DummyProject

Generated by Doxygen 1.9.1

Namespace Index	1
1.1 Namespace List	1
Pile Index	3
2.1 File List	3
Namespace Documentation	5
3.1 Dummy Namespace Reference	5
3.1.1 Function Documentation	5
3.1.1.1 DummySayHello()	5
File Documentation	7
4.1 main.cc File Reference	7
4.1.1 Function Documentation	7
4.1.1.1 main()	8
4.2 main.cc	8
4.3 src/DummyTarget.cc File Reference	8
4.4 DummyTarget.cc	8
4.5 src/DummyTarget.hh File Reference	9
4.6 DummyTarget.hh	9

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:	
Dummy	5

2 Namespace Index

File Index

2.1 File List

Here is a list of all files with brief descriptions:

main.cc						 														7
src/DummyTarget.cc						 														8
src/DummyTarget hh																				c

File Index

Namespace Documentation

3.1 Dummy Namespace Reference

Functions

• void DummySayHello ()

3.1.1 Function Documentation

3.1.1.1 DummySayHello()

void Dummy::DummySayHello ()

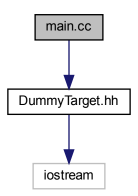
Definition at line 3 of file DummyTarget.cc.

Referenced by main().

File Documentation

4.1 main.cc File Reference

#include "DummyTarget.hh"
Include dependency graph for main.cc:



Functions

• int main ()

4.1.1 Function Documentation

8 File Documentation

4.1.1.1 main()

```
int main ( )
```

Definition at line 8 of file main.cc.

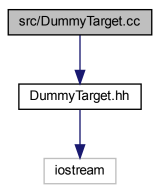
References Dummy::DummySayHello().

4.2 main.cc

```
00001 #include "DummyTarget.hh"
00002
00003 class DummyDwe
00004 {
00005    void foo() {}
00007
00008 int main()
00009 {
00010    Dummy::DummySayHello();
00011    return 0;
00012 }
```

4.3 src/DummyTarget.cc File Reference

```
#include "DummyTarget.hh"
Include dependency graph for DummyTarget.cc:
```

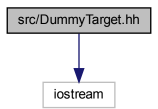


4.4 DummyTarget.cc

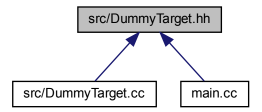
```
00001 #include "DummyTarget.hh"
00002
00003 void Dummy::DummySayHello()
00004 {
00005 std::cout « "Hello from dummy target" « std::endl;
00006 }
```

4.5 src/DummyTarget.hh File Reference

#include <iostream>
Include dependency graph for DummyTarget.hh:



This graph shows which files directly or indirectly include this file:



Namespaces

• Dummy

Functions

• void Dummy::DummySayHello ()

4.6 DummyTarget.hh

```
00001 #pragma once

00002

00003 #include <iostream>

00004

00005 namespace Dummy

00006 {

00007 void DummySayHello();

00008 }
```

10 File Documentation