AsciiSpec Setup

Table of Contents

1.	. Installation	. 1
2.	. Converting Documents	2
	2.1. Docbook / XML	
	2.2. PDF	2
	2.3 Configuration File	2

Chapter 1. Installation

 ${\tt Add\ AsciiSpec\ to\ your\ shell\ profile\ with\ the\ path\ to\ the\ } {\tt asciispec/bin\ } {\tt directory\ on\ your\ system:}$

export PATH=\$PATH:~/path/to/asciispec/bin/

If the AsciiSpec tool is found by your system, running AsciiSpec with the -h flag will print a help page:

asciispec -h

Chapter 2. Converting Documents

To convert this document with AsciiSpec, cd to the docs directory and run:

asciispec userguide.adoc

This will use the default HTML and create a file called userguide.html.

To convert to HTML using a different CSS stylesheet, document attributes are passed using the -a flag:

asciispec -a stylesheet=mystyle.css userguide.adoc



Passing a document attribute via the command line will override that value if it has already been set in the source document

2.1. Docbook / XML

To convert to docbook (.xml), use the -b docbook flag:

asciispec -b docbook userguide.adoc

Most built-in CLI parameters are described in the help page by running asciispec -h and in further detail in the CLI Options section of the AsciiDoctor user manual.

2.2. PDF

Apache FOP (Formatting Objects Processor) is required for higher quality **PDF** generation. A fork with custom PDF styling and syntax highlighting can be found at the following location:

https://github.com/NumberFour/asciidoctor-fopub

1. Clone the Asciidoctor Fopub repository

git clone https://github.com/NumberFour/asciidoctor-fopub.git

2. Add the asciidoctor-fopub/ directory to your shell profile:

export PATH=\$PATH:~/path/to/asciidoctor-fopub/

3. Confirm successful install using the which fopub command.

\$ which fopub
~/path/to/fopub

4. Convert XML to PDF using the following:

fopub myfile.xml

An example command to convert from asciidoc to PDF would then look something like the following:

asciispec -b docbook myfile.adoc && fopub myfile.xml

2.3. Configuration File

AsciiSpec processors with configurable target URLs have to be set up by means of a configuration file. For this case, configuration can be copied to the location of the source document and used as a template. The following line of code must be included at the top of your source document:

include::config.adoc[]



To configure a specific processor, see AsciiSpec Processors.