E-Classroom Display Server

1

Generated by Doxygen 1.8.13

Contents

1	E-CI	assroor	n Display	server												1
	1.1	Introdu	ction					 	 	 	 	 		 		1
	1.2	Using t	he softwar	re				 	 	 	 	 		 		1
		1.2.1	neccesar	y packa	iges .			 	 	 	 	 		 		1
		1.2.2	Running	the soft	ware .			 	 	 	 	 		 		1
2	Clas	s Index														3
	2.1		_ist					 	 	 	 	 		 		3
3	File	Index														5
	3.1	File Lis	t					 	 	 	 	 	•	 		5
4	Clas	s Docui	mentation	ı												7
	4.1	CurlHa	ndler Clas	s Refer	ence .			 	 	 	 	 		 		7
		4.1.1	Member	Functio	n Docu	ument	ation	 	 	 	 	 		 		8
			4.1.1.1	curlRe	equest()		 	 	 	 	 		 		8
			4.1.1.2	format	tFullTin	ne() .		 	 	 	 	 		 		9
			4.1.1.3	format	tTime()	١		 	 	 	 	 		 		9
			4.1.1.4	getCu	rlURL())		 	 	 	 	 		 		9
			4.1.1.5	getCu	rrentTii	me() .		 	 	 	 	 		 		10
			4.1.1.6	getDa	te()			 	 	 	 	 		 		10
			4.1.1.7	getDa	teField	()		 	 	 	 	 		 		10
			4.1.1.8	getFre	eFrom	()		 	 	 	 	 		 		11
			4.1.1.9	getldF	ield() .			 	 	 	 	 		 		11
			4.1.1.10	getLes	ssonInf	fo() .		 	 	 	 	 		 		11

ii CONTENTS

		4.1.1.11	getLessonTeachers()	12
		4.1.1.12	getLessonTime()	12
		4.1.1.13	moveLessonTimes()	12
		4.1.1.14	outputInfo()	13
		4.1.1.15	parseJson()	13
		4.1.1.16	WriteCallback()	13
4.2	ECDH	Class Ref	erence	14
	4.2.1	Member	Function Documentation	14
		4.2.1.1	getMAC()	14
		4.2.1.2	getRoomld()	15
		4.2.1.3	string_to_mac()	15
4.3	Mysqll	Handler Cla	ass Reference	15
	4.3.1	Member	Function Documentation	16
		4.3.1.1	close()	16
		4.3.1.2	connect()	16
		4.3.1.3	executeSQL()	17
		4.3.1.4	printMysqlRes()	17
4.4	Server	Class Ref	ference	18
	4.4.1	Construc	ctor & Destructor Documentation	18
		4.4.1.1	Server()	19
	4.4.2	Member	Function Documentation	19
		4.4.2.1	connect()	19
		4.4.2.2	disconnect()	19
		4.4.2.3	getData()	20
		4.4.2.4	sendData()	20
		4.4.2.5	startup()	20
		4.4.2.6	toString()	21
	4.4.3	Member	Data Documentation	21
		4.4.3.1	data	21

