

# TC - Text Compiler

ActuallyFro

Summer 2016

## Contents

<b>TC - Text Compiler</b>	<b>1</b>
Supported Output Types . . . . .	1
PDF “Options” . . . . .	1
Bibtex Support . . . . .	1
CSL Style Sheet support . . . . .	2
Formatting - Table of Contents . . . . .	2
Formatting - Margins . . . . .	2
Formatting - Black URL/Reference links . . . . .	2
<b>TL;DR</b>	<b>2</b>
<b>Credits</b>	<b>2</b>
<b>References</b>	<b>2</b>

## TC - Text Compiler

This is just a glorified grouping of aliases I want to use with some combination of Latex, Markdown, and Pandoc.

## Supported Output Types

- [WIP] PDF
- [TODO] HTML
- [TODO] PPTX
- [TODO] DOCX
- [WIP] Wiki

## PDF “Options”

Pandoc is leveraged to build the input (presumably a markdown or Latex file) to pdf.

## Bibtex Support

BibTex is a tool and format which describe references, which are mostly used with LaTeX[1].

**CSL Style Sheet support**

**Formatting - Table of Contents**

**Formatting - Margins**

**Formatting - Black URL/Reference links**

**TL;DR**

I'm lazy; this builds things from text...

**Credits**

The CitationStyleLanguage.org website manages the CSL/XML formatting.

**References**

[1] A. Feder, "Your bibtex resource." 2006 [Online]. Available: <http://www.bibtex.org/>