

Hua Pandoc Integration

By [William Jeffrey Rankin](#), Mon Oct 14 2024

Revision 169 of [Hua](#) supports PDF generation through [Pandoc](#) and the [GNU roff \(groff\)](#) typesetting system. This allows for *much* better looking print output than is possible through HTML and CSS.

Example Usage & Output

Groff output mode is used in conjunction with [article mode](#):

```
.\hua.ps1 .\hua.cfg -A '00110' -G
```

This command outputs two files: the HTML version of the article and a version for use in groff (it's given an `.ms` extension). To convert this file to PDF, run the following:

```
pdfroff -ms -mpdfmark -mspdx pandoc-int.html.ms > pandoc-int.html.pdf
```

The result [looks like this \(pandoc-int.html.pdf\)](#). Here's a [more verbose example \(old-church-stone.html.pdf\)](#). Note that only **absolute** links work in documents generated this way.

Related Articles

- [Hua](#)
- [Integrating Hua's Markdown Support](#)
- [Hua Enhancements](#)
- [Hua Meta-information Support](#)
- [Hua Paging Support](#)
- [Hua Paging Labels](#)
- [Hua Feature Completion](#)
- [Hua Article Mode](#)
- [Hua Error Status Codes](#)