CONTENTS

5	File I	Docum	entation		23
	5.1	/home/	rso16/proj	ects/ECDS/src/CurlHandler/CurlHandler.cpp File Reference	23
	5.2	/home/	rso16/proj	ects/ECDS/src/CurlHandler/CurlHandler.h File Reference	23
		5.2.1	Macro De	efinition Documentation	24
			5.2.1.1	BUFFER_SIZE	24
		5.2.2	Variable I	Documentation	25
			5.2.2.1	BaseURL	25
			5.2.2.2	RequestClassData	25
	5.3	/home/	rso16/proj	ects/ECDS/src/ECDH/ECDH.cpp File Reference	25
	5.4	/home/	rso16/proj	ects/ECDS/src/ECDH/ECDH.h File Reference	26
		5.4.1	Macro De	efinition Documentation	27
			5.4.1.1	STDC_FORMAT_MACROS	27
			5.4.1.2	BEGIN_OF_MAC	27
			5.4.1.3	BOX	27
			5.4.1.4	DATABASE	27
			5.4.1.5	MAC_SIZE	27
			5.4.1.6	PASSWORD	28
			5.4.1.7	PI_BOX	28
			5.4.1.8	SERVER	28
			5.4.1.9	SQL_SIZE	28
			5.4.1.10	SQL_STM	28
			5.4.1.11	U_BOX	28
			5.4.1.12	USER	28
	5.5	/home/	rso16/proj	ects/ECDS/src/main.cpp File Reference	29
		5.5.1	Function	Documentation	29
			5.5.1.1	main()	29
	5.6	/home/	rso16/proj	ects/ECDS/src/main.h File Reference	29
		5.6.1	Function	Documentation	30
			5.6.1.1	main()	30
		5.6.2	Variable I	Documentation	30
			5.6.2.1	cHandler	30
			5.6.2.2	eHandler	31
			5.6.2.3	mHandler	31
			5.6.2.4	server	31
	5.7	/home/	rso16/proj	ects/ECDS/src/MysqlHandler/MysqlHandler.cpp File Reference	31
	5.8	/home/	rso16/proj	ects/ECDS/src/MysqlHandler/MysqlHandler.h File Reference	32
	5.9	/home/	rso16/proj	ects/ECDS/src/Server/Server.cpp File Reference	33
	5.10	/home/	rso16/proj	ects/ECDS/src/Server/Server.h File Reference	33
Inc	dex				35

Chapter 1

E-Classroom Display server

Author

Rick Ovehorst, Gerjon Eilander & Gerben van 't Ooster

Version

1.0

1.1 Introduction

This server program sends schedule data from the Windesheim's systems to the modules upon request.

1.2 Using the software

1.2.1 neccesary packages

The packages that are neccesary, can be optained by using folowing commands :

```
sudo apt-get install libmysqlclient-dev
sudo apt-get install libcurl4-nss-dev
sudo apt-get install libjsoncpp-nss-dev
sudo apt-get install mysql-server
sudo apt-get install mysql-client
```

Packages neccesary for compiling:

```
sudo apt-get install gcc
sudo apt-get install make
```

1.2.2 Running the software

To run the software use the following command: sudo bin/server <ip> <port>

Chapter 2

Class Index

2.1 Class List

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

CurlHandler	7
ECDH	14
MysqlHandler	15
Server	18

4 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

/home/rso16/projects/ECDS/src/main.cpp	9
/home/rso16/projects/ECDS/src/main.h	9
/home/rso16/projects/ECDS/src/CurlHandler/CurlHandler.cpp	3
/home/rso16/projects/ECDS/src/CurlHandler/CurlHandler.h	3
/home/rso16/projects/ECDS/src/ECDH/ECDH.cpp	5
/home/rso16/projects/ECDS/src/ECDH/ECDH.h	6
/home/rso16/projects/ECDS/src/MysqlHandler/MysqlHandler.cpp	1
/home/rso16/projects/ECDS/src/MysqlHandler/MysqlHandler.h	2
/home/rso16/projects/ECDS/src/Server/Server.cpp	3
/home/rso16/projects/ECDS/src/Server/Server.h	3

6 File Index

Chapter 4

Class Documentation

4.1 CurlHandler Class Reference

#include <CurlHandler.h>

Collaboration diagram for CurlHandler:

CurlHandler

- + getLessonInfo()
- + curlRequest()
- + getCurlURL()
- + getDateField()
- + getDate()
- + getIdField()
- + parseJson()
- + getCurrentTime()
- + moveLessonTimes()
- + getLessonTime()
- + formatFullTime()
- + formatTime() + getLessonTeachers() + getFreeFrom()
- + outputInfo()
- + WriteCallback()

Public Member Functions

char * getLessonInfo (int classId)

This function retrieves & parses json.

std::string curlRequest (int ID)

This function requests Room data from roostertest.windesheim.nl by RoomID.

• std::string getCurlURL (int ID)

This function creates the curl request URL with Date & RoomID.

std::string getDateField ()

This function creates Date part of the curl request URL.

• std::string getDate ()

This function returns current date.

std::string getIdField (int ID)

This function creates RoomID part of the curl request URL.

void parseJson (std::string *buffer)

This function parses json and saves lesson data.

int getCurrentTime ()

This function returns current time.

void moveLessonTimes (int lesson)

This function movesLessonTimes.

