# LogLib

Generated by Doxygen 1.8.17

1 File Index	1
1.1 File List	1
2 File Documentation	3
2.1 /home/tako/programming/HWHW/Libs/Trace/trace.cc File Reference	3
2.1.1 Detailed Description	3
2.1.2 Function Documentation	3
2.1.2.1 tll_verbose()	3
2.1.2.2 tll_warning()	4
2.1.2.3 tll_error()	4
2.1.2.4 tll_exit_code()	5
2.1.2.5 tll_set_log_lvl()	5
2.2 /home/tako/programming/HWHW/Libs/Trace/trace.hh File Reference	5
2.2.1 Enumeration Type Documentation	5
2.2.1.1 LogLvl	6
2.2.2 Function Documentation	7
2.2.2.1 tll_verbose()	7
2.2.2.2 tll_warning()	7
2.2.2.3 tll_error()	8
2.2.2.4 tll_exit_code()	8
2.2.2.5 tll_set_log_lvl()	8
Index	9

# **Chapter 1**

# File Index

# 1.1 File List

Here is a list of all files with brief descriptions:

/home/tako/programming/HWHW/Libs/Trace/trace.cc												
TLL - Tako's Logging Library					 		 					3
/home/tako/programming/HWHW/Libs/Trace/trace.hh					 		 					5

2 File Index

# **Chapter 2**

# **File Documentation**

# 2.1 /home/tako/programming/HWHW/Libs/Trace/trace.cc File Reference

```
TLL - Tako's Logging Library.
#include <stdarg.h>
#include <stdio.h>
#include "trace.hh"
```

#### **Functions**

```
    int tll_verbose (const char *format,...)
    int tll_warning (const char *format,...)
    int tll_error (const char *format,...)
    int tll_exit_code (bool leave)
        returns exit code
    void tll_set_log_lvl (LogLvl log_lvl)
        function to set logging level
```

# 2.1.1 Detailed Description

```
TLL - Tako's Logging Library.

Author

Tako-San
```

### 2.1.2 Function Documentation

#### 2.1.2.1 tll\_verbose()

4 File Documentation

#### **Parameters**

format	format string

#### Returns

upon success, return the number of characters printed

Definition at line 15 of file trace.cc.

# 2.1.2.2 tll\_warning()

#### **Parameters**

format	format string

### Returns

upon success, return the number of characters printed

Definition at line 32 of file trace.cc.

## 2.1.2.3 tll\_error()

#### **Parameters**

format	format string

### Returns

upon success, return the number of characters printed

Definition at line 49 of file trace.cc.

#### 2.1.2.4 tll\_exit\_code()

```
int tll_exit_code (
          bool leave = true )
```

returns exit code

Returns

0 if no errors occured, -1 otherwise

Definition at line 68 of file trace.cc.

#### 2.1.2.5 tll\_set\_log\_lvl()

function to set logging level

#### **Parameters**

log⊷	logging level
_lvl	

Definition at line 79 of file trace.cc.

# 2.2 /home/tako/programming/HWHW/Libs/Trace/trace.hh File Reference

#### **Enumerations**

enum LogLvl { TLL\_ERR, TLL\_WARN, TLL\_LOG }

### **Functions**

```
• int tll verbose (const char *format,...)
```

- int tll\_warning (const char \*format,...)
- int tll\_error (const char \*format,...)
- int tll\_exit\_code (bool leave=true)

returns exit code

void tll\_set\_log\_lvl (LogLvl log\_lvl)

function to set logging level

# 2.2.1 Enumeration Type Documentation

6 File Documentation

# 2.2.1.1 LogLvl

enum LogLvl

#### Enumerator

TLL_ERR	
TLL_WARN	
TLL_LOG	

Definition at line 4 of file trace.hh.

#### 2.2.2 Function Documentation

#### 2.2.2.1 tll\_verbose()

#### **Parameters**

format	format string

#### Returns

upon success, return the number of characters printed

Definition at line 15 of file trace.cc.

# 2.2.2.2 tll\_warning()

#### **Parameters**

format	format string

#### Returns

upon success, return the number of characters printed

Definition at line 32 of file trace.cc.

File Documentation

# 2.2.2.3 tll\_error()

#### **Parameters**

format	format string

#### Returns

upon success, return the number of characters printed

Definition at line 49 of file trace.cc.

### 2.2.2.4 tll\_exit\_code()

returns exit code

Returns

0 if no errors occured, -1 otherwise

Definition at line 68 of file trace.cc.

### 2.2.2.5 tll\_set\_log\_lvl()

function to set logging level

#### **Parameters**

log⊷	logging level
_lvl	

Definition at line 79 of file trace.cc.

# Index

```
/home/tako/programming/HWHW/Libs/Trace/trace.cc, 3
/home/tako/programming/HWHW/Libs/Trace/trace.hh, 5
LogLvl
     trace.hh, 5
TLL_ERR
     trace.hh, 7
tll error
     trace.cc, 4
     trace.hh, 7
tll_exit_code
     trace.cc, 4
     trace.hh, 8
TLL_LOG
     trace.hh, 7
tll_set_log_lvl
    trace.cc, 5
    trace.hh, 8
tll_verbose
     trace.cc, 3
     trace.hh, 7
TLL_WARN
     trace.hh, 7
tll_warning
     trace.cc, 4
    trace.hh, 7
trace.cc
     tll_error, 4
     tll_exit_code, 4
     tll_set_log_lvl, 5
     tll_verbose, 3
     tll_warning, 4
trace.hh
     LogLvI, 5
     TLL_ERR, 7
     tll_error, 7
     tll_exit_code, 8
     TLL_LOG, 7
     tll_set_log_lvl, 8
     tll_verbose, 7
     TLL_WARN, 7
     tll_warning, 7
```