# **AsciiDoc Home Page**

Read the <u>CHANGELOG</u> for release highlights and a full list of all additions, changes and bug fixes. Changes are documented in the updated <u>User Guide</u>. See the <u>Installation page</u> for downloads and and installation instructions.

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#### Introduction

AsciiDoc is a text document format for writing notes, documentation, articles, books, ebooks, slideshows, web pages, man pages and blogs. AsciiDoc files can be translated to many formats including HTML, PDF, EPUB, man page.

AsciiDoc is highly configurable: both the AsciiDoc source file syntax and the backend output markups (which can be almost any type of SGML/XML markup) can be customized and extended by the user.

AsciiDoc is free software and is licenced under the terms of the *GNU General Public License version* 2 (GPLv2).

<u>Tip</u>

The pages you are reading were written using AsciiDoc, to view the corresponding AsciiDoc source click on the **Page Source** menu item in the left hand margin.

### **Overview and Examples**

You write an AsciiDoc document the same way you would write a normal text document, there are no markup tags or weird format notations. AsciiDoc files are designed to be viewed, edited and printed directly or translated to other presentation formats using the asciidoc(1) command.

The asciidoc(1) command translates AsciiDoc files to HTML, XHTML and DocBook markups. DocBook can be post-processed to presentation formats such as HTML, PDF, EPUB, DVI, LaTeX, roff, and Postscript using readily available Open Source tools.

#### **Example Articles**

- This XHTML version of the <u>AsciiDoc User Guide</u> was generated by AsciiDoc from <u>this AsciiDoc</u> file.
- Here's the <u>same document</u> created by first generating DocBook markup using AsciiDoc and then converting the DocBook markup to HTML using *DocBook XSL Stylesheets*.
- The User Guide again, this time a <u>chunked version</u>.
- AsciiDoc generated this <u>stand-alone HTML file</u> containing embedded CSS, JavaScript and images from this <u>AsciiDoc article template</u> with this command:

```
asciidoc -a data-uri -a icons -a toc -a max-width=55em article.txt
```

• The same <u>AsciiDoc article template</u> generated <u>this HTML 5</u> (the *toc2* attribute puts a table of contents in the left margin) from this command:

```
asciidoc -b html5 -a icons -a toc2 -a theme=flask article.txt
```

 The same <u>AsciiDoc article template</u> produced this <u>HTML file</u> and this <u>PDF file</u> via DocBook markup generated by AsciiDoc.

#### **Example Books**

AsciiDoc markup supports all the standard DocBook frontmatter and backmatter sections (dedication, preface, bibliography, glossary, index, colophon) plus footnotes and index entries.

- This <u>AsciiDoc book</u> produced <u>this HTML file</u> using the *DocBook XSL Stylesheets*.
- The PDF formatted AsciiDoc User Guide was generated from asciidoc(1) DocBook output.

- The <u>EPUB formatted AsciiDoc User Guide</u> was generated using <u>a2x</u>.
- This EPUB formatted book skeleton was generated using a2x.
- This multi-part AsciiDoc book produced this HTML file using the DocBook XSL Stylesheets.

#### **Example UNIX Man Pages**

HTML formatted AsciiDoc man pages <u>with stylesheets</u> and <u>without stylesheets</u> were generated by AsciiDoc from <u>this file</u>.

This <u>roff formatted man page</u> was generated from asciidoc(1) DocBook output using xsltproc(1) and DocBook XSL Stylesheets.

#### **Example Slideshows**

The <u>Slidy</u> backend generates HTML slideshows that can be viewed in any web browser. What's nice is that you can create completely self contained slideshows including embedded images.

- Here is the <u>slidy backend documentation</u> slideshow and here is it's <u>AsciiDoc source</u>.
- An <u>example slidy slideshow</u> and the <u>AsciiDoc source</u>.

#### **Example Web Site**

The <u>AsciiDoc website</u> is included in the AsciiDoc distribution (in ./examples/website/) as an example website built using AsciiDoc. See ./examples/website/README-website.txt.

#### More examples

- See below: Documents written using AsciiDoc.
- Example <u>Tables</u>.

#### **eBook Publication**

The two most popular open eBook formats are <u>EPUB</u> and PDF. The AsciiDoc <u>a2x</u> toolchain wrapper makes it easy to <u>publish EPUB and PDF eBooks with AsciiDoc</u>. See also <u>example books</u> and <u>AsciiDoc EPUB Notes</u>).