• std::string getLessonTime (Json::Value obj, int lessonId, int lesson)

This function gets the endTime of a lesson and returns lessontime.

• std::string formatFullTime (std::string startTime, std::string endTime)

This function merges startTime & endTime String into single formatted string.

std::string formatTime (std::string time)

This function adds: to time string HHMM -> HH:MM.

std::string getLessonTeachers (Json::Value obj, int i)

This function gets the teachers from a lesson.

void getFreeFrom ()

This function calculates when the room is free.

char * outputInfo ()

Outputs Lesson info in used format.

Static Public Member Functions

• static size_t WriteCallback (void *contents, size_t size, size_t nmemb, void *userp)

This function is used by curlRequest as WriteCallback.

4.1.1 Member Function Documentation

```
4.1.1.1 curlRequest()
```

This function requests Room data from roostertest.windesheim.nl by RoomID.

Returns

none

Note

needs a pointer to a string buffer & RoomID int

4.1.1.2 formatFullTime()

This function merges startTime & endTime String into single formatted string.

Returns

String with lesson times in following format: HH:MM - HH:MM

Note

4.1.1.3 formatTime()

```
std::string CurlHandler::formatTime (
    std::string time )
```

This function adds : to time string HHMM -> HH:MM.

Returns

String with times in following format: HH:MM

Note

4.1.1.4 getCurlURL()

This function creates the curl request URL with Date & RoomID.

Returns

String of URL

Note

Needs a RoomID

4.1.1.5 getCurrentTime() int CurlHandler::getCurrentTime () This function returns current time. Returns int with hour and minutes in following format: HHMM Note 4.1.1.6 getDate() std::string CurlHandler::getDate () This function returns current date. Returns String with date in following format: YYYYMMDD Note 4.1.1.7 getDateField() std::string CurlHandler::getDateField () This function creates Date part of the curl request URL. **Returns** String with date in following format: data=YYYYMMDD& Note

```
4.1.1.8 getFreeFrom()
void CurlHandler::getFreeFrom ( )
This function calculates when the room is free.
Returns
     none
Note
     sets the freeFrom String
4.1.1.9 getIdField()
std::string CurlHandler::getIdField (
              int ID )
This function creates RoomID part of the curl request URL.
Returns
     String with RoomID in following format: elementId=RoomID.
Note
     Needs a RoomID
4.1.1.10 getLessonInfo()
char * CurlHandler::getLessonInfo (
              int classID )
This function retrieves & parses json.
```

Note

Returns

none

4.1.1.11 getLessonTeachers()

This function gets the teachers from a lesson.

Returns

String with teacher(s) of a lesson

Note

4.1.1.12 getLessonTime()

This function gets the endTime of a lesson and returns lessontime.

Returns

String with lesson times in following format: HH:MM - HH:MM

Note

4.1.1.13 moveLessonTimes()

This function movesLessonTimes.

Returns

None

Note

moves until given lesson;

```
4.1.1.14 outputInfo()
```

```
char * CurlHandler::outputInfo ( )
```

Outputs Lesson info in used format.

Returns

none

Note

4.1.1.15 parseJson()

This function parses json and saves lesson data.

Returns

none

Note

4.1.1.16 WriteCallback()

This function is used by curlRequest as WriteCallback.

Returns

Note

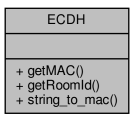
The documentation for this class was generated from the following files:

- /home/rso16/projects/ECDS/src/CurlHandler/CurlHandler.h
- /home/rso16/projects/ECDS/src/CurlHandler/CurlHandler.cpp

4.2 ECDH Class Reference

```
#include <ECDH.h>
```

Collaboration diagram for ECDH:



Public Member Functions

• uint64_t getMAC (char *serverRequest)

This Function gets the MAC-address from the server request and changes it to an int (the way the MAC-address is stored in the db).

int getRoomId (uint64_t MAC)

Gets the room id from the db.

• uint64_t string_to_mac (std::string const &s)

This Function turns the MAC-address into an int (the way the MAC-address is stored in the db).

4.2.1 Member Function Documentation

4.2.1.1 getMAC()

This Function gets the MAC-address from the server request and changes it to an int (the way the MAC-address is stored in the db).

