WesleyCommander

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Chapter 1

Class Index

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Chapter 2

Class Documentation

2.1 ExitHandler Class Reference

Public Member Functions

- ExitHandler (Logger *logger_)
- void id_flame (int)
- void id_tool (int)

2.1.1 Constructor & Destructor Documentation

2.1.1.1 ExitHandler::ExitHandler (Logger * logger_)

Construcs an exithandler class

This class should be used to handle the return codes for wesleys binaries

2.1.2 Member Function Documentation

2.1.2.1 void ExitHandler::id_flame (int returnCode)

Handles the ID flame codes 0 - throws id_flame_notfound led and sets flame to 0 1 - sets flame to 1 and throws id_flame_square 2 - sets flame to 2 and throws id_flame_triangle 3 - sets flame to 3 and throws id_flame_circle otherwise - throws cant find file

2.1.2.2 void ExitHandler::id_tool (int returnCode)

Handles the id_tool binary

0 - throw id_tool_failure else - set tool to returnCode

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

- src/exit_handlers.h
- src/exit_handlers.cpp

2.2 LedNotifier Class Reference

4 Class Documentation

Public Member Functions

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

2.2.1 Constructor & Destructor Documentation

2.2.1.1 LedNotifier::LedNotifier (bool parseOnConstruction = false)

Constructor for LedNotifier.

Parameters

parseOn-	if set to true, will parse default file on construction
Construction	

2.2.2 Member Function Documentation

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

Parses a text file

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.

Parameters

parseFileName	The text file to parse

2.2.2.2 void LedNotifier::throwGeneralFailure() [inline]

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

2.2.2.3 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

- Logger ()
- void logStatus (string message)

2.3.1 Detailed Description

Class to log status to status node.

2.3.2 Constructor & Destructor Documentation

```
2.3.2.1 Logger::Logger()
```

Constructs the Logger class

Starts ros publishing node "commanderloggerpub" Publishes to node /master/logger

2.3.3 Member Function Documentation

2.3.3.1 void Logger::logStatus (string message)

Writes a message to the logging topic

Message format is: (name of node) (randomly chosen id for this commander session) (message number) message The documentation for this class was generated from the following files:

- · src/logger.h
- src/logger.cpp

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