The template package*

Robin Schneider ypid23@aol.de

August 23, 2012

Abstract

The template package

Fork me on GitHub: https://github.com/ypid/latex-packages

Contents

Abstract		Τ
1	Introduction	1
2	Usage	1
3	Implementation 3.1 Macro definition	2

1 Introduction

The template package defines

2 Usage

Just load the package placing

\usepackage{template}

in the preamble of your LATEX $2_{\mathcal{E}}$ source file.

\templateTest

The macro \templateTest $\{\langle ET_EX \ counter \ name \rangle\}$ takes a name of a LaTeX counter as its only not optional parameter and typesets it.

^{*}This document corresponds to template v1.0, dated 2012/08/23.

3 Implementation

This package depends on these packages.

1 \RequirePackage{xifthen}

3.1 Macro definition

 \templateTest

A test macro.

- 3 \arabic{#1}%
- 4 }
- $5 \setminus endinput$

Change History

```
v1.0 General: Initial version \dots 1
```

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

```
\bf A \bf T \arabic ..... \bf 3 \templateTest .... \bf 1, \bf \underline{2}
```