Returns

The MAC-address in database form.

Author

Rick Overhorst

4.2.1.2 getRoomld()

Gets the room id from the db.

Returns

The room Id.

Author

Rick Overhorst

4.2.1.3 string_to_mac()

```
uint64_t ECDH::string_to_mac (  std::string \ const \ \& \ s \ )
```

This Function turns the MAC-address into an int (the way the MAC-address is stored in the db).

Returns

The MAC-address in database form.

Author

Maxim Egorushkin

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

- /home/rso16/projects/ECDS/src/ECDH/ECDH.h
- /home/rso16/projects/ECDS/src/ECDH/ECDH.cpp

4.3 MysqlHandler Class Reference

```
#include <MysqlHandler.h>
```

Collaboration diagram for MysqlHandler:

MysqlHandler

- + connect()
- + executeSQL()
- + printMysqlRes()
- + close()

Public Member Functions

```
    int connect (char *server, char *user, char *pass, char *db_name)
        connects to the db-server.
    MYSQL_RES executeSQL (char *sql)
        Executes the SQL query.
    int printMysqlRes (MYSQL_RES *res_set)
        Prints the result of the query.
    int close ()
        closes the connection with the db-server
```

4.3.1 Member Function Documentation

```
4.3.1.1 close()

int MysqlHandler::close ( )

closes the connection with the db-server

Returns

1

Warning

Error checking not yet added!
```

Author

Rick Overhorst

4.3.1.2 connect()

connects to the db-server.

Returns

1 if succesfull, -1 if the initialization failed & -2 if connection failed.

Author

Rick Overhorst

4.3.1.3 executeSQL() MYSQL_RES MysqlHandler::executeSQL (char * sql) Executes the SQL query. Returns The Results of the query. **Author** Rick Overhorst 4.3.1.4 printMysqlRes() int MysqlHandler::printMysqlRes (MYSQL_RES * res_set) Prints the result of the query. Returns 1 Warning Error checking not yet added!

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

- /home/rso16/projects/ECDS/src/MysqlHandler/MysqlHandler.h
- $\bullet \ \ / home/rso16/projects/ECDS/src/MysqlHandler/MysqlHandler.cpp$

Rick Overhorst

Author

4.4 Server Class Reference

```
#include <Server.h>
```

Collaboration diagram for Server:

Server + data + Server() + startup() + getData() + sendData() + connect() + disconnect() + toString()

Public Member Functions

```
• Server (int port=80, char *ip_addr=(char *) "localhost")
```

Server Constructor.

• void startup ()

starts the server

char * getData ()

Gets the data send by the client/module.

void sendData (char *data)

Sends the data to the client/module.

• void connect ()

connects the server

• void disconnect ()

disconnects the connection

• char * toString ()

Gets the ip address.

Public Attributes

• char data [100]

4.4.1 Constructor & Destructor Documentation

4.4 Server Class Reference

```
4.4.1.1 Server()
Server::Server (
            int port = 80,
             char * ip_addr = (char *) "localhost" )
Server Constructor.
Returns
     none
Author
     Kevin Jansen
4.4.2 Member Function Documentation
4.4.2.1 connect()
void Server::connect ( )
connects the server
Returns
     none
Author
     Kevin Jansen
4.4.2.2 disconnect()
void Server::disconnect ( )
disconnects the connection
Returns
     none
Author
```

Kevin Jansen

```
4.4.2.3 getData()
char * Server::getData ( )
Gets the data send by the client/module.
Returns
     The data revieved
Author
     Kevin Jansen
4.4.2.4 sendData()
void Server::sendData (
              char * data )
Sends the data to the client/module.
Returns
     none
Author
     Kevin Jansen
4.4.2.5 startup()
void Server::startup ( )
starts the server
Returns
     none
Author
     Kevin Jansen
```

4.4 Server Class Reference 21

4.4.2.6 toString() char * Server::toString () Gets the ip address. Returns The ip address

