

# pandoc-satysfi-template

Masaki Waga

## 1. pandoc-satysfi-template

A pandoc custom writer and template for \SATySF<sub>i</sub>. You can convert any files supported by pandoc to \SATySF<sub>i</sub>; or PDF. You can generate the \SATySF<sub>i</sub>; and PDF versions of this README by make in the root directory.

## 2. Remark

This pandoc writer is *incomplete* i.e., it is unimplemented for some elements. Your contribution is *highly appreciated!!*

## 3. Requirements

- pandoc
- \SATySF<sub>i</sub>;

## 4. Options

You can use the following options by giving `-V <option_name>` to pandoc

- *show-title*: If `-V show-title` is given, satysfi generates the title.
- *toc*: If `-V toc` is given, satysfi generates the TOC (table of contents).

## 5. Note

The template file `template.satysfi` is for a `.saty` file not for a `.satyh` file. If you want to convert to a `.satyh` file, you need to write a template by yourself.

## 6. Example

```
pandoc -t ./satysfi.lua --template ./template.satysfi -s README.md -  
o README.saty -V show-title
```