xmlParser

Generated by Doxygen 1.8.4

Thu Apr 3 2014 01:26:58

Contents

1	File I	Index													1
	1.1	File Lis	st				 	 	 	 			 		1
2	File	Docume	entation												3
	2.1	AppDe	bug.hpp F	ile Referend	ce		 	 	 	 			 		3
		2.1.1	Detailed	Description			 	 	 	 			 		3
		2.1.2	Macro De	efinition Dod	cumentat	ion .	 	 	 	 			 		3
			2.1.2.1	app_crash	_definitly	y	 	 	 	 			 		3
	2.2	templa	te.cpp File	Reference			 	 	 	 			 		4
		2.2.1	Detailed	Description			 	 	 	 			 		4
		2.2.2	Function	Documenta	ation		 	 	 	 			 		4
			2.2.2.1	maFonctio	on		 	 	 	 			 		4
Ind	dex														5

Chapter 1

File Index

1.1 File List

Here is a list of all documented files with brief descriptions:

Debug.hpp	
Headers defining all debug symbols	. :
noryLeakTracker.hpp	. ?'
noryLeakTrackerOff.hpp	. ?'
noryLeakTrackerOn.hpp	. ?'
plate.cpp	
Programme de tests	
s.hpp	. ?'

2 File Index

Chapter 2

File Documentation

2.1 AppDebug.hpp File Reference

Headers defining all debug symbols.

Macros

```
#define app_break_point()
```

- #define app_crash_definitly()
- #define app_to_str(code) #code
- #define app_crash()
- #define app_crash_msg(...)
- #define app_todo(...)
- #define app_assert(condition)
- #define app_not_implemented_yet
- #define app_unreachable() app_crash_msg("This code is supposed to be unreachable");

2.1.1 Detailed Description

Headers defining all debug symbols.

Author

Guillaume.A

Version

1.0

Date

march 18th 2014

2.1.2 Macro Definition Documentation

```
2.1.2.1 #define app_crash_definitly( )
```

Value:

```
do { \
          app_break_point(); \
          *((volatile int*) NULL) = 123; \
    } while (0)
```

4 File Documentation

2.2 template.cpp File Reference

Programme de tests.

Functions

• float maFonction (Point point1, Point point2)

Calcule la distance entre deux points.

2.2.1 Detailed Description

Programme de tests.

Author

Franck.H

Version

0.1

Date

11 septembre 2007

Programme de test pour l'objet de gestion des chaînes de caractères Str_t.

2.2.2 Function Documentation

2.2.2.1 float maFonction (Point point1, Point point2)

Calcule la distance entre deux points.

La distance entre les point1 et point2 est calculée par l'intermédiaire des coordonnées des points. (cf #Point)

Parameters

in	point1	Point 1 pour le calcul de distance.
out	point2	Point 2 pour le calcul de distance.

Returns

Un float représentant la distance calculée.

Index

```
app_crash_definitly
   AppDebug.hpp, 3
AppDebug.hpp, 3
   app_crash_definitly, 3

maFonction
   template.cpp, 4

template.cpp, 4

maFonction, 4
```