Author

Kevin Jansen

4.4.3 Member Data Documentation

```
4.4.3.1 data
```

```
char Server::data[100]
```

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

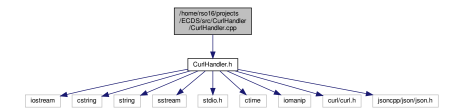
- /home/rso16/projects/ECDS/src/Server/Server.h
- /home/rso16/projects/ECDS/src/Server/Server.cpp

Chapter 5

File Documentation

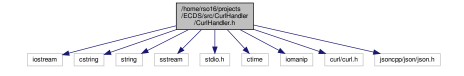
5.1 /home/rso16/projects/ECDS/src/CurlHandler/CurlHandler.cpp File Reference

#include "CurlHandler.h"
Include dependency graph for CurlHandler.cpp:



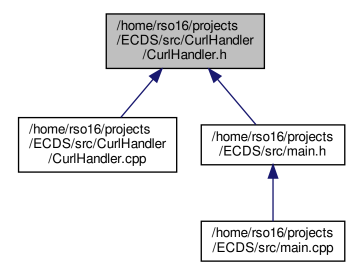
5.2 /home/rso16/projects/ECDS/src/CurlHandler/CurlHandler.h File Reference

```
#include <iostream>
#include <cstring>
#include <string>
#include <sstream>
#include <stdio.h>
#include <ctime>
#include <iomanip>
#include <curl/curl.h>
#include <jsoncpp/json/json.h>
Include dependency graph for CurlHandler.h:
```



24 File Documentation

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



Classes

· class CurlHandler

Macros

• #define BUFFER_SIZE 500

Variables

- const std::string BaseURL = "https://roostertest.windesheim.nl/WebUntis/Timetable.do?request.prevent ← Cache=1543327601812&"

5.2.1 Macro Definition Documentation

5.2.1.1 BUFFER_SIZE

#define BUFFER_SIZE 500

5.2.2 Variable Documentation

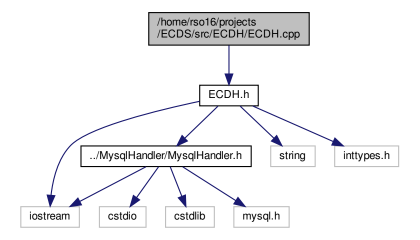
5.2.2.1 BaseURL

 $\verb|const| std::string BaseURL = "https://roostertest.windesheim.nl/WebUntis/Timetable.do?request. \leftarrow preventCache=1543327601812&" \\$

5.2.2.2 RequestClassData

5.3 /home/rso16/projects/ECDS/src/ECDH/ECDH.cpp File Reference

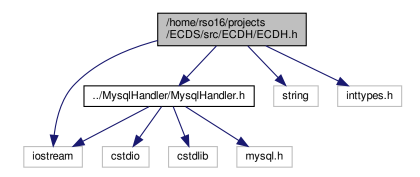
#include "ECDH.h"
Include dependency graph for ECDH.cpp:



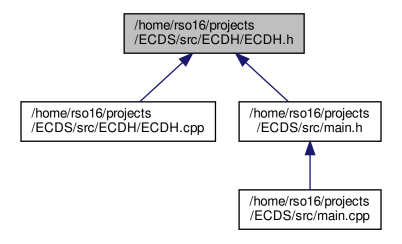
26 File Documentation

5.4 /home/rso16/projects/ECDS/src/ECDH/ECDH.h File Reference

```
#include "../MysqlHandler/MysqlHandler.h"
#include <iostream>
#include <string>
#include <inttypes.h>
Include dependency graph for ECDH.h:
```



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



Classes

• class ECDH

Macros

- #define BEGIN_OF_MAC 0
- #define MAC_SIZE 17
- #define SQL_SIZE 53
- #define SQL_STM "select RID from Boards where MAC = "
- #define __STDC_FORMAT_MACROS
- #define PI_BOX 0
- #define U_BOX 1
- #define BOX U_BOX
- #define SERVER "localhost"
- #define USER "root"
- #define PASSWORD ""
- #define DATABASE "windesheim"

5.4.1 Macro Definition Documentation

5.4.1.1 __STDC_FORMAT_MACROS

#define ___STDC_FORMAT_MACROS

5.4.1.2 BEGIN_OF_MAC

#define BEGIN_OF_MAC 0

5.4.1.3 BOX

#define BOX U_BOX

5.4.1.4 DATABASE

#define DATABASE "windesheim"

