Open Digital Twin

Release 0.1

Jiping Xin

CONTENTS

1	Software						
	1.1 Open Digital Twin						
		1.1.1	Class Hierarchy	1			
		1.1.2	File Hierarchy	1			
		1.1.3	Full API	1			
2 Indices and tables							
In	Index						

CHAPTER

ONE

SOFTWARE

1.1 Open Digital Twin

1.1.1 Class Hierarchy

1.1.2 File Hierarchy

1.1.3 Full API

Classes and Structs

Class QTstyle_Test

• Defined in file_include_test.h

Class Documentation

class QTstyle_Test

A test class.

A more elaborate class description.

Public Types

enum TEnum

An enum.

More detailed enum description.

Values:

enumerator TVal1

Enum value TVal1.

enumerator TVal2

Enum value TVal2.

enumerator TVal3

Enum value TVal3.

Public Functions

QTstyle_Test()

A constructor.

A more elaborate description of the constructor.

~QTstyle_Test()

A destructor.

A more elaborate description of the destructor.

```
int testMe(int a, const char *s)
```

A normal member taking two arguments and returning an integer value.

See also:

```
QTstyle_Test(), ~QTstyle_Test(), testMeToo() and publicVar()
```

Parameters

- **a** an integer argument.
- **s** a constant character pointer.

Returns The test results

```
virtual void testMeToo(char c1, char c2) = 0
```

A pure virtual member.

See also:

```
testMe()
```

Parameters

- **c1** the first argument.
- c2 the second argument.

Public Members

```
enum QTstyle_Test::TEnum *enumPtr
```

Enum pointer.

Details.

enum *QTstyle_Test::TEnum* enumVar

Enum variable.

Details.

int **publicVar**

A public variable.

Details.

int (*handler)(int a, int b)

A function variable.

Details.

CHAPTER

TWO

INDICES AND TABLES

- genindex
- search

INDEX

Q

```
QTstyle_Test (C++ class), 1
QTstyle_Test::~QTstyle_Test (C++ function), 2
QTstyle_Test::enumPtr (C++ member), 2
QTstyle_Test::enumVar (C++ member), 2
QTstyle_Test::handler (C++ member), 3
QTstyle_Test::publicVar (C++ member), 3
QTstyle_Test::QTstyle_Test (C++ function), 2
QTstyle_Test::TEnum (C++ enum), 1
QTstyle_Test::TEnum::TVal1 (C++ enumerator), 1
QTstyle_Test::TEnum::TVal2 (C++ enumerator), 1
QTstyle_Test::TEnum::TVal3 (C++ enumerator), 1
QTstyle_Test::testMe (C++ function), 2
QTstyle_Test::testMeToo (C++ function), 2
```