- insta-clarendon
- insta-earlybird
- insta-gingham
- insta-hudson
- insta-lark
- insta-lofi
- insta-maven
- insta-mayfair
- insta-moon
- insta-nashville
- insta-perpetua
- insta-reyes
- insta-rise
- insta-slumber
- insta-stinson
- insta-toaster
- insta-valencia
- insta-walden
- insta-willow

- ▼ Details
- insta-xpro2

▼ Results Here are results



Figure 2. Original Image with no role



Figure 3. Image with role "insta-1977"





Figure 4. Image with role "insta-aden"



Figure 5. Image with role "insta-brannan"



Figure 6. Image with role "insta-brooklyn"





Figure 7. Image with role "insta-clarendon"



Figure 8. Image with role "insta-earlybird"



*Figure 9. Image with role "insta-gingham"* 





Figure 10. Image with role "insta-hudson"



Figure 11. Image with role "insta-inkwell"



Figure 12. Image with role "insta-kelvin"





Figure 13. Image with role "insta-lark"



Figure 14. Image with role "insta-lofi"



Figure 15. Image with role "insta-maven"





Figure 16. Image with role "insta-mayfair"



Figure 17. Image with role "insta-moon"



Figure 18. Image with role "insta-nashville"





Figure 19. Image with role "insta-perpetua"



Figure 20. Image with role "insta-reyes"



Figure 21. Image with role "insta-rise"





*Figure 22. Image with role "insta-slumber"* 



Figure 23. Image with role "insta-stinson"



Figure 24. Image with role "insta-toaster"





*Figure 25. Image with role "insta-valencia"* 



Figure 26. Image with role "insta-walden"



Figure 27. Image with role "insta-willow"





Figure 28. Image with role "insta-xpro2"

## Footnotes

This is another paragraph.<sup>[1]</sup>

## Headings

Second level heading Third level heading Fourth level heading Fifth level heading

## Lists

## **Unordered** lists

Unordered list title

- list item 1
  - nested list item
    - nested nested list item 1
    - nested nested list item 2
- list item 2

### **Ordered** lists

Ordered list title

- 1. ordered list item
  - a. nested ordered list item
- 2. ordered list item
  - a. second level list item
    - i. third level list item
    - ii. another third level list item
    - iii. a final third level list item
  - b. another second level list item

You can override the number scheme for any level by setting its style (the first positional entry in a block attribute list). You can also set the starting number using the start attribute:

i. Five ii. Six a. a b. b c. c

iii. Seven

### Labelled lists

Here's an example of a labeled list that identifies parts of a computer:

#### 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.

#### A horizontal labelled list

**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.

#### Labelled list with bullets

#### Diary

- Milk
- Eggs

#### Bakery

• Bread

#### Produce

• Bananas

### **Mixed lists**

#### Mixed unordered and ordered lists

- 1. Linux
  - Fedora
  - Ubuntu
  - Slackware
- 2. BSD
  - FreeBSD
  - NetBSD

Here's a list that mixes all three types of lists:

#### **Operating Systems**

- 1. Linux
  - Fedora
  - Ubuntu
  - Slackware
- 2. BSD
  - FreeBSD
  - NetBSD

#### **Cloud Providers**

1. PaaS

- OpenShift
- CloudBees

- 2. IaaS
  - Amazon EC2
  - Rackspace

## **Blocks**

*Paragraph Block* This is a paragraph.

Example 3. Example block

Content in an example block is subject to normal substitutions.

This is the second line

### Sidebar block

Sidebars contain aside text and are subject to normal substitutions.

This is the second line

Listing block

Content in a listing block is subject to verbatim substitutions. Listing block content is commonly used to preserve code input.

This is the second line

#### Literal block

```
Litaral blocks display output exactly as entered
This is an indented line
This is the third line
```

Open block

Anonymous block that can act as any block.

This is the second line

Sourcecode block

```
Source code or keyboard input is displayed as entered.
This is an indented line
This is the third line
```

#### Passthrough block

The next paragrap is ented with a passthrough block.

## Tables

*Table 1. A simple table with a title* 

| Column heading 1 | Column heading 2 |
|------------------|------------------|
| Column 1, row 1  | Column 2, row 1  |
| Column 1, row 2  | Column 2, row 2  |

| \[X_nY_m\] |                                                                    | Trad.  |
|------------|--------------------------------------------------------------------|--------|
|            | <ul> <li>\(X\) a ante \(i\)</li> <li>\(Y\) a ante \(j\)</li> </ul> | Stock. |
|            |                                                                    | Esteq. |

## **Collapsible Content**

Details

# Quotes

*This is a block quote or a prose excerpt. This is subject to normal substitutions.* 

— firstname lastname movie title

This is a verse block. Indents and endlines are preserved in verse blocks.

*— firstname lastname poem title and more* 

## Abstracts

## **Chapter Abstract**

This is an abstract written as a chapter.

## **Other Abstracts**

Optional Abstract Title

This is an abstract written as a paragraph.

The next paragraph is not part of the abstract any more.

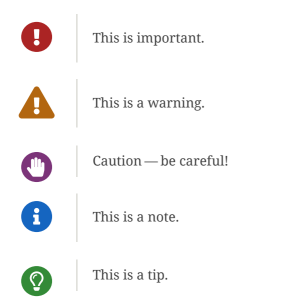
Optional Abstract Title

This is an abstract written in an open block.

More lines may follow

# Admonitions

There are five admonition labels: Tip, Note, Important, Caution and Warning.



### **Admonition blocks**

A "NOTE" type admonition

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

i

- WARNING
- CAUTION
- IMPORTANT

**<sup>1</sup>**. This is footnote text and will be displayed at the bottom of the article.