

My Project

Generated by Doxygen 1.9.1

| | |
|--|----------|
| 1 Hierarchical Index | 1 |
| 1.1 Class Hierarchy | 1 |
| 2 Class Index | 3 |
| 2.1 Class List | 3 |
| 3 Class Documentation | 5 |
| 3.1 cipher_error Class Reference | 5 |
| 3.2 modAlphaCipher Class Reference | 6 |
| Index | 7 |

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

| | |
|--------------------------|-------------------|
| std::invalid_argument | |
| cipher_error | 5 |
| modAlphaCipher | 6 |

Chapter 2

Class Index

2.1 Class List

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

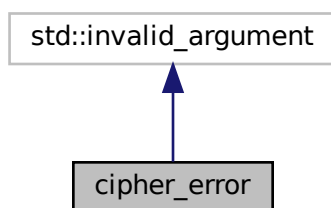
| | |
|--|---|
| cipher_error | 5 |
| modAlphaCipher | 6 |

Chapter 3

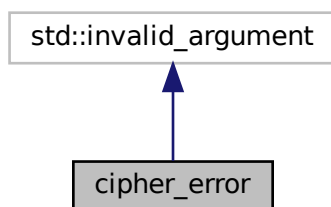
Class Documentation

3.1 cipher_error Class Reference

Inheritance diagram for cipher_error:



Collaboration diagram for cipher_error:



Public Member Functions

- **cipher_error** (const std::string &what_arg)
- **cipher_error** (const char *what_arg)

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

- modAlphaCipher.h

3.2 modAlphaCipher Class Reference

Public Member Functions

- **modAlphaCipher** (const int &newkey)
- string **coder** (const string &open_st)
- string **decoder** (const string &cipher_st)

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

- modAlphaCipher.h
- modAlphaCipher.cpp

Index

`cipher_error`, [5](#)

`modAlphaCipher`, [6](#)