

# DAPS AsciiDoc Quick Start Guide

Frank Sundermeyer fsundermeyer at opensuse dot org

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# Contents

- 1 Motivation 2
- 2 Requirements 2
- 3 Setting up a Project 3
- 4 Creating Output with DAPS 7
- 5 Common Errors and Pitfalls 8
- 6 GitHub Integration 9
- 7 For More Information 10
- A Appendix 11

AsciiDoc (http://asciidoc.org/) 
is a widely used markup language which, among other features, natively supports conversion to DocBook. Starting with the DAPS 3.0, DAPS supports AsciiDoc sources. AsciiDoc sources are converted to DocBook and then processed the same way as DocBook sources. Projects with AsciiDoc sources are handled the same way as regular DocBook projects. Therefore, the full range of output formats supported by DAPS is supported for AsciiDoc sources (HTML, single HTML, PDF, EPUB, Mobipocket, plain text). This quick start guide focuses on using DAPS with AsciiDoc sources and requires basic DAPS knowledge and AsciiDoc writing experience. Section 7, "For More Information" contains links to documentation on DAPS and AsciiDoc.

The complete DAPS documentation is available online at https://opensuse.github.io/daps/ ▶.

### 1 Motivation

Over the past years, a lot of software documentation projects have moved from DocBook to AsciiDoc. With products and solutions becoming increasingly complex, documentation needs to rely more and more on external contributors. The hirdle to contribute is significantly lower when using AsciiDoc as it is with DocBook. Such a move not only requires converting the DocBook sources to AsciiDoc, but also changing the project setup, the toolchain and writing new stylesheets. The AsciiDoc support in DAPS saves you from switching to a new toolchain and new stylesheets. Whether you convert an existing DAPS project from DocBook to AsciiDoc, or whether you have used DAPS before and are starting an AsciiDoc project from scratch, DAPS lets you:

- use existing XSLT stylesheets (for converting DocBook into PDF, HTML, etc.)
- use the same daps commands as with DocBook projects
- use the same project setup as with DocBook projects

However, DAPS cannot handle the conversion to AsciiDoc as the new source format.

# 2 Requirements

To use AsciiDoc sources with DAPS, you need to install the following packages:

- DAPS 3.0 or better
- asciidoctor (strongly recommended) or asciidoc

To install DAPS follow the DAPS installation instructions (https://github.com/asciidoctor/docbookrx). For install <u>asciidoctor</u> or <u>asciidoc</u> we recommend to use packages available for your Linux distribution.

# 3 Setting up a Project

An AsciiDoc project has got the same directory structure as a regular DocBook project managed with DAPS (see Directory Structure (https://opensuse.github.io/daps/doc/cha.daps.user.features.html#sec.daps.user.basics.dirstruct) for more information. However, there is one exception: For a DocBook project, images need to be saved in a directory structure where each image format has its own directory. To be able to also easily process AsciiDoc sources from a DAPS project with, for example, <u>asciidoctor</u> or to properly display the contents on, for example, GitHub, an AsciiDoc project can store all images in a single directory.

### 3.1 The Directory Structure

The following directory structure is recommended for AsciiDoc projects:

- 1 The project's root directory (working directory) for the respective documentation project.
- ② One or more Doc Config files (DC files) defining your deliverables. Each DC file represents one book, article, or man page.
- The directory containing all AsciiDoc source files. It nust be named <u>adoc/</u>. AsciiDoc files in subdirectories are ignored.
- The MAIN file of the documentation project. It may be the only file, but may also include other AsciiDoc files via the include directive.

The Directory containing image files. Place all images in this directory. Subdirectories are ignored. Either specify the path to this directory in the DC-file with <a href="ADOC\_IMG\_DIR">ADOC\_IMG\_DIR</a> (recommended) or on the command line with --adocimgdir.

### 3.2 The Doc Config File (DC File)

A configuration file in the project directory. Each book, article, or man page in a project can have its own documentation configuration file (DC file). It defines several parameters for your documentation deliverable (for example, the MAIN file, layout variants, or whether to render the sources as article or book). Although not mandatory, creating a DC file for each deliverable is recommended. You can store deliverable-specific configuration options in the DC-file that you otherwise need to enter on the command line each time you call DAPS.

DC files need to be placed in the project root. The file names need to start with  $\underline{DC}$ . The rest of the file name is used to name directories and files created by DAPS. For example, if a DC-file is named DC-adoc test, file names and directories will start with adoc test.

Of the multiple parameters that can be set in the DC file, the only one required is MAIN. It points to the MAIN AsciiDoc file that you want to process. Create at least one DC file per book or article.

