Erriez Test library for Arduino 1.0.0

Generated by Doxygen 1.8.17

1 Main Page	1
2 File Index	3
2.1 File List	3
3 File Documentation	5
3.1 src/ErriezTest.cpp File Reference	5
3.1.1 Detailed Description	5
3.2 src/ErriezTest.h File Reference	6
3.2.1 Detailed Description	6
Index	7

Chapter 1

Main Page

Erriez Arduino Github Actions Template

This is a template repository for Erriez Arduino libraries to test Github Actions with PlatformIO and Doxygen.

Files and Directories

- src/, examples/, keywords.txt and library.properties:
 - Minimum Arduino template library (doing nothing special).
- Doxygen:
 - Doxygen configuration file.
- .auto-build.sh:
 - Bash script to build Arduino libary with PlatformIO and Doxygen HTML/PDF on Linux.
- .github/ISSUE_TEMPLATE/*.yaml:
 - Github issue templates to enforce user to enter relevant information.
- .github/PULL_REQUESTS_TEMPLATE/*.md:
 - Github pull request templates. Note: yaml format is not supported yet.
- .github/worksflows/actions.yml:
 - Github Actions to build Arduino library with PlatformIO and deploy Doxygen HTML to gh-pages.

Github Project Configuration

- Project Settings:
 - General:
 - * Check: Issues
 - Actions | General:
 - * Customize for your needs
 - Pages:
 - * Source: Deploy from a branch
 - * Branch: gh-pages, / (root)

Github documentation to configure permissions ${\tt secrets.GITHUB_TOKEN}.$

2 Main Page

Generated Arduino Library Doxygen Documenation

- Online Doxygen HTML
- Doxygen PDF

MIT License

This project is published under MIT license with an additional end user agreement (next section).

End User Agreement :ukraine:

End users shall accept the End User Agreement holding export restrictions to Russia to stop the WAR before using this project.

Chapter 2

File Index

2.1 File List

Here is a list of all documented files with brief descriptions:

src/Erriez lest.cpp																	
Erriez test library for Arduino			 					 									5
src/ErriezTest.h																	
Erriez test library for Arduino			 					 									6

File Index

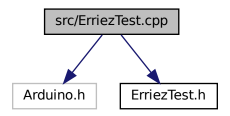
Chapter 3

File Documentation

3.1 src/ErriezTest.cpp File Reference

Erriez test library for Arduino.

#include <Arduino.h>
#include "ErriezTest.h"
Include dependency graph for ErriezTest.cpp:



Functions

void foo (void)
 Foo prints hello world.

3.1.1 Detailed Description

Erriez test library for Arduino.

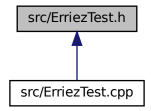
Source: https://github.com/Erriez/ErriezGithubActionsPlatformIODoxygen Documentation
∴ https://erriez.github.io/ErriezGithubActionsPlatformIODoxygen

6 File Documentation

3.2 src/ErriezTest.h File Reference

Erriez test library for Arduino.

This graph shows which files directly or indirectly include this file:



Functions

void foo (void)
 Foo prints hello world.

3.2.1 Detailed Description

Erriez test library for Arduino.

 $\begin{tabular}{ll} \textbf{Source:} & \texttt{https://github.com/Erriez/ErriezGithubActionsPlatformIODoxygen} \begin{tabular}{ll} \textbf{Documentation} & \texttt{https://erriez.github.io/ErriezGithubActionsPlatformIODoxygen} \\ \end{tabular}$

Index

src/ErriezTest.cpp, 5
src/ErriezTest.h, 6