### **Blogpost weblog client**

<u>blogpost</u> is a command-line weblog client for publishing AsciiDoc documents to <u>WordPress</u> blog hosts. It creates and updates weblog posts and pages directly from AsciiDoc source documents.

## Source code highlighter

AsciiDoc includes a <u>source code highlighter filter</u> that uses <u>GNU source-highlight</u> to highlight HTML outputs. You also have the option of using the <u>Pygments</u> highlighter.

#### **Mathematical Formulae**

You can include mathematical formulae in AsciiDoc XHTML documents using <u>ASCIIMathML</u> or <u>LaTeXMathML</u> notation.

The <u>AsciiDoc LaTeX filter</u> translates LaTeX source to a PNG image that is automatically inserted into the AsciiDoc output documents.

AsciiDoc also has *latexmath* macros for DocBook outputs — they are documented in <u>this PDF file</u> and can be used in AsciiDoc documents processed by dblatex(1).

### **Editor Support**

An AsciiDoc syntax highlighter for the Vim text editor is included in the AsciiDoc distribution (see



Syntax highlighter screenshot

- Dag Wieers has implemented an alternative Vim syntax file for AsciiDoc which can be found here <a href="http://svn.rpmforge.net/svn/trunk/tools/asciidoc-vim/">http://svn.rpmforge.net/svn/trunk/tools/asciidoc-vim/</a>.
- David Avsajanishvili has written a source highlighter for AsciiDoc files for <u>GtkSourceView</u> (used by <u>gedit</u> and a number of other applications). The project is hosted here: https://launchpad.net/asciidoc-gtk-highlight
- Florian Kaufman has written *adoc-mode.el* a major-mode for editing AsciiDoc files in Emacs, you can find it <u>here</u>.
- The \*Nix Power Tools project has released an AsciiDoc syntax highlighter for Emacs.
- Terrence Brannon has written AsciiDoc functions for Emacs.
- Christian Zuckschwerdt has written a TextMate bundle for AsciiDoc.

### Try AsciiDoc on the Web

Andrew Koster has written a Web based application to interactively convert and display AsciiDoc source: <a href="http://andrewk.webfactional.com/asciidoc.php">http://andrewk.webfactional.com/asciidoc.php</a>

## **External Resources and Applications**

Here are resources that I know of, if you know of more drop me a line and I'll add them to the list.

- Check the <u>installation page</u> for packaged versions of AsciiDoc.
- Alex Efros has written an HTML formatted <u>AsciiDoc Cheatsheet</u> using Asciidoc.
- Thomas Berker has written an <u>AsciiDoc Cheatsheet</u> in Open Document and PDF formats.
- The <u>WikiMatrix</u> website has an excellent <u>web page</u> that compares the various Wiki markup syntaxes. An interesting attempt at Wiki markup standardization is <u>CREOLE</u>.
- Franck Pommereau has written <u>Asciidoctest</u>, a program that doctests snippets of Python code within your Asciidoc documents.
- The **ReMIPS** project website has been built using AsciiDoc.
- Here are some <u>DocBook XSL Stylesheets Notes</u>.
- Karl Mowatt-Wilson has developed an <u>ikiwiki</u> plugin for AsciiDoc which he uses to render <u>his</u>
   <u>website</u>. The plugin is available <u>here</u> and there is some discussion of the ikiwiki integration <u>here</u>.
- Glenn Eychaner has <u>reworked the Asciidoc plugin for ikiwiki</u> that was created by Karl Mowson, the source can be downloaded from <a href="http://dl.dropbox.com/u/11256359/asciidoc.pm">http://dl.dropbox.com/u/11256359/asciidoc.pm</a>
- David Hajage has written an AsciiDoc package for the <u>R Project</u> (R is a free software environment for statistical computing). ascii is available on CRAN (just run install.package("ascii") from R). Briefly, ascii replaces R results in AsciiDoc document

with AsciiDoc markup. More information and examples here: <a href="http://eusebe.github.com/ascii/">http://eusebe.github.com/ascii/</a>.