#### Example: A Typical DC File for an AsciiDoc Project.

## Doc config file for the DAPS example document
## See /etc/daps/config for documentation of the settings below
##
# MAIN file (mandatory) •
#
MAIN="MAIN-example.adoc"
# optional parameters
# Image directory 2
#
ADOC_IMG_DIR="adoc/images"
# Type 🔞
# 4 DAPS AsciiDoc Quick Start Guide
ADOC_TYPE="book"
# Turn on nostprocessing A

# Stylesheet directory <b>6</b>		
#		
STYLEROOT="/usr/share/xml/docbook/stylesheet/daps2013"		
# XSLT Parameters for customizing the stylesheets ⑥		
#		
XSLTPARAM="stringparam homepage=https://github.com/openSUSE/daps"		
XSLTPARAM+="param variablelist.as.blocks=1"		

- Name of the main AsciiDoc file from the <a href="adoc/">adoc/</a> directory. You do not need to specify the full path, DAPS will automatically find it.
- 2 Path to the image directory containing images referenced in the AsciiDoc sources. If you specify a relative path (recommended for portability), it needs to be specified relative to the directory containing the DC file.
- Occument type (article, book, manpage).
- Parameter for applying the (default) post-processing XSLT stylesheet. It cleans up some of the DocBook XML constructs created by asciidoctor.
- **6** If the stylesheets allow customization via parameters, you can specify these parameters here.

The example above only shows a few options you can set. For a complete reference, refer to the DAPS configuration file at <a href="//etc/daps/config">/etc/daps/config</a>. An overview of the AsciiDoc-specific configuration options is also available at Section A.1, "Command Line Options and Configuration Settings for AsciiDoc" (page 11).

# 3.3 Image Linking and Processing

One of the core features of DAPS is automatic image conversion. Whether images need to be converted to grayscale for a printable PDF, whether <u>.dia</u> images need to be converted to SVG, or whether .svg images need to be converted to PNG—DAPS automatically takes care. You only

need to make sure that the image is available in a supported format in the AsciiDoc images directory. Refer to Image Handling (https://opensuse.github.io/daps/doc/cha.daps.user.img.html) 

for details.

When linking an image in the AsciiDoc sources, use the attribute <u>:imagesdir:</u> in the document header. Always use the file name only. The path for <u>:imagesdir:</u> is best specified relatively (relative to the <u>adoc/</u> directory). Specifying <u>:imagesdir:</u> is optional, but recommended. It allows you to also process your AsciiDoc sources with tools other than DAPS.

#### Example: Linking Images in AsciiDoc.

```
= Linking images

:author: John Doe
:imagesdir: images/

This is an example of how to link images in AsciiDoc documents processed with DAPS.

image::test.png[Test Image]
```

For the example above, the images need to reside in <a href="adoc/images">adoc/images</a>. Possible sources for the images in adoc/images are:

- adoc/images/test.dia
- adoc/images/test.fig
- adoc/images/test.jpg
- adoc/images/test.png
- adoc/images/test.svg

The AsciiDoc source example requests a PNG file. If it exists, it will be used as is. If it does not exist, DAPS will search for an image with the base name <u>test</u> (<u>test.svg</u>, <u>test.dia</u>, or <u>test.fig</u>) and automatically convert it to PNG.

# Important: Unique Image Names

Because of the procedure described above, DAPS requires unique base names for images. If you would have two files with different content but the same base name, for example test.svg and test.dia, the outcome of an automatic conversion would be uncer-

tain (could be either one of the two files). Therefore make sure to always use unique base names. To test for non-unique images, use the following daps command: <a href="https://document.com/daps--d/control-organization-could-beta-daps--d/control-organization-could-beta-daps--d/

# 4 Creating Output with DAPS

After you have set up the directory structure, created AsciiDoc documents, and images (optionally), you can use DAPS to create PDFs, HTML, EPUB and other output formats. The command line syntax is the same as with DocBook projects:

**Example: Creating HTML output.** 

```
daps -d DC-_MYADOC_ html
```

**Example: Creating Single Page HTML Output.** 

```
daps -d DC-_MYADOC_ html --single
```

Example: Creating a PDF Directly from an AsciiDoc Source File.

```
daps -m adoc/_MYADOC_.adoc pdf
```

For more information, refer to <a href="daps">daps</a> --help</a>. Help on the DAPS subcommands is available with the command daps <a href="subcommand">SUBCOMMAND</a> help.

