Deployment Test

0.9.0

Generated by Doxygen 1.9.1

1 Main Page

1 Main Page	1
1.1 Deployment test	1
1.1.1 Setup	2
1.1.2 TODO	2
2 Change Log	2
2.1 0.9.0	2
2.2 Change Log	2
2.2.1 0.8.0	2
2.3 Change Log	2
2.3.1 0.7.0	2
2.4 Change Log	2
2.4.1 0.6.0	2
2.4.2 0.1.0	3
3 Namespace Index	3
3.1 Namespace List	3
4 Class Index	3
4.1 Class List	3
5 File Index	3
5.1 File List	3
6 Namespace Documentation	3
6.1 deploytest Namespace Reference	3
6.1.1 Detailed Description	4
7 Class Documentation	4
7.1 deploytest::TestClass Class Reference	4
7.1.1 Detailed Description	4
7.1.2 Constructor & Destructor Documentation	4
7.1.3 Member Function Documentation	5
8 File Documentation	5
8.1 include/test.hpp File Reference	5
8.1.1 Detailed Description	6
8.1.2 Macro Definition Documentation	6
Index	7

1 Main Page

1.1 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
- · Create branches for patches to major.minor release builds

1.1.1 Setup

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

1.1.2 TODO

Especially in the create-release action with have race conditions and and possible problems on push

Change Log

2.1 0.9.0

Changed version number increment

2.2 Change Log

2.2.1 0.8.0

Create Branch Changed

2.3 Change Log

2.3.1 0.7.0

Added -ignore-unmatch to git rm

2.4 Change Log

2.4.1 0.6.0

Fixed (to (

3 Namespace Index

2.4.2 0.1.0

Fixed the fake issue Fixed the rc2 build issue

2.4.2.1 Known Issues Not fully tested

3 Namespace Index

3.1 Namespace List

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

deploytest

The Deployment Test namespace

3

4 Class Index

4.1 Class List

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

deploytest::TestClass

The Deployment Test struct

4

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

5

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

8 File Documentation 5

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

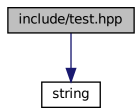
8 File Documentation

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 9

Minor version number of the Library.

• #define DEPLOYTEST VERSION REVISION 0

Revision version number of the Library.

#define DEPLOYTEST_VERSION_SUFFIX ""

Pre-release suffix of the Library.

8.1.1 Detailed Description

The main Deployment Test file.

8.1.2 Macro Definition Documentation

8.1.2.1 DEPLOYTEST_VERSION_MAJOR #define DEPLOYTEST_VERSION_MAJOR 0

Major version number of the Library.

8.1.2.2 DEPLOYTEST_VERSION_MINOR #define DEPLOYTEST_VERSION_MINOR 9

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 ""

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, 3
deploytest::TestClass, 4
    Length, 5
    Name, 5
    TestClass, 4
DEPLOYTEST_VERSION_MAJOR
    test.hpp, 6
DEPLOYTEST_VERSION_MINOR
    test.hpp, 6
DEPLOYTEST_VERSION_REVISION
    test.hpp, 6
DEPLOYTEST_VERSION_SUFFIX
    test.hpp, 6
include/test.hpp, 5
Length
    deploytest::TestClass, 5
Name
    deploytest::TestClass, 5
test.hpp
    DEPLOYTEST_VERSION_MAJOR, 6
DEPLOYTEST_VERSION_MINOR, 6
    DEPLOYTEST_VERSION_REVISION, 6
    DEPLOYTEST_VERSION_SUFFIX, 6
TestClass
    deploytest::TestClass, 4
```