My Project

Generated by Doxygen 1.9.4

1 Hierarchical Index	1
1.1 Class Hierarchy	1
2 Class Index	3
2.1 Class List	3
3 File Index	5
3.1 File List	5
4 Class Documentation	7
4.1 error_server Class Reference	7
4.2 Server Class Reference	7
5 File Documentation	9
5.1 mdfile.cpp File Reference	9
5.1.1 Detailed Description	9
5.2 mdfile.h File Reference	9
5.2.1 Detailed Description	10
5.3 mdfile.h	10
Index	13

# **Hierarchical Index**

### 1.1 Class Hierarchy

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

invalid_argument												
error_server .	 	 	 	 		 	 			 	 	7
Server												7

2 Hierarchical Index

# **Class Index**

### 2.1 Class List

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

error_server	 	 	 	 	 	/
Server	 	 	 	 	 	7

4 Class Index

# File Index

### 3.1 File List

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

matile.cp		
	File vzaimodeystviya	9
mdfile.h		
	Opisanie Classa Server	9

6 File Index

## **Class Documentation**

### 4.1 error\_server Class Reference

Inheritance diagram for error\_server:

### 4.2 Server Class Reference

### **Public Member Functions**

- string \* comstr (int argc, char \*argv[])
- int **self\_addr** (string error, string file\_error, int port)
- int client\_addr (int s, string error, string file\_error)

### **Public Attributes**

- int port
- string file\_name
- string file\_error
- · string error
- string error\_name

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

• mdfile.h

8 Class Documentation

## **File Documentation**

### 5.1 mdfile.cpp File Reference

file vzaimodeystviya

### 5.1.1 Detailed Description

file vzaimodeystviya

### 5.2 mdfile.h File Reference

### Opisanie Classa Server.

```
#include <netinet/in.h>
#include <iostream>
#include <cassert>
#include <arpa/inet.h>
#include <cstdlib>
#include <unistd.h>
#include <ctime>
#include <fstream>
#include <sstream>
#include <string>
#include <cryptopp/cryptlib.h>
#include <vector>
#include <tuple>
#include <getopt.h>
#include <cryptopp/hex.h>
#include <cryptopp/md5.h>
Include dependency graph for mdfile.h:
```

### **Classes**

- · class error\_server
- class Server

10 File Documentation

### **Macros**

#define CRYPTOPP\_ENABLE\_NAMESPACE\_WEAK 1

#### **Functions**

- std::string MD (std::string sah)
- void **errors** (string error, string file\_name, string file\_error)
- void **msgsend** (int work\_sock, string mess)
- int autorized (int work\_sock, string file\_name, string file\_error)
- int math (int work\_sock)

### 5.2.1 Detailed Description

```
Opisanie Classa Server.
```

Opisanie Classov u methods.

**Author** 

Revin D.K.

Version

1.0

Date

15.11.20203

Copyright

**IBST PSU** 

### 5.3 mdfile.h

#### Go to the documentation of this file.

```
10 #include <netinet/in.h>
11 #include <iostream>
12 #include <cassert>
13 #include <arpa/inet.h>
14 #include <cstdlib>
15 #include <unistd.h>
16 #include <ctime>
17 #include <fstream>
18 #include <sstream>
19 #include <string>
20 #include <cryptopp/cryptlib.h>
21 #include <iostream>
22 #include <vector>
23 #include <tuple>
24 #include <getopt.h>
25 #include <cryptopp/hex.h> // HexEncoder
26 #define CRYPTOPP_ENABLE_NAMESPACE_WEAK 1
27 using namespace CryptoPP;
28 using namespace std;
```

5.3 mdfile.h 11

```
29 #include <cryptopp/md5.h>
31 std::string MD(std::string sah);
32
33 void errors(string error, string file_name, string file_error);
34
35 void msgsend(int work_sock, string mess);
36
37 int autorized(int work_sock, string file_name, string file_error);
38
39 int math(int work_sock);
40
41 class error_server:
42
      public invalid_argument
43 {
44 public:
45
      explicit error_server (const string& what_arg):
       std::invalid_argument(what_arg)()
explicit error_server (const char* what_arg):
46
48
           std::invalid_argument(what_arg){}
49 };
50
51 class Server{
52 private:
53
54 public:
55 int port;
56 string file_name;
57 string file_error;
58 string error;
59 string error_name;
60 string* comstr(int argc, char *argv[]);
61 int self_addr(string error, string file_error, int port);
62 int client_addr(int s, string error, string file_error);
63 };
64
65
```

12 File Documentation

## Index

```
error_server, 7
mdfile.cpp, 9
mdfile.h, 9
Server, 7
```