

Pandoc a

universal document converter

[About](#)[Installing](#)[Demos](#)[▼ Documentation](#)[Help](#)[Extras](#)[Releases](#) Search

Demos

[Try pandoc online](#)[Examples](#)

Try pandoc online

You can try pandoc online [here](#)
(<http://johnmacfarlane.net/pandoc/try>).

Examples

To see the output created by each of the commands below, click on the name of the output file:

1. HTML fragment:

```
pandoc MANUAL.txt -o example1.html
```

2. Standalone HTML file:

```
pandoc -s MANUAL.txt -o example2.html
```

3. HTML with table of contents, CSS, and custom footer:

```
pandoc -s --toc -c pandoc.css -A footer.html MANUAL.txt  
-o example3.html
```

4. LaTeX:

```
pandoc -s MANUAL.txt -o example4.tex
```

5. From LaTeX to markdown:

```
pandoc -s example4.tex -o example5.text
```

6. reStructuredText:

```
pandoc -s -t rst --toc MANUAL.txt -o example6.text
```

7. Rich text format (RTF):

```
pandoc -s MANUAL.txt -o example7.rtf
```

8. Beamer slide show:

```
pandoc -t beamer SLIDES -o example8.pdf
```

9. DocBook XML:

```
pandoc -s -t docbook MANUAL.txt -o example9.db
```

10. Man page:

```
pandoc -s -t man pandoc.1.md -o example10.1
```

11. ConTeXt:

```
pandoc -s -t context MANUAL.txt -o example11.tex
```

12. Converting a web page to markdown:

```
pandoc -s -r html http://www.gnu.org/software/make/  
(http://www.gnu.org/software/make/) -o example12.text
```

13. From markdown to PDF:

```
pandoc MANUAL.txt --pdf-engine=xelatex -o example13.pdf
```

14. PDF with numbered sections and a custom LaTeX header:

```
pandoc -N --variable "geometry=margin=1.2in" --  
variable mainfont="Palatino" --variable  
sansfont="Helvetica" --variable monofont="Menlo" --  
variable fontsize=12pt --variable version=2.0  
MANUAL.txt --include-in-header fancyheaders.tex --pdf-  
engine=lualatex --toc -o example14.pdf
```

15. ipynb (Jupyter notebook):

```
pandoc example15.md -o example15.ipynb
```

16. HTML slide shows:

```
pandoc -s --mathml -i -t dzslides SLIDES -o  
example16a.html
```

```
pandoc -s --webtex -i -t slidy SLIDES -o  
example16b.html
```

```
pandoc -s --mathjax -i -t revealjs SLIDES -o  
example16d.html
```

17. TeX math in HTML:

```
pandoc math.text -s -o mathDefault.html  
pandoc math.text -s --mathml -o mathMathML.html  
pandoc math.text -s --webtex -o mathWebTeX.html  
pandoc math.text -s --mathjax -o mathMathJax.html  
pandoc math.text -s --katex -o mathKaTeX.html
```

18. Syntax highlighting of delimited code blocks:

```
pandoc code.text -s --highlight-style pygments -o  
example18a.html  
pandoc code.text -s --highlight-style kate -o  
example18b.html  
pandoc code.text -s --highlight-style monochrome -o  
example18c.html  
pandoc code.text -s --highlight-style espresso -o  
example18d.html  
pandoc code.text -s --highlight-style haddock -o  
example18e.html  
pandoc code.text -s --highlight-style tango -o  
example18f.html  
pandoc code.text -s --highlight-style zenburn -o  
example18g.html
```

19. GNU Texinfo:

```
pandoc MANUAL.txt -s -o example19.texi
```

20. OpenDocument XML:

```
pandoc MANUAL.txt -s -t opendocument -o example20.xml
```

21. ODT (OpenDocument Text, readable by OpenOffice):

```
pandoc MANUAL.txt -o example21.odt
```

22. MediaWiki markup:

```
pandoc -s -t mediawiki --toc MANUAL.txt -o  
example22.wiki
```

23. EPUB ebook:

```
pandoc MANUAL.txt -o MANUAL.epub
```

24. Markdown citations:

```
pandoc -s --bibliography biblio.bib --citeproc  
CITATIONS -o example24a.html
```

```
pandoc -s --bibliography biblio.json --citeproc --csl  
chicago-fullnote-bibliography.csl CITATIONS -o  
example24b.html
```

```
pandoc -s --bibliography biblio.yaml --citeproc --csl  
ieee.csl CITATIONS -t man -o example24c.1
```

25. Textile writer:

```
pandoc -s MANUAL.txt -t textile -o example25.textile
```

26. Textile reader:

```
pandoc -s example25.textile -f textile -t html -o  
example26.html
```

27. Org-mode:

```
pandoc -s MANUAL.txt -o example27.org
```

28. AsciiDoc:

```
pandoc -s MANUAL.txt -t asciidoc -o example28.txt
```

29. Word docx:

```
pandoc -s MANUAL.txt -o example29.docx
```

30. LaTeX math to docx:

```
pandoc -s math.tex -o example30.docx
```

31. DocBook to markdown:

```
pandoc -f docbook -t markdown -s howto.xml -o  
example31.text
```

32. MediaWiki to html5:

```
pandoc -f mediawiki -t html5 -s haskell.wiki -o  
example32.html
```

33. Chunked HTML:

```
pandoc -t chunkedhtml --split-level=2 --toc --toc-  
depth=2 --number-sections -o example33 MANUAL.txt
```

34. Docx with a reference docx:

```
pandoc --reference-doc twocolumns.docx -o UsersGuide.docx  
MANUAL.txt
```

35. Docx to markdown, including math:

```
pandoc -s example30.docx -t markdown -o example35.md
```

36. EPUB to plain text:

```
pandoc MANUAL.epub -t plain -o example36.text
```

37. Using a template to produce a table from structured data:

```
pandoc fishwatch.yaml -t rst --template fishtable.rst -o  
fish.rst # see also the partial species.rst
```

38. Converting a bibliography from BibTeX to CSL JSON:

```
pandoc biblio.bib -t csljson -o biblio2.json
```

39. Producing a formatted version of a bibliography:

```
pandoc biblio.bib --citeproc --csl ieee.csl -s -o  
biblio.html
```


