

ExampleClass Class Reference

```
#include <doxygen_example.h>
```

Public Member Functions

ExampleClass ()

Create an **ExampleClass**.

ExampleClass (int a, float b)

Create an **ExampleClass** with lot's of intial values.

void **DoSomething** ()

This method does something.

void **DoNothing** ()

void * **VeryUsefulMethod** (bool level)

A useful method. [More...](#)

Detailed Description

(Note, this needs exactly one

Member Function Documentation

◆ DoNothing()

```
void ExampleClass::DoNothing ( )
```

This is a method that does so much that I must write an epic novel just to describe how much it truly does.

◆ VeryUsefulMethod()

```
void* ExampleClass::VeryUsefulMethod ( bool level )
```

A useful method.

Parameters

level an integer setting how useful to be

Returns

Output that is extra useful

This method does unbelievably useful things. And returns exceptionally useful results. Use it everyday with good health.

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

- [doxygen_example.h](#)

Generated by  1.8.13