- Pascal Rapaz has written a Python script to automate AsciiDoc website generation. You can find it at <a href="http://www.rapazp.ch/opensource/tools/asciidoc.html">http://www.rapazp.ch/opensource/tools/asciidoc.html</a>.
- Jared Henley has written <u>AsciiDoc Website Builder</u>. *AsciiDoc Website Builder* (awb) is a python program that automates the building of a website written in AsciiDoc. All you need to write is the AsciiDoc source plus a few simple configuration files.
- Brad Adkins has written <u>AsciiDocGen</u>, a web site generation and deployment tool that allows you write your web site content in AsciiDoc. The <u>AsciiDocGen web site</u> is managed using <u>AsciiDocGen</u>.
- Filippo Negroni has developed a set of tools to facilitate *literate programming* using AsciiDoc. The set of tools is called <u>eWEB</u>.
- Ivo's blog describes a ditaa filter for AsciiDoc which converts ASCII art into graphics.
- Gollum is a git-powered wiki, it supports various formats, including AsciiDoc.
- Gregory Romé has written an <u>AsciiDoc plugin</u> for the <u>Redmine</u> project management application.
- Paul Hsu has started a <u>Chinese translation of the AsciiDoc User Guide</u>.
- Dag Wieers has written <u>UNOCONV</u>. <u>UNOCONV</u> can export AsciiDoc outputs to OpenOffice export formats.
- Ed Keith has written <u>Code Extractor</u>, it extracts code snippets from source code files and inserts them into AsciiDoc documents.
- The <u>JMI website</u> hosts a number of extras for AsciiDoc and Slidy written by Jean-Michel Inglebert.
- Ryan Tomayko has written an number of <u>themes for AsciiDoc</u> along with a <u>script for combining</u> the <u>CSS files</u> into single CSS theme files for AsciiDoc embedded CSS documents.
- Ilya Portnov has written a <u>document building system for AsciiDoc</u>, here is <u>short article in Russian</u> describing it.
- Lex Trotman has written codiicsa, a program that converts DocBook to AsciiDoc.
- Qingping Hou has written <u>an AsciiDoc backend for deck.js</u>. <u>deck.js</u> is a JavaScript library for building modern HTML presentations (slideshows).
- The guys from O'Reilly Media have posted an <u>XSL Stylesheet to github</u> that converts DocBook to AsciiDoc.
- Lex Trotman has written flexndex, an index generator tool that be used with AsciiDoc.

Please let me know if any of these links need updating.

### **Documents written using AsciiDoc**

Here are some documents I know of, if you know of more drop me a line and I'll add them to the list.

- The book <u>Practical Unit Testing</u> by Tomek Kaczanowski was <u>written using Asciidoc</u>.
- The book <u>Programming iOS 4</u> by Matt Neuburg was written using AsciiDoc. Matt has <u>written an article</u> describing how he used AsciiDoc and other tools to write the book.
- The book <u>Programming Scala</u> by Dean Wampler and Alex Payne (O'Reilly) was <u>written using Asciidoc</u>.
- The <u>fishR</u> website has a number of <u>book examples</u> written using AsciiDoc.
- The Neo4j graph database project uses Asciidoc, and the output is published here: <a href="http://docs.neo4j.org/">http://docs.neo4j.org/</a>. The build process includes live tested source code snippets and is described <a href="https://docs.neo4j.org/">here</a>.
- <u>Frugalware Linux</u> uses AsciiDoc for <u>documentation</u>.
- Cherokee documentation.
- Henrik Maier produced this professional User manual using AsciiDoc: http://www.proconx.com/assets/files/products/modg100/UMMBRG300-1101.pdf
- Henrik also produced this folded single page brochure format example: <a href="http://www.proconx.com/assets/files/products/modg100/IGMBRG300-1101-up.pdf">http://www.proconx.com/assets/files/products/modg100/IGMBRG300-1101-up.pdf</a>

   See this <u>AsciiDoc discussion group thread</u> for details.
- The <u>Git User's Manual</u>.
- Git Magic
   http://www-cs-students.stanford.edu/~blynn/gitmagic/

http://github.com/blynn/gitmagic/tree/1e5780f658962f8f9b01638059b27275cfda095c

 CouchDB: The Definitive Guide http://books.couchdb.org/relax/

 $\frac{http://groups.google.com/group/asciidoc/browse\_thread/a60f67cbbaf862aa/d214bf7fa2d538c4?}{lnk=gst\&q=book\#d214bf7fa2d538c4}$ 

