Deployment Test 0.1.0-DEV+dabcb26

Generated by Doxygen 1.9.1

1 Deployment test 1

1 Deployment test	1
1.1 Setup	1
2 Change Log	2
3 Namespace Index	2
3.1 Namespace List	2
4 Class Index	2
4.1 Class List	2
5 File Index	2
5.1 File List	2
6 Namespace Documentation	2
6.1 deploytest Namespace Reference	2
6.1.1 Detailed Description	2
7 Class Documentation	3
7.1 deploytest::TestClass Class Reference	3
7.1.1 Detailed Description	3
7.1.2 Constructor & Destructor Documentation	3
7.1.3 Member Function Documentation	3
8 File Documentation	4
8.1 include/test.hpp File Reference	4
8.1.1 Detailed Description	5
8.1.2 Macro Definition Documentation	5
Index	7

Deployment test

A test repository to test GitHub Actions to do the following:

- Create release and publish Doxygen HTML documentation to a version specific subdirectory in the gh-pages branch
- Publish the Doxygen for the latest (development) code to the latest subdirectory in the gh-pages branch

1.1 Setup

Create the gh-pages branch for a repository: git checkout --orphan gh-pages git reset --hard touch .nojekyll git push origin gh-pages

2 Change Log

3 Namespace Index

3.1 Namespace List

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

deploytest

The Deployment Test namespace

2

4 Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

deploytest::TestClass

The Deployment Test struct

3

5 File Index

5.1 File List

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

include/test.hpp

The main Deployment Test file

4

6 Namespace Documentation

6.1 deploytest Namespace Reference

The Deployment Test namespace.

Classes

class TestClass

The Deployment Test struct.

6.1.1 Detailed Description

The Deployment Test namespace.

7 Class Documentation

7.1 deploytest::TestClass Class Reference

The Deployment Test struct.

```
#include <test.hpp>
```

Public Member Functions

• TestClass ()

Creates an empty Test Class object.

• TestClass (const std::string &name)

Creates a Test Class with the specified name.

• const std::string & Name () const

Gets the name.

std::size_t Length () const

Gets the object length.

7.1.1 Detailed Description

The Deployment Test struct.

7.1.2 Constructor & Destructor Documentation

```
7.1.2.1 TestClass() [1/2] deploytest::TestClass::TestClass ( )
```

Creates an empty Test Class object.

Creates a Test Class with the specified name.

Parameters

```
name The name for the class
```

7.1.3 Member Function Documentation

7.1.3.1 Length() std::size_t deploytest::TestClass::Length () const [inline]

Gets the object length.

Returns

The length of the object

7.1.3.2 Name() const std::string& deploytest::TestClass::Name () const [inline]

Gets the name.

Returns

The name of the object

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

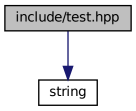
• include/test.hpp

8 File Documentation

8.1 include/test.hpp File Reference

The main Deployment Test file.

#include <string>
Include dependency graph for test.hpp:



Classes

• class deploytest::TestClass

The Deployment Test struct.

Namespaces

· deploytest

The Deployment Test namespace.

Macros

• #define DEPLOYTEST_VERSION_MAJOR 0

Major version number of the Library.

#define DEPLOYTEST_VERSION_MINOR 1

Minor version number of the Library.

#define DEPLOYTEST_VERSION_REVISION 0

Revision version number of the Library.

#define DEPLOYTEST_VERSION_SUFFIX "-DEV"

Pre-release suffix of the Library.

8.1.1 Detailed Description

The main Deployment Test file.

8.1.2 Macro Definition Documentation

$\textbf{8.1.2.1} \quad \textbf{DEPLOYTEST_VERSION_MAJOR} \quad \texttt{\#define DEPLOYTEST_VERSION_MAJOR} \quad \texttt{0}$

Major version number of the Library.

8.1.2.2 DEPLOYTEST_VERSION_MINOR #define DEPLOYTEST_VERSION_MINOR 1

Minor version number of the Library.

8.1.2.3 DEPLOYTEST_VERSION_REVISION #define DEPLOYTEST_VERSION_REVISION 0

Revision version number of the Library.

8.1.2.4 DEPLOYTEST_VERSION_SUFFIX #define DEPLOYTEST_VERSION_SUFFIX "-DEV"

Pre-release suffix of the Library.

Use semantic versioning suffices with alpha characters are compared by ASCII ordering; therefore -DEV < -alpha < -beta < -rc providing DEV is uppercase and alpha, beta, and rc are all lower case.

Index

```
deploytest, 2
deploytest::TestClass, 3
    Length, 3
    Name, 4
    TestClass, 3
DEPLOYTEST_VERSION_MAJOR
    test.hpp, 5
DEPLOYTEST_VERSION_MINOR
    test.hpp, 5
DEPLOYTEST_VERSION_REVISION
    test.hpp, 5
DEPLOYTEST_VERSION_SUFFIX
    test.hpp, 5
include/test.hpp, 4
Length
    deploytest::TestClass, 3
Name
    deploytest::TestClass, 4
test.hpp
    DEPLOYTEST_VERSION_MAJOR, 5
DEPLOYTEST_VERSION_MINOR, 5
    DEPLOYTEST_VERSION_REVISION, 5
    DEPLOYTEST_VERSION_SUFFIX, 5
TestClass
    deploytest::TestClass, 3
```