

trdrop library

0.1

Generated by Doxygen 1.8.14

Contents

1	Namespace Index	1
1.1	Namespace List	1
2	File Index	3
2.1	File List	3
3	Namespace Documentation	5
3.1	trdrop Namespace Reference	5
3.1.1	Detailed Description	5
3.1.2	Function Documentation	5
3.1.2.1	print_hello_from_lib()	5
4	File Documentation	7
4.1	include/trdrop.h File Reference	7
4.1.1	Detailed Description	7
4.2	src/trdrop.cpp File Reference	7
	Index	9

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

trdrop	5
----------------------------------	---

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

include/ trdrop.h	7
src/ trdrop.cpp	7

Chapter 3

Namespace Documentation

3.1 trdrop Namespace Reference

Functions

- void [print_hello_from_lib](#) ()

Example description for the method `print_hello_from_lib` which prints a string to `std::cout`.

3.1.1 Detailed Description

Example description of the [trdrop.h](#)

3.1.2 Function Documentation

3.1.2.1 `print_hello_from_lib()`

```
void trdrop::print_hello_from_lib ( )
```

Example description for the method `print_hello_from_lib` which prints a string to `std::cout`.

Details to this function with **markdown** *test*

Chapter 4

File Documentation

4.1 include/trdrop.h File Reference

```
#include <iostream>
```

Namespaces

- [trdrop](#)

Functions

- void [trdrop::print_hello_from_lib](#) ()

Example description for the method `print_hello_from_lib` which prints a string to `std::cout`.

4.1.1 Detailed Description

A brief description of this header.

A detailed description of this header.

4.2 src/trdrop.cpp File Reference

```
#include "trdrop.h"  
#include <iostream>
```

Namespaces

- [trdrop](#)

Functions

- void [trdrop::print_hello_from_lib](#) ()

Example description for the method `print_hello_from_lib` which prints a string to `std::cout`.

Index

include/trdrop.h, [7](#)

print_hello_from_lib
trdrop, [5](#)

src/trdrop.cpp, [7](#)

trdrop, [5](#)
print_hello_from_lib, [5](#)