5.4.1.5 MAC_SIZE

#define MAC_SIZE 17

28 File Documentation

5.4.1.6 PASSWORD

#define PASSWORD ""

5.4.1.7 PI_BOX

#define PI_BOX 0

5.4.1.8 SERVER

#define SERVER "localhost"

5.4.1.9 SQL_SIZE

#define SQL_SIZE 53

5.4.1.10 SQL_STM

#define SQL_STM "select RID from Boards where MAC = "

5.4.1.11 U_BOX

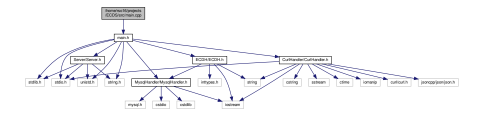
#define U_BOX 1

5.4.1.12 USER

#define USER "root"

5.5 /home/rso16/projects/ECDS/src/main.cpp File Reference

#include "main.h"
Include dependency graph for main.cpp:



Functions

• int main (int argc, const char *argv[])

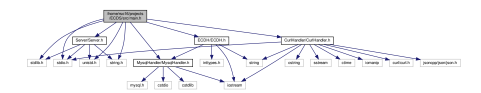
5.5.1 Function Documentation

5.5.1.1 main()

```
int main (
          int argc,
          const char * argv[] )
```

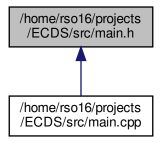
5.6 /home/rso16/projects/ECDS/src/main.h File Reference

```
#include <stdio.h>
#include "Server/Server.h"
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include "MysqlHandler/MysqlHandler.h"
#include "ECDH/ECDH.h"
#include "CurlHandler/CurlHandler.h"
Include dependency graph for main.h:
```



30 File Documentation

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



Functions

• int main (int argc, const char *argv[])

Variables

- MysqlHandler mHandler
- · ECDH eHandler
- · Server server
- · CurlHandler cHandler

5.6.1 Function Documentation

```
5.6.1.1 main()
```

```
int main (
                int argc,
                const char * argv[] )
```

5.6.2 Variable Documentation

5.6.2.1 cHandler

CurlHandler cHandler

5.6.2.2 eHandler

ECDH eHandler

5.6.2.3 mHandler

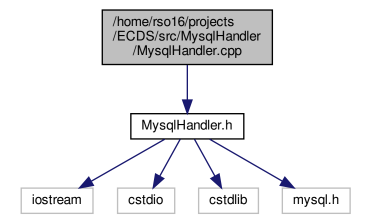
MysqlHandler mHandler

5.6.2.4 server

Server server

5.7 /home/rso16/projects/ECDS/src/MysqlHandler/MysqlHandler.cpp File Reference

#include "MysqlHandler.h"
Include dependency graph for MysqlHandler.cpp:

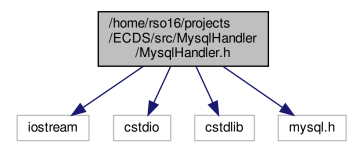


32 File Documentation

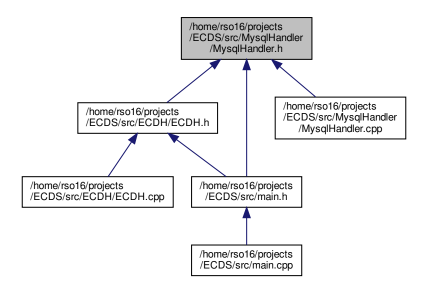
5.8 /home/rso16/projects/ECDS/src/MysqlHandler/MysqlHandler.h File Reference

```
#include <iostream>
#include <cstdio>
#include <cstdlib>
#include <mysql.h>
```

Include dependency graph for MysqlHandler.h:



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

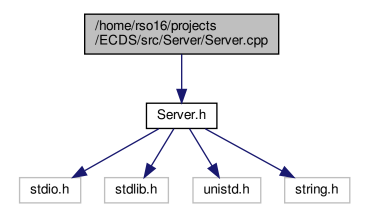


Classes

class MysqlHandler

5.9 /home/rso16/projects/ECDS/src/Server/Server.cpp File Reference

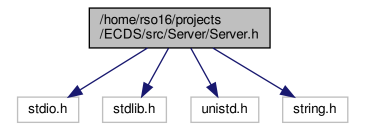
#include "Server.h"
Include dependency graph for Server.cpp:



