

DocG	DocGen - a documentation tool		
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Module:	ID:	Link: Github	

Summary

DocGen is a documentation tool for software products. It takes plain text or Markdown as input, and generates both a static website and a PDF copy.

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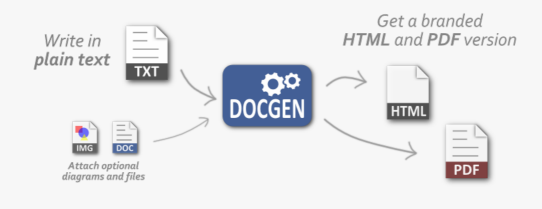
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Better documentation for software products.



Download

Report Issues

DocGen is a **static website generator** that's ideal for making technical user guides for software products.

Self-contained website

Creates a static website that works on any server, or as local files (CD, shared drive etc).

Table of contents

Automatically creates document and page tables of contents, with links and PDF page numbers.

Optional PDF

Also publishes the website content as a single PDF, using wkhtmltopdf.

⟨··⟩ Code syntax highlighting

Automatically highlights code blocks, using <u>Highlight.js</u>, with language detection.

Human-friendly input

Write content in plain text, or the human-friendly <u>CommonMark</u> format (Markdown).

Mathematical expressions

Displays mathematical expressions natively in all browsers, using <u>MathJax</u>.

Easy to version control

Easily version control software documentation in sync with its product

★ Branding and metadata

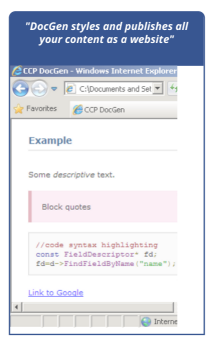
Easily brand with a logo, attribute ownership, and attach release

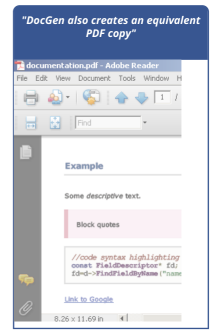
DocGen makes it easy for anyone to create high-quality technical documentation.

How it works









Flexible Input Formats

- Plain text
- CommonMark (Markdown)
- HTML
- MathML
- Image diagrams
- Attach other documents

Configurable Metadata

- Branding (logo, title, organization)
- License, copyright, and legal markings
- Ownership and attribution
- Version information
- Release notes (change log)

DocGen is probably not the right tool for precision PDF layout. Or for product configurators which need to output variants based on a common template. Docgen is intended more for free-form, human generated content which is regularly updated and refactored, and standardised for each product release.

Browser support

Output created by DocGen works on modern browsers (desktop and mobile devices).

• tested in Internet Explorer 9+, Chrome, Firefox, Safari

Quick Start

In just three commands:

- Install DocGen
- Scaffold an empty template
- Generate a static website

Enter these commands in the terminal:

```
npm install -g docgen-tool
docgen scaffold
docgen run -o $HOME/docgen-example
```

See the installation guide for more detailed instructions.



Installation

This section explains how to install DocGen.

Supported platform

'Supported platform' means the software required to **run** the DocGen tool. The static website **produced** by DocGen will work on all modern browsers on all all major operating systems (see browser support).

The supported platform for this version of DocGen is: Ubuntu 14.04 with Node.js 0.12.0 and wkhtmltopdf 0.12.2.1 (with patched qt).

While other operating systems and dependency versions may work, they are not tested or officially supported.

Dependencies

 ${\hbox{\tt DocGen requires }} \underline{\hbox{\tt Node.js}}. \hbox{\tt To install on Ubuntu Linux, enter these terminal commands:}$

```
curl -sL https://deb.nodesource.com/setup_0.12 | sudo bash -
sudo apt-get install -y nodejs
```

This method uses the NodeSource Linux Repositories (recommended).

For other platforms (not supported), see the <u>download page</u> or vendor instructions.

Optional dependencies (only for PDF)

For optional PDF support, DocGen requires wkhtmltopdf. See the wkthmltopdf website for installation instructions.

Quick install with NPM

The quickest way to install DocGen is with $\underline{\mathbf{npm}}$ (the JavaScript package manager). Enter these terminal commands:

npm install -g docgen-tool

Install by direct download

DocGen can also be installed by direct download.



Upgrading

This section explains how to upgrade from old versions of DocGen.

DocGen 1.0.* to DocGen 2.0.0

DocGen 2 is not backwards compatible with DocGen 1, but the upgrade is easy with these instructions:

- Install DocGen 2 by following the installation guide
- Create a replacement 'source' directory, e.g:



- Migrate the source files
 - Copy the source (.txt) files from the old 'Src' directory to the new 'source' directory
 - Remove the top-level page headings in each source file (DocGen now inserts these automatically, based on contents json)

for help.

