Basic LATEX Document

Traap

September 17, 2023

Abstract

tlc-article exposes a command named tlcTitlePageAndTableOfContents to orchestrate document layout. This LATEX document demonstrates layout design tlc-article uses in concert with facncyhdr to layout the first page with a document title, document author, document date, and document abstract with the headers and footers being empty. Page two begins a consistent design the document header and document footer as well as the table of contents. Page three begins document content.

DRAFT September 17, 2023

Page 2 of 4

Basic LATEX Document

Contents

1	Intruduction	
	1.1 purpose	3
	1.1.1 audience	3
2	Body	3
3	Conclusion	3
4	tlc-article Debug	4
	4.1 tlc-article default files	4
	4.2 tlc-article file hooks	
	4.3 tlc-article header and footer hooks	4

DRAFT September 17, 2023 v0.0.0

1 Intruduction

A LATEX Intruduction section using document class tlc-article.

1.1 purpose

A LATEX purpose section using document class tlc-article.

1.1.1 audience

A LATEX audience section using document class tlc-article.

2 Body

A LATEX Body section using document class tlc-article.

3 Conclusion

A LATEX Conclusion section using document class tlc-article.

DRAFT September 17, 2023

4 tlc-article Debug

4.1 tlc-article default files

tlc@location: data

tlc@additionalLayout: data/additional-layout.tex

tlc@headerFooter: data/header-footer.tex

tlc@versionFile: data/version.csv

tlc@logoFile: data/logo.png

tlc@versionFile: data/version.csv

4.2 tlc-article file hooks

tlc@additionalLayout: NOT DEFINED

tlc@headerFooter: NOT DEFINED

tlc@logoFile: NOT DEFINED

tlc@versionFile: DEFINED

4.3 tlc-article header and footer hooks

tlc@version: v0.0.0

tlc@date: September 17, 2023

tlc@status: DRAFT

tlc@institution: Traap

tlc@permission: BSD-3-Clause