

# Sample AsciiDoc

---

Draft

Draft

Publication Date: 2021-02-07

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

# 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

## 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::sample.png[]  
image::sample.svg[]
```

Draft

.pr



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





## Tip

Easy to leverage other content with includes

## 1.8 HTML links are automatic

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 \(http://www.suse.com\)](http://www.suse.com) ↗

## 1.9 Useful denotation/callout paragraphs with icons

Which could also as multi-line block

NOTE:  
TIP:  
IMPORTANT:  
WARNING:  
CAUTION:



## Note

note



## Tip

tip



## Important

important



## Warning

warning



## 1.10 Text styles

```
normal, _italic_, *bold*, +mono+.  
``double quoted'', `single quoted'.  
^super^, ~sub~.
```

normal, *italic*, **bold**, mono. ``double quoted'', `single quoted'. <sup>super</sup>, <sub>sub</sub>.

## 1.11 special characters

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

© ® ™

## 1.12 Lists

### Bulleted

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

- asdfasdf
  - asdfsadf
    - asdfsadf

### Ordered

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

```
. 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  
|===  
----
```

| 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