### 4.1 Creating Partial Output

If you want to create output for parts of the documents (for example, to send a single chapter or section for review), you do not need to create the whole document and cut out the parts you need. DAPS supports creating partial documents on section titles for any of the supported output formats. All that is required is an anchor preceding the section title:

Example: Section title with an Anchor.

```
[[new_chapter]]
== Brand New Chapter

This chapter is brand new
```

This anchor, <u>new\_chapter</u> in the example above, can be passed to DAPS with the <u>--rootid</u> parameter. The following example shows how to build a PDF only containing the chapter "Brand New Chapter":

```
daps -d DC-_MYADOC_ pdf --rootid="new_chapter"
```

### 4.2 Spell Checking

DAPS also supports spell checking your sources. This is especially convenient, when your sources contain include files. A spellcheck with DAPS automatically checks all included files. DAPS supports the backends aspell and hunspell for spellchecking.

```
daps -d DC-_MYADOC_ spellcheck --lang=en_GB --spell-checker=hunspell
```

### 5 Common Errors and Pitfalls

Before generating output formats, DAPS internally converts AsciiDoc to DocBook XML. Because of that you may receive two different kind of errors when processing AsciiDoc sources:

#### **AsciiDoc Errors**

The conversion to DocBook XML is done by <u>asciidoc</u> or <u>asciidoctor</u>. In case there are syntax or structural errors in the AsciiDoc sources, you will get an appropriate error message. It usually contains the number of the line where the error occured. These errors need to be fixed before any further processing can be done.



# Tip: Using asciidoctor Is Recommended

Compared to asciidoc, asciidoctor provides better error messages.

#### **DAPS Errors**

After the internal conversion to DocBook XML is done, DAPS validates the resulting XML file to make sure it can properly be processed. Although this happens rarely, the conversion to DocBook XML might produce invalid XML. In this case, you will receive an error message claiming that "validation failed." The error message also contains the path to the file and the line number where the error occurred.

To fix the error, look at the text in the XML file at the given line and locate that text in the AsciiDoc sources. The error might be the result of some unsupported special <u>asciidoctor</u> macro or of an overly complex structure. Simplify the AsciiDoc code and try again.

### 5.1 Avoiding Mistakes

SECTION TITLES (HEADINGS)

- DAPS only allows a single Level 0 section at the beginning of the document
- Section titles need to be in correct order. It is not possible to skip a level. So == Level 2 followed by ==== Level 4 will not work.

#### **MULTIMEDIA**

DAPS currently does not support embedding videos

# 6 GitHub Integration

One of the advantages of using AsciiDoc as a source for documentation is its seamless integration with GitHub. GitHub not only renders AsciiDoc sources, but also allows to edit them directly in the Web interface. After having edited a document via the built-in editor, GitHub even automatically creates a pull request, depending on the repository setup. This improves the flow for external contributors.

To enable a smooth GitHub integration, a few adjustments in the AsciiDoc source code are required. Using the <u>ifdef</u> preprocessor macro, you can set directives specific to GitHub. The following adjustments are required:

#### **Includes**

In addition to this, including documents via the <u>include</u> directive needs to be worked around, since this is not supported by GitHub for security reasons. Create an anchor (\_) at the top-level of the documents you want to include and use the following syntax:

```
// Links for GitHub
ifdef::env-github[]
  <<FILE1.adoc#ANCHOR, TITLE1>>
  <<FILE2.adoc#ANCHOR, TITLE2>>
endif::[]
// includes for AsciiDoc processing
ifndef::env-github[]
```

```
include::FILE1[]
include::FILE2[]
endif::[]
```

#### **Admonition Images**

Admonition boxes (warning, tip, etc.) usually come with an icon. To display these icons, you need to tell GitHub where to find them.

```
ifdef::env-github[]
//Admonitions
:tip-caption: :bulb:
:note-caption: :information_source:
:important-caption: :heavy_exclamation_mark:
:caution-caption: :fire:
:warning-caption: :warning:
endif::[]
```

# 7 For More Information

Find links to useful online resources here.

### **7.1 DAPS**

- User Guide (https://opensuse.github.io/daps/doc/book.daps.user.html) ▶
- Project Page (https://opensuse.github.io/daps/)
- Discussion (https://sourceforge.net/p/daps/discussion/General/)

#### 7.2 AsciiDoc

- AsciiDoc Cheatsheet (https://powerman.name/doc/asciidoc)
- AsciiDoctor Syntax Quick Reference (https://asciidoctor.org/docs/asciidoc-syntax-quick-reference/)
- AsciiDoctor Writer's Guide (https://asciidoctor.org/docs/asciidoc-writers-guide)
- Getting Started with Asciidoc (SUSE Syntax and Best practice for Contributors) (https://github.com/SUSE/doc-susemanager/wiki/Asciidoc-getting-started) 

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# 7.3 Example AsciiDoc Code

- This document was written in AsciiDoc (https://raw.githubusercontent.com/openSUSE/daps/develop/doc/adoc/daps\_asciidoc.adoc) 

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- The DAPS test documents contain example with complex, nested structures (https://github.com/openSUSE/daps/blob/develop/test/documents/adoc/book.adoc) ▶

# 7.4 Converting DocBook to AsciiDoc

• DocBookRx (https://github.com/asciidoctor/docbookrx) 

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# A Appendix

### A.1 Command Line Options and Configuration Settings for AsciiDoc

DAPS supports the following AsciiDoc-specific command line options. These are global options and need to be specified before the subcommand. Additional configuration settings can be made in the DAPS configuration files (for example in a DC file).

