### WesleyCommander

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## **Contents**

1	Clas	s Index																1
	1.1	Class I	_ist						 			 	 		 			1
2	Clas	s Docu	mentatior	n														3
	2.1	ExitHa	ndler Clas	s Re	ference	·			 			 	 		 			3
	2.2	LedNo	tifier Class	s Ref	erence				 				 					3
		2.2.1	Member	Fund	ction Do	ocum	entat	ion	 			 	 		 			3
			2.2.1.1	par	se				 			 	 		 			3
			2.2.1.2	thro	owGene	eralFa	ailure		 			 	 		 			4
			2.2.1.3	thro	owLedC	Code			 			 	 		 			4
	2.3	Logger	Class Re	eferer	ice				 			 	 		 			4
		2.3.1	Detailed	Desc	cription				 			 	 		 			4
Inc	dex																	5

# Chapter 1

## **Class Index**

1	1	Class	Liet
		22KL)	ı ıçı

ł	Here are th	ne classes,	structs,	unions a	ınd inter	faces with	n brief	descriptions:	
								•	

ExitHandler	 															 						- 3	3
LedNotifier	 															 						3	3
Logger	 																					4	4

2 Class Index

### **Chapter 2**

### **Class Documentation**

#### 2.1 ExitHandler Class Reference

**Public Member Functions** 

- ExitHandler (Logger \*logger\_)
- void id\_flame (int)
- void id\_tool (int)

The documentation for this class was generated from the following files:

- · src/exit\_handlers.h
- src/exit\_handlers.cpp

#### 2.2 LedNotifier Class Reference

**Public Member Functions** 

- LedNotifier (bool parseOnConstruction=false)
- void parse (const char \*parseFileName="notify\_id.txt")
- bool throwLedCode (string code, bool throwGeneralErrorOnFailure=false)

#### **Static Public Member Functions**

• static void throwGeneralFailure ()

#### 2.2.1 Member Function Documentation

```
2.2.1.1 void LedNotifier::parse ( const char * parseFileName = "notify_id.txt" )
```

Parses the text file "error\_id.txt"

The format of this file goes failure\_id (Needs to be one word) green led0 green led1 yellow led0 yellow led1 red led0 red led1

in the event of a parse failure the leds will throw a general failure

multiple files can be parsed. If there are overlaps than the most recently parsed code will stay.

4 Class Documentation

```
2.2.1.2 static void LedNotifier::throwGeneralFailure( ) [inline], [static]
```

A function that will light the general failure leds note: doesn't rely on a successful parse

2.2.1.3 bool LedNotifier::throwLedCode ( string code, bool throwGeneralErrorOnFailure = false )

Throws a new led code based on previously parsed file. if throwGeneralErrorOnFailure is true then if no code is found the function will return false and light the general failure led

#### Returns

true if code was found

The documentation for this class was generated from the following files:

- src/notifier.h
- src/notifier.cpp

#### 2.3 Logger Class Reference

```
#include <logger.h>
```

#### **Public Member Functions**

• void logStatus (string message)

#### 2.3.1 Detailed Description

Class to log status to status node.

The documentation for this class was generated from the following files:

- · src/logger.h
- · src/logger.cpp

## Index

```
ExitHandler, 3

LedNotifier, 3
    parse, 3
    throwGeneralFailure, 3
    throwLedCode, 4

Logger, 4

parse
    LedNotifier, 3

throwGeneralFailure
    LedNotifier, 3

throwLedCode
    LedNotifier, 4
```