Unofficial FHICT Template

An unofficial template for FHICT document generation.

v0.11.1

2024-07-28

TomVer99

https://github.com/TomVer99/FHICT-typst-template

This template allows the user to easily generate documents in the style of the Fontys Hogeschool ICT. The template provides a set style and layout for the document. It also provides a set of commands and macros to help the user generate content.

Table of contents

I. Usage
I.1. Pre Requisites 2
I.2. Importing the template 2
I.3. First Document 2
II. Available commands
III. 3rd Party Libraries
III.1. Codly 10
III.2. Glossarium 10
III.3. In-Dexter 10
IV. Issues
V. Index

Part I.

Usage

I.1. Pre Requisites

To use this template, you need to have the roboto font installed and a way to render Typst documents.

I.2. Importing the template

There are two ways to import the template.

The first way is to download the template file and import it using the #import command with a relative path to the local file.

```
#import "./../fhict-template.typ": *
```

The second way is to import the template from the Typst Universe. If you have a method to render Typst documents that supports the Typst Universe, you can import the template using the following command:

```
#import "@preview/fhict-template:1.5.1": *

Typst
```

I.3. First Document

To create a document using this template, you can use the fhict-doc command.

This command has a lot of arguments to customize the document. Here is an example of a simple document:

```
#show: fhict-doc.with(

title: "My Document",

subtitle: "A simple document",

authors: (

(name: "TomVer99"),
),
)[

= Introduction

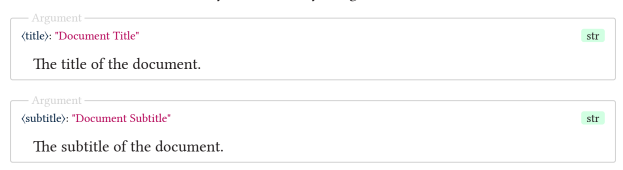
This is a simple document.
]
```

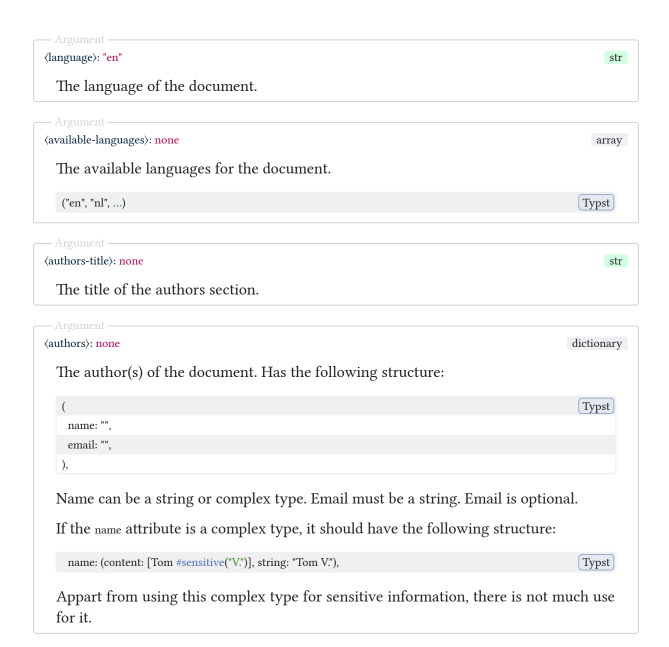
Part II.

Available commands

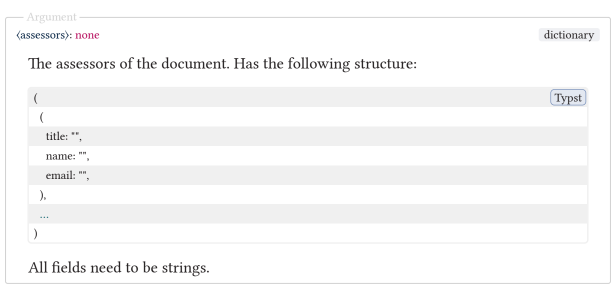
```
#fhict-doc(
   ⟨title⟩,
   ⟨subtitle⟩,
   ⟨language⟩,
   (available-languages),
   ⟨authors-title⟩,
   ⟨authors⟩,
   ⟨assessors-title⟩,
   ⟨assessors⟩,
   ⟨version-history⟩,
   (glossary-terms),
   ⟨glossary-front⟩,
   ⟨bibliography-file⟩,
   ⟨citation-style⟩,
   ⟨toc-depth⟩,
   ⟨disable-toc⟩,
   ⟨disable-chapter-numbering⟩,
   ⟨chapter-on-new-page⟩,
   ⟨pre-toc⟩,
   ⟨table-of-figures⟩,
   ⟨table-of-listings⟩,
   ⟨appendix⟩,
   ⟨watermark⟩,
   ⟨censored⟩,
   ⟨print-extra-white-page⟩,
   ⟨secondary-organisation-color⟩,
   ⟨secondary-organisation-logo⟩,
   ⟨secondary-organisation-logo-height⟩,
   ⟨enable-index⟩,
   ⟨index-columns⟩
)[\langle body \rangle]
```

