fail-fast: LATEX Package that turns warnings into errors*

Yegor Bugayenko yegor256@gmail.com

2023-07-04, 0.0.2

1 Introduction

This package, when included, turns warnings into errors, thus making the build more fragile. This may be a good practice if you care about the quality of your documents and want to keep the quality high, not losing it between changes:

| Here goes your content. | 1 | \documentclass{article} |
|-------------------------|---|-------------------------|
| | 2 | \usepackage{fail-fast} |
| | 3 | \pagestyle{empty} |
| | 4 | \begin{document} |
| | 5 | Here goes your content. |
| | 6 | \end{document} |

The development of this package was motivated by this Stack Overflow question.

2 Implementation

```
1 \message{fail-fast: Starting from now all warnings
2 are reported as errors^J}%
3 \renewcommand{\GenericWarning}[2]{%
4 \GenericError{#1}{#2}{}{This was a warning, now an error}%
5}
```

^{*}The sources are in GitHub at yegor256/fail-fast

Change History

v0.0.1

 v0.0.2

General: Minor changes in the documentation 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.

 G
 M
 R

 \GenericError
 4

 \GenericWarning
 3
 \message
 1
 \renewcommand
 3