- Rename 'change-log.txt' to 'release-notes.txt'
- Migrate the attached content
 - Place a logo with filename 'logo.png' in 'files/images' directory (the logo is now part of the source)
 - Copy the images from 'Images' to 'files/images'
 - Copy attached files from 'Files' to 'files'
- Migrate the metadata
- Edit 'parameters.json' with the relevant values from 'doc-parameters.yml'
- Edit 'contents.json' with the relevant values from 'table-of-contents.yml'
- Run DocGen: \$HOME/source -o \$HOME/output
- Check the styling in the latest version still works well with the old content
- Note that the PDF is no longer generated by default (pass the '-p' option)

DocGen 1 tool-behaviours.yml has been replaced by command-line options See



Running DocGen

Overview

DocGen is a command-line tool which takes plain text input files and outputs a static website.

Command-line usage

The DocGen command-line interface includes usage help for both the tool and its subcommands:

```
docgen --help
docgen run --help
```

Scaffold command

The **scaffold** command creates an *example* input directory. It outputs the minumum files required by DocGen, which can then be used as a template for making any new website.

Create a scaffold template in the working directory (./):

docgen scaffold

Create a scaffold template in a specified directory:

```
docgen scaffold -o $HOME/docgen-example
```

Run command

The **run** command transforms an input directory (plain text source) into an output directory (HTML+PDF).

Basic usage:

```
docgen run -i $HOME/docgen-example -o $HOME/docgen-output
```

Optionally create a PDF:

```
docgen run -i $HOME/docgen-example -o $HOME/docgen-output -p
```

Optionally create a redirect page:

```
docgen run -i $HOME/docgen-example -o $HOME/docgen-output -r
```

The optional redirect page is an 'index.html' file that is placed in the output's parent directory. The redirect page redirects the user to the homepage in the output directory. This is mostly useful for hosting the website without having to place all the files in the root directory.



Writing content

Overview

Content for a DocGen website is authored in plain text. Image files can be embedded, and other types of files can be attached as links.

Additionally, website metadata is configured via **JSON** files.

Always save input files with $\,$ **UTF-8** encoding. This makes non-standard characters (ø $\,$ © é etc) work.

Metadata

parameters.json

contents.json

Plain text

CommonMark (Markdown)

<u>CommonMark</u> (also known as <u>MarkDown</u>) is a human-friendly plain text format. The source format is easy to read and write, and CommonMark translates it into HTML. DocGen uses the <u>markdown-it</u> implementation of CommonMark. Here is an example of the source and output:

Paragraphs are text blocks separated by new lines. Text can be styled: emphasised and strong. Here is an example link. # To make a code block, just indent with a tab # "Hello World" in Ruby: 5. times { puts "Hello!" }

For more examples, see writing advanced content.

HTML

 $Common Mark\ syntax\ allows\ only\ basic\ page\ elements.\ For\ more\ complex\ pages\ not\ covered\ by\ Common Mark's\ syntax,\ simply\ use\ inline\ HTML:$



For more examples, see writing advanced content.

It is also possible to bypass the CommonMark parser altogether and specify a pure HTML input page, by setting "html": true in a page object in contents.json.

MathML



Advanced content

Overview

Any standard HTML can be entered in a content (.txt) file if needed (useful in cases where Markdown features are too simple).

Creating internal links to page sections

To create links to other sections within one content page, put hyphens between the words in the heading and prepend with #:

Creating internal links to other pages

To create links to other content pages provide the relative url to the page:

```
[link to heading](example-page.html)
```

Control of page breaks in the PDF

DocGen does not provide precision control over PDF layout. However, some steps can be taken in case of page break issues (the most common problem).

To force a page break, insert the following before the item you want to appear on a new page:

```
<span class="force-break"></span>
```

DocGen already tries to eliminate unsightly page breaks *inside* code blocks, block quotes, and table rows. To apply the same technique to other elements, revert to HTML and apply the **avoid-break** class. For example:

```
A long paragraph
```

Basic Tables

An extended Markdown syntax allows basic tables to be created. Basic tables:

- have fixed width
- do not allow control of column widths
- do not provide for custom styling

What you type

What it looks like

```
| Heading | Heading | |:------|:-----|: | Something | Some commentary | ? | | Another | More commentary | ? | | One more | More commentary | ? |
```

Custom Tables

For better control of table styling, revert to HTML. Either embed custom CSS styles in the content page (total control), or use the DocGen built-in style called **styled-table**. With **styled-table** it is possible to:



- adjust the table width and set the column widths exactly
- have zebra (alternate shaded) rows and bold columns
- have red or green text in cells, or ticks and crosses

What you type

```
style="width:200px;">Heading
style="width:500px;">Heading
style="width:5
```

What it looks like

Heading	Heading	Heading
Example	Example	Example
Example	Example	
Example	Example	
Example	Example	



Troubleshooting

Why is the PDF font size or layout different when generated on Windows vs. Linux?

