

title

CIAS

April 1, 2023

## Contents

<b>1</b>	<b>About</b>	<b>1</b>
<b>2</b>	<b>License</b>	<b>2</b>
<b>A</b>	<b>Special Characters</b>	<b>2</b>
<b>B</b>	<b>Creation of PDF documentation</b>	<b>2</b>
	• Author: Fantomas	
	• Version[/last update] of this document: 0.0.0 / 2023-01	
	• Created: 2023-01	
	• Version of described solution:	

## 1 About

pandoc [`pandoc_homepage`] is to be installed on your development machines using the related `ansible` [`ansible_homepage`] `*playbooks*`.

The above text was created using

```
\texttt{pandoc}~\cite{pandoc_homepage} is to be installed on
your development machines using the related
\texttt{ansible}~\cite{ansible_homepage} *playbooks*.
```

Please look at the example to learn more about  $\LaTeX$  commands. Here, some fancy math:

This is a simple math expression with numbering

$$\sqrt{x^2 + 1} \tag{1}$$

separated from text. We can refer to it using the label `eq0` which we defined using the `\label{eq0}` statement (this is equation 1 and the page 1). The same kind of labeling can be used for sections, subsection,..., tables, images.

## 2 License

....

## A Special Characters

äöüß can be typed as `äöüß`.

## B Creation of PDF documentation

The documentation can be created in a few steps:

1. `latex latexSkeleton`
2. `biber latexSkeleton`
3. `xelatex latexSeketon`
4. `xelatex latexSeketon`

The first `latex` call tries to create a dvi file and additionally creates a `.aux` file which is used by `biber` to extract the required citations from the `latexSkeleton.bib` file.

The `biber` command reads the `.aux` file and creates a `.bbl` file with the extracted bibliographic references.

The last steps compile the `LATEX` document again. As we are interested in PDF output and want to have support for UTF-8 character encoding we used `xelatex` here. Alternatively, we could have used the `latex` command — until no comments tell us to rerun it again — and then we would have used `dvipdf` to convert the dvi into a PDF file.