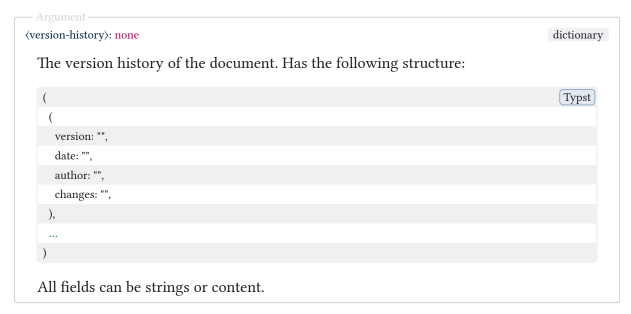
Renders a document in the style of the Fontys Hogeschool ICT.



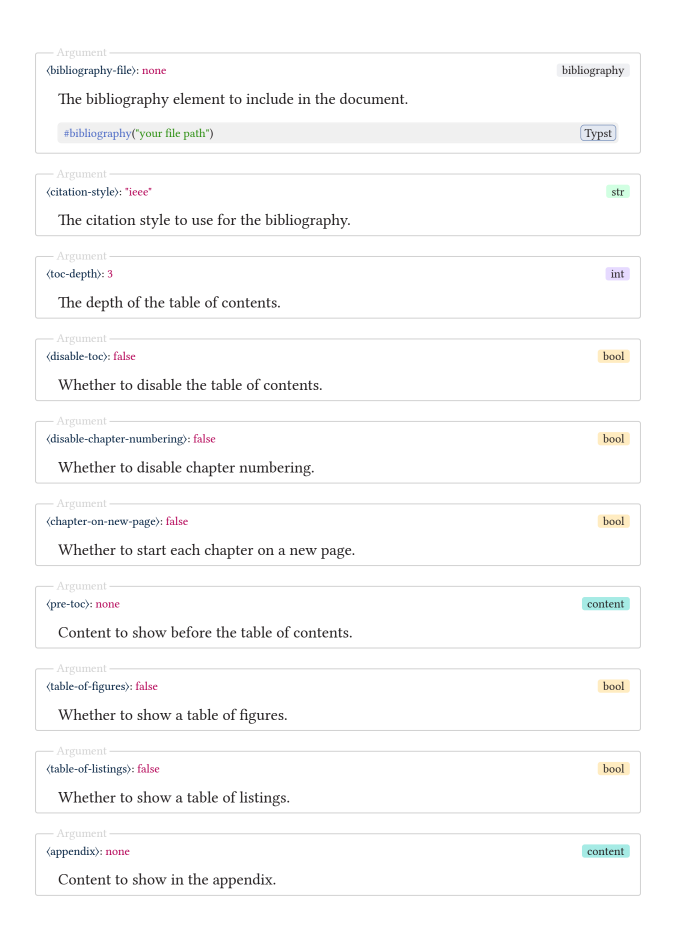


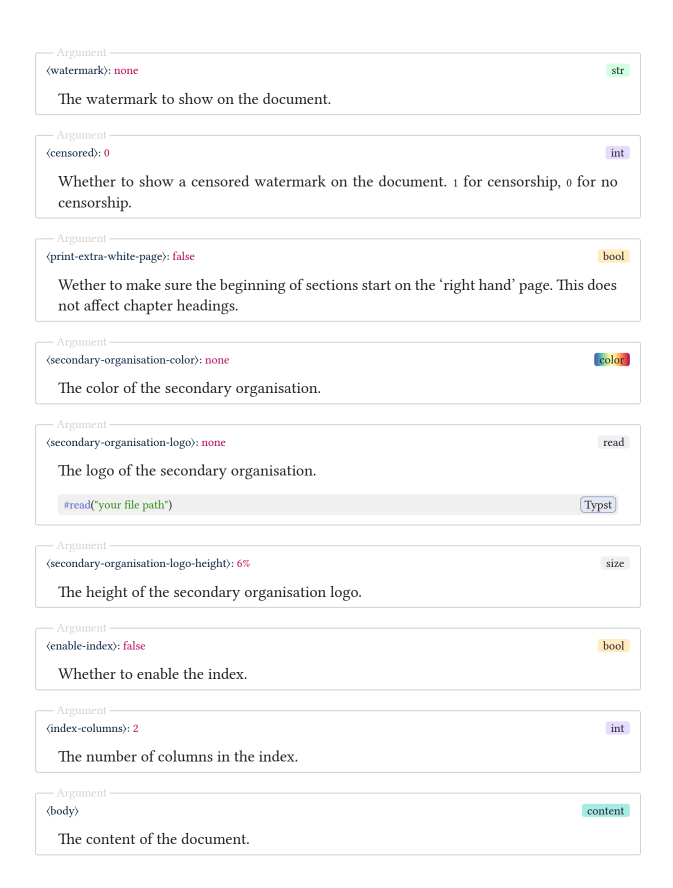






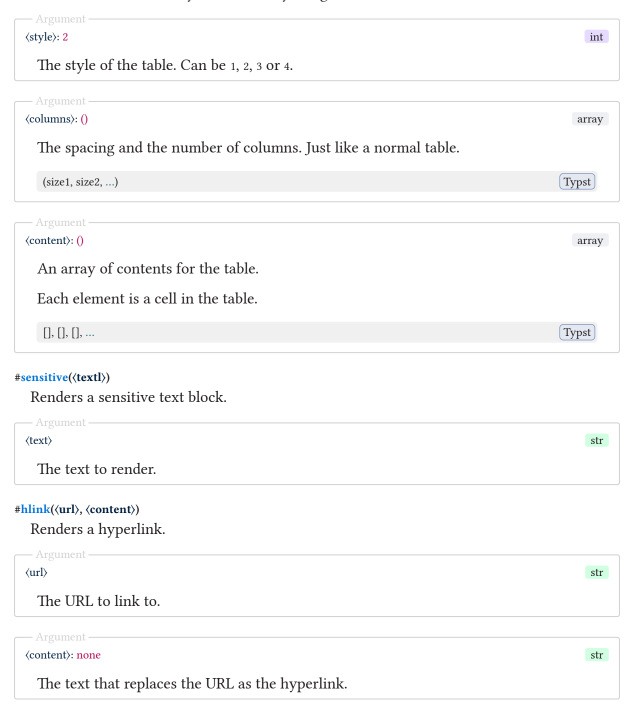
Argument — (glossary-front): false — bool — Whether to show the glossary at the front of the document.





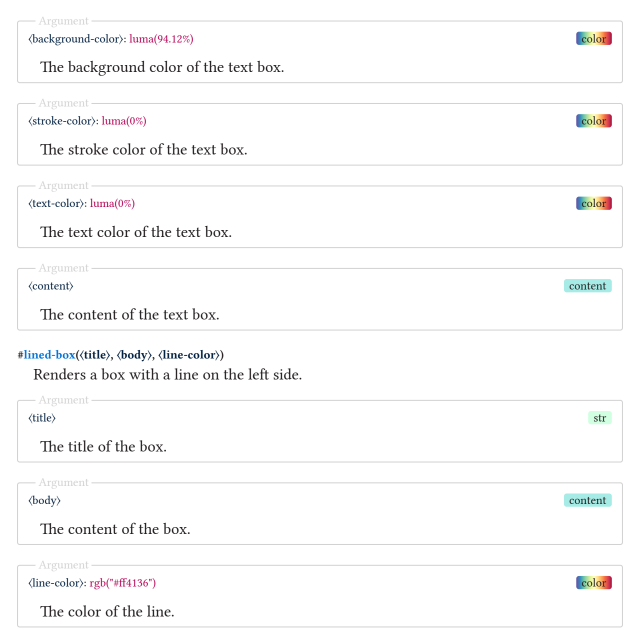
#ftable(\langle style \rangle, \langle columns \rangle, \langle content \rangle)

Renders a table in the style of the Fontys Hogeschool ICT.



$\verb|#text-box|(\langle background-color\rangle, \langle stroke-color\rangle, \langle text-color\rangle)[\langle content\rangle]|$

Renders a text box.



Part III.

3rd Party Libraries

III.1. Codly

Current version: 1.0.0

Library can be found at the <u>Typst Universe page</u>.

This library improves the code rendering in the document. There are no additional commands to use this library. More information can be found on the Typst Universe page.

III.2. Glossarium

Current version: 0.4.1

Library can be found at the <u>Typst Universe page</u>.

This library provides functionality to manage and render and manage a glossary in the document. For more information on how to use this library, check the documentation on the Typst Universe page.

III.3. In-Dexter

Current version: 0.4.2

Library can be found at the <u>Typst Universe page</u>.

This library provides functionality to manage and render an index in the document.

For more information on how to use this library, check the documentation on the Typst Universe page.

Part IV.

Issues

If you have any issues with this template, you can report them on the GitHub repository. Create a new issue and describe the problem you are experiencing. Also include the version of the template you are using, and your document if possible. If you have a solution to the problem, you can also create a pull request.

Part V.

Index

\mathbf{F}	
#fhict-doc	
#ftable 8	
Н	
#hlink 8	
L	
#lined-box 9	
S	
#sensitive 8	
T	
#text-box 9	