DocGen does not guarantee that the PDF will be precisely identical when generated on different platforms. If this matters, choose one platform and use it consistently.

Why does Chrome PDF Viewer open or print the PDF incorrectly?

These are known issues. Only **Adobe Reader** is officially supported at this time.

Why do the links not work in the PDF?

This feature is unsupported in wkhtmltopdf 0.9.9 but will be supported in version 0.10.0.

Why is there an "Internet Explorer has restricted this webpage" warning?

It is a known issue that Internet Explorer prevents pages opened from a local folder from running scripts. The following warning may be seen:



There are two solutions:

- view the pages from any web server (simply upload them)
- disable scipts in tool-behaviours.yml by setting suppress_IE_warning: true. This is not recommended for production use and will also disable the code syntax highlighting in Internet Explorer.

Other issues

For any other problems, please submit a <u>an issue ticket</u> with the following information:

- Describe the problem
- Describe the steps needed to reproduce the problem
- Attach any sample files needed to reproduce the problem

Please always attach log.txt (in the Generator folder) when requesting support.



Using with version control

Recommended practice

When using DocGen with Subversion, the following practice is recommended (see the setup steps for help)

- Add the Source directory and its files directly to your repository (e.g. in any suitable docs directory)
- Ignore the Output directory, using Subversion properties
- Use Subversion externals to reference a specific release of the DocGen Generator and User Guide directories
- Ignore log.txt in the Generator directory, using Subversion properties

Do not try to directly version the Output Folder (DocGen overwrites it). If you want to also version control the generated content files (not necessary), you must move them from the **Output** directory into another suitable folder, taking care to manually perform Subversion commands like file renames, deletions, or additions.

Setup - using DocGen in a Subversion project

i) Create a directory in your Subversion repository for DocGen documentation and perform svn add

ii) Apply the following Subversion property to the directory (e.g. on Windows, right click and choose **TortoiseSVN | Properties**): property - **svn:ignore**, value - **Output**

iii) Similarly, create the **swn:externals** property and set its value as follows, substituting X and A.B.C for the desired release version from the DocGen repository tags directory:

^/../svnccpcommonplatformtoolbox/tags/DocGen/releases/Xx/A.B.C/Generator/ Generator ^/../svnccpcommonplatformtoolbox/tags/DocGen/releases/Xx/A.B.C/DocGen/User%20Guide/ "Generator User Guide"

iv) Create a child directory called **Source**, copy in the desired content files and perform **svn add**

v) Perform **svn update**

vi) Apply the following Subversion properties to the **Generator** directory: property - **svn:ignore** value - **log.txt**



Release notes

DocGen 2.0.0 released XX/XX/XXXX

- DocGen is now open source
- Rewritten in JavaScript for Node.js
- Much easier to install (hosted on npm)
- Dependencies are now version controlled (using npm)
- Modernized visual style (uses Webknife CSS framework)
- Input metadata files are now in JSON rather than YAML format
- Top-level page headings are now inserted automatically (from contents.json)
- The web and PDF tables of contents both correspond to contents.json
- Command-line options are now used for configuration, rather than a config file
- Command-line output is now color coded (green success, red error)
- Generating the PDF is now an optional feature
- Upgraded to the latest version of the PDF generator (wkhtmltopdf)
- Added support for list of document contributors (multiple authors)
- Added time to the generation timestamp
- Renamed 'change log' to 'release notes'
- Fixed issues with fonts and text kerning in the PDF copy
- Fixed defect where unexpected text appeared on some pages with a page table of contents
- Dropped support for Internet Explorer 7 and 8
- Dropped formal support for tool to run on multiple operating systems

Todo:

- Ability to override the version information
- Mathematical expressions with MathJax
- 'Permalinks' to headings
- Automatic secion numbering
- Automatic figure numbering
- Link checker

DocGen 1.0.1 released 18/01/2012

• Fixed a bug causing the table of contents headings to sometimes appear in the wrong order

DocGen 1.0.0 released 04/11/2011

Initial release