

Sample AsciiDoc



Sample AsciiDoc



Publication Date: 2022-09-09

SUSE LLC
1800 South Novell Place
Provo, UT 84606
USA
https://documentation.suse.com

✓

Contents

1 Sample AsciiDoc 1

- 1.1 Use comments 1
- 1.2 Headlines 1
- 1.3 Listing Block for commands within the text 1
- 1.4 Variables 1
- 1.5 Inclusion of other documents 2
- 1.6 Inclusion of images 3
- 1.7 Conditionals 5
- 1.8 HTML links are automatic 6
- 1.9 Useful denotation/callout paragraphs with icons 6
- 1.10 Text styles 7
- 1.11 special characters 7
- 1.12 Lists 7
- 1.13 Tables 8
- 1.14 Wrap-up 8

Sample AsciiDoc

1 Sample AsciiDoc

1.1 Use comments

```
// One Line

////
Lots
of
Comments
////
```

1.2 Headlines

Use = for the headlines, because you see easily the structure

```
= Document Title
== 1 headline for Chapter
=== 2 headline for Subchapter
==== 3 headline
```

1.3 Listing Block for commands within the text

ONLY use the style of "listing" block, NO OTHER

```
example command
----
example command
```

Do NOT use the optional title for the block, nor styles to conflict with DAPS.

1.4 Variables

Make use of variables to have global substitutions ... can be imbedded in the same AsciiDoc file or via include functions

Use comments

Declaration

```
:myVariable: ThisIsTheContent
```

Usage

```
{myVariable}
```

ThisIsTheContent

Usage within listing blocks needs to be allowed as normally listing provides text "as it is"

```
[subs="attributes"]
----
{myVariable}
----
```

```
ThisIsTheContent
```

or if you want also formatting

```
[subs="attributes, quotes"]
----
this is some text and **{myVariable}**
----
```

```
this is some text and ThisIsTheContent
```

Sometimes you need double formatting characters: double asterisks around one or more letters in a word make those letters bold which you also need inside of blocks

1.5 Inclusion of other documents

Usage

```
include::sample-include.adoc[]
```

Add an extension of content



Tip

Easy to leverage other content with includes

*

DON'T use headlines in these include files, leave the headline placeholders in your main document

1.6 Inclusion of images

image::img1.png[]
image::img1.svg[]

3 Inclusion of images





Images needs to be in the subdirectory ./images if you would like to use DAPS relative to your document. You can also add metadata, like titles, scaling, etc.

1.7 Conditionals

Ability to adjust content based upon

• a defined variable, like providing paths to view images on line if using GitHub via browser (can also do the contrary via ifndef)

```
ifdef::env-github[]
:imagesdir: https://github.com/bwgartner/suse-doc/blob/master/AsciiDoc/images/src/
png/
endif::[]
```

or based upon their values

```
ifeval::["{myVariable}" == "ThisIsTheContent"]
TaDa !
endif::[]
```

Tada!

• or based upon ADOCATTRIBUTES (see [DC-sample](../DC-sample). If this were commented out the DC file, then the include would not happen.

```
ifdef::SeeThis[]
modular pull-in of another file
include::./sample-include.adoc[]
endif::SeeThis[]
```

modular pull-in of another file

Add an extension of content

5 Conditionals

*



Easy to leverage other content with includes

HTML links are automatic 1.8

Follow me to http://www.suse.com[] Or to http://www.suse.com[SUSE Homepage]

Follow me to http://www.suse.com → Or to SUSE Homepage (http://www.suse.com) →

Useful denotation/callout paragraphs with icons

Which could also as multi-line block

| NOTE: | |
|------------|--|
| TIP: | |
| IMPORTANT: | |
| WARNING: | |
| CAUTION: | |
| | |





- **Important** important
- Warning warning



1.10 Text styles

normal, italic, bold, mono. "double quoted", "single quoted'. super, sub.

1.11 special characters

```
(C) (R) (TM)
```

1.12 Lists

Bulleted

```
* asdfasdf
** asdfsadf
*** asdfsadf
```

- asdfasdf
 - asdfsadf
 - asdfsadf

Ordered

7

```
. number 1. number 2.. letter a.. letter b
```

Text styles

```
. number 3
```

- 1. number 1
- 2. number 2
 - a. letter a
 - b. letter b
- 3. number 3

1.13 Tables

| Col 1 | Col 2 | Col 3 |
|-------|--------|-------|
| 1 | Item 1 | a |
| 2 | Item 2 | b |

There are more very flexible and other possibilities for tables

1.14 Wrap-up

This covers the basics for the content AsciiDoc-based source - really simple

8 Tables

*