- Ramaze Manual <a href="http://book.ramaze.net/">http://book.ramaze.net/</a> <a href="http://github.com/manveru/ramaze-book/tree/master">http://github.com/manveru/ramaze-book/tree/master</a>
- Some documentation about git by Nico Schottelius (in German) http://nico.schotteli.us/papers/linux/git-firmen/.
- The KirbyBase for Ruby database management system manual.
- The \*Nix Power Tools project uses AsciiDoc for documentation.
- The <u>Battle for Wesnoth</u> project uses AsciiDoc for its <u>Manual</u> in a number of different languages.
- Troy Hanson uses AsciiDoc to generate user guides for the <u>tpl</u> and <u>uthash</u> projects (the HTML versions have a customised contents sidebar).
- Leonid Volnitsky's site is generated using AsciiDoc and includes Leonid's matplotlib filter.
- WeeChat uses AsciiDoc for project documentation.
- <u>Clansuite</u> uses AsciiDoc for <u>project documentation</u>.
- The <u>Freecell Solver program</u> uses AsciiDoc for its <u>distributed documentation</u>.
- Eric Raymond's AIVDM/AIVDO protocol decoding documentation is written using AsciiDoc.
- Dwight Schauer has written an LXC HOWTO in AsciiDoc.
- The <u>Free Telephony Project</u> website is generated using AsciiDoc.
- Warren Block has posted a number of articles written using AsciiDoc.
- The Waf project's Waf Book is written using AsciiDoc, there is an HTML and a PDF version.
- The <u>DiffKit</u> project's documentation and website have been written using Asciidoc.
- The <u>Network UPS Tools</u> project <u>documentation</u> is an example of a large documentation project written using AsciiDoc.
- Pacman, the Arch Linux package manager, has been documented using AsciiDoc.
- Suraj Kurapati has written a number of customized manuals for his Open Source projects using AsciiDoc:
  - http://snk.tuxfamily.org/lib/detest/
  - http://snk.tuxfamily.org/lib/ember/
  - http://snk.tuxfamily.org/lib/inochi/
  - http://snk.tuxfamily.org/lib/rumai/
- The CxxTest project (unit testing for C++ language) has written its User Guide using AsciiDoc.

Please let me know if any of these links need updating.

#### DocBook 5.0 Backend

Shlomi Fish has begun work on a DocBook 5.0 docbook50.conf backend configuration file, you can find it here. See also:

http://groups.google.com/group/asciidoc/browse\_thread/thread/4386c7cc053d51a9

#### **LaTeX Backend**

An experimental LaTeX backend was written for AsciiDoc in 2006 by Benjamin Klum. Benjamin did a superhuman job (I admit it, I didn't think this was doable due to AsciiDoc's SGML/XML bias). Owning to to other commitments, Benjamin was unable to maintain this backend. Here's <u>Benjamin's original documentation</u>. Incompatibilities introduced after AsciiDoc 8.2.7 broke the LaTeX backend.

In 2009 Geoff Eddy stepped up and updated the LaTeX backend, thanks to Geoff's efforts it now works with AsciiDoc 8.4.3. Geoff's updated latex.conf file shipped with AsciiDoc version 8.4.4. The backend still has limitations and remains experimental (see Geoff's notes).

It's probably also worth pointing out that LaTeX output can be generated by passing AsciiDoc generated DocBook through dblatex(1).

### Patches and bug reports

Patches and bug reports are are encouraged, but please try to follow these guidelines:

- Post bug reports and patches to the <u>asciidoc discussion list</u>, this keeps things transparent and gives everyone a chance to comment.
- The email subject line should be a specific and concise topic summary. Commonly accepted subject line prefixes such as [ANN], [PATCH] and [SOLVED] are good.

#### **Bug reports**

- When reporting problems please illustrate the problem with the smallest possible example that replicates the issue (and please test your example before posting). This technique will also help to eliminate red herrings prior to posting.
- Paste the commands that you executed along with any relevant outputs.
- Include the version of AsciiDoc and the platform you're running it on.
- If you can program please consider writing a patch to fix the problem.

#### **Patches**

- Keep patches small and atomic (one issue per patch) no patch bombs.
- If possible test your patch against the current trunk.
- If your patch adds or modifies functionality include a short example that illustrates the changes.
- Send patches in diff -u format, inline inside the mail message is usually best; if it is a very long patch then send it as an attachment.
- Include documentation updates if you're up to it; otherwise insert *TODO* comments at relevant places in the documentation.

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