TABLE A.1: COMMAND LINE OPTIONS/CONFIGURATION SETTINGS FOR ASCIIDOC

CLI Option	Config Setting	Explanation
adocattr	ADOC_ATTRIBUTES	Define or delete AsciiDoc document attributes. Refer to the AsciiDoc documentation for more information. Examples:  daps -d DC-adocado-cattr "author=John Doe"  ADOC_ATTRIBUTES="au-thor=myself"

CLI Option	<b>Config Setting</b>	Explanation
adocimgdir	ADOC_IMG_DIR	Specify a directory for the images used in the AsciiDoc sources. Must contain all images, subdirectories are ignored. Examples:  daps -d DC-adoc adocimgdir /projects/adoc/images ADOC_AT-TRIBUTES="/documenta-tion/adoc"
	ADOC_BACKEND	Specify whether to use  asciidoc or asciidoctor.  Specifying this parameter is usually not necessary, be- cause DAPS will automati- cally check which program is installed. If both are in- stalled, asciidoctor will be preferred. Only required if the back-end binary is not in your path or if you prefer asciidoc over asciidoc- tor. Examples:  ADOC_BACKEND="/home/doc/ asciidictor/asciidoctor"  ADOC_BACKEND="/usr/bin/ asciidoc"
	ADOC_POST	If set to "yes", the XML produced from the AsciiDoc sources will be processed again before DAPS generates output. This can be used

CLI Option	<b>Config Setting</b>	Explanation
		to change or clean up the XML. The stylesheet to be used can be specified via ADOC_POST_STYLE. By default this is set to "no". Example:  ADOC_POST="yes"
	ADOC_POST_STYLE	Stylesheet to post-process the XML produced from the AsciiDoc sources. Requires ADOC_POST to be set to "yes" (will be ignored otherwise). By default it is set to a stylesheet shipped with DAPS that does some cleaning up.
	ADOC_TYPE	Same option as you would set bydoctype with asci-idoc or asciidoctor. Valid values are "article", "book", and "manpage". Do not use "inline" as it will not work with DAPS. Setting "manpage" requires manpage-specific content (refer to the AsciiDoc documentation). Otherwise processing the source will fail. This setting will override the :doctype: definition in the AsciiDoc source document.

The following subcommands support AsciiDoc-specific commands:

#### list-srcfiles

This subcommand lists all files that are used to build the document, including images and the DC file. It supports several options for filtering the output. To restrict the results to only AsciiDoc files, use the option <a href="https://examples.com/results-noadoc">--adoconly</a>. To exclude AsciiDoc files from the results, use the option <a href="https://examples.com/results-noadoc">--noadoc</a>. Examples:

```
tux > gdaps -d DC-adoc test list-srcfiles
/home/doc/documents/DC-adoc_test
/home/doc/documents/adoc/appendix.adoc
/home/doc/documents/adoc/book.adoc
/home/doc/documents/adoc/part block.adoc
/home/doc/documents/adoc/part inlines.adoc
/home/doc/documents/images/src/dia/dia_example.dia
/home/doc/documents/images/src/fig/fig example.fig
/home/doc/documents/images/src/jpg/jpg_example.jpg
/home/doc/documents/images/src/png/png_example.png
/home/doc/documents/images/src/png/png_example2.png
/home/doc/documents/images/src/svg/svg example.svg
tux > gdaps -d DC-adoc test list-srcfiles --adoconly
/home/doc/documents/adoc/appendix.adoc
/home/doc/documents/adoc/book.adoc
/home/doc/documents/adoc/part block.adoc
/home/doc/documents/adoc/part_inlines.adoc
tux > gdaps -d DC-adoc_test list-srcfiles
/home/doc/documents/DC-adoc test
/home/doc/documents/images/src/dia/dia_example.dia
/home/doc/documents/images/src/fig/fig_example.fig
/home/doc/documents/images/src/jpg/jpg_example.jpg
/home/doc/documents/images/src/png/png_example.png
/home/doc/documents/images/src/png/png example2.png
/home/doc/documents/images/src/svg/svg_example.svg
```