My Project

Generated by Doxygen 1.8.12

Contents

1	Nam	nespace	Index												1
	1.1	Names	pace List .				 	 	 	 		 			1
2	Clas	ss Index													3
	2.1	Class	₋ist				 	 	 	 		 			3
3	Nam	nespace	Document	ation											5
	3.1	Doxyg	en Namespa	ace Refere	nce		 	 	 	 		 			5
		3.1.1	Detailed D	escription			 	 	 	 		 			5
		3.1.2	Enumerati	on Type Do	ocumenta	tion	 	 	 	 		 			5
			3.1.2.1	Color			 	 	 	 		 			5
4	Clas	s Docu	mentation												7
	4.1	Doxyg	en::Test_cla	ss Class R	eference		 	 	 	 		 			7
		4.1.1	Detailed D	escription			 	 	 	 		 			7
		4.1.2	Member F	unction Do	cumentat	tion	 	 	 	 		 			7
			4.1.2.1	Test_functi	on()		 	 	 	 		 			7
Inc	dex														9

Namespace Index

1	.1	Namespace	List
-			

Here is a list of all documented namespaces with brief descriptions:	
--	--

Doxygen	1																	
	Namespace description					 												ļ

2 Namespace Index

Class Index

2	4		۱.	22	1	
"	Т.	- (เเล	ee		ICT

H	l ere are t	he clas	ses, structs	, unions an	d interfaces	with	brief	descriptions:	

Doxygen::Test_class																	
Test class	 																7

4 Class Index

Namespace Documentation

3.1 Doxygen Namespace Reference

namespace description

Classes

• class Test_class test class

Enumerations

enum Color { RED, GREEN, BLUE }
 example enum

3.1.1 Detailed Description

namespace description

namespace details

3.1.2 Enumeration Type Documentation

3.1.2.1 Color

enum Doxygen::Color

example enum

Enumerator

RED	first
GREEN	second
BLUE	third

Class Documentation

4.1 Doxygen::Test_class Class Reference

test class

```
#include <doxygen.h>
```

Public Member Functions

• Test_class ()

default constructor

• \sim Test_class ()

default destructor

• void Test_function (int a, bool flag)

a function that takes two arguments

Public Attributes

• int Variable

public variable

4.1.1 Detailed Description

test class

4.1.2 Member Function Documentation

4.1.2.1 Test_function()

a function that takes two arguments

8 Class Documentation

Parameters

а	an integer argument
flag	a boolean argument

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

• src/doxygen.h

Index

```
Color
Doxygen, 5

Doxygen, 5
Color, 5
Doxygen::Test_class, 7
Test_function, 7

Test_function
Doxygen::Test_class, 7
```