5.10 /home/rso16/projects/ECDS/src/Server/Server.h File Reference

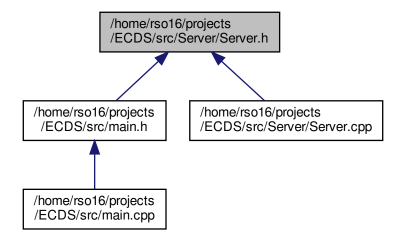
```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
```

Include dependency graph for Server.h:



34 File Documentation

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



Classes

class Server

Index

/home/rso16/projects/ECDS/src/CurlHandler/Curl←	CurlHandler.h
Handler.cpp, 23	BUFFER_SIZE, 24
/home/rso16/projects/ECDS/src/CurlHandler/Curl←	BaseURL, 25
Handler.h, 23	RequestClassData, 25
/home/rso16/projects/ECDS/src/ECDH/ECDH.cpp, 25	curlRequest
/home/rso16/projects/ECDS/src/ECDH/ECDH.h, 26	CurlHandler, 8
/home/rso16/projects/ECDS/src/MysqlHandler/Mysql←	
Handler.cpp, 31	DATABASE
/home/rso16/projects/ECDS/src/MysqlHandler/Mysql←	ECDH.h, 27
Handler.h, 32	data
/home/rso16/projects/ECDS/src/Server/Server.cpp, 33	Server, 21
/home/rso16/projects/ECDS/src/Server/Server.h, 33	disconnect
/home/rso16/projects/ECDS/src/main.cpp, 29	Server, 19
/home/rso16/projects/ECDS/src/main.h, 29	
STDC FORMAT MACROS	ECDH.h
ECDH.h, 27	STDC_FORMAT_MACROS, 27
	BEGIN_OF_MAC, 27
BEGIN OF MAC	BOX, 27
ECDH.h, 27	DATABASE, 27
BOX	MAC_SIZE, 27
ECDH.h, 27	PASSWORD, 27
BUFFER SIZE	PI BOX, 28
CurlHandler.h, 24	SERVER, 28
BaseURL	SQL_SIZE, 28
CurlHandler.h, 25	SQL STM, 28
33, 25	U BOX, 28
cHandler	USER, 28
main.h, 30	ECDH, 14
close	getMAC, 14
MysqlHandler, 16	getRoomld, 14
connect	string_to_mac, 15
MysqlHandler, 16	eHandler
Server, 19	main.h, 30
CurlHandler, 7	executeSQL
curlRequest, 8	MysqlHandler, 16
formatFullTime, 8	wysqii iandier, 10
formatTime, 9	formatFullTime
getCurlURL, 9	CurlHandler, 8
getCurrentTime, 9	formatTime
getDate, 10	CurlHandler, 9
getDateField, 10	Guilliandier, 9
getFreeFrom, 10	getCurlURL
getIdField, 11	CurlHandler, 9
getLessonInfo, 11	getCurrentTime
· · · · · · · · · · · · · · · · · · ·	CurlHandler, 9
getLessonTeachers, 11	
getLessonTime, 12	getData
moveLessonTimes, 12	Server, 19
outputInfo, 12	getDate
parseJson, 13	CurlHandler, 10
WriteCallback, 13	getDateField

36 INDEX

CurlHandler, 10	ECDH.h, 28
getFreeFrom	sendData
CurlHandler, 10	Server, 20
getIdField	Server, 18
CurlHandler, 11	connect, 19
getLessonInfo	data, 21
CurlHandler, 11	disconnect, 19
getLessonTeachers	getData, 19
CurlHandler, 11	sendData, 20
getLessonTime	Server, 18
CurlHandler, 12	startup, 20
getMAC	toString, 20
ECDH, 14	server
getRoomld	main.h, 31
ECDH, 14	startup Server, 20
MAC SIZE	string_to_mac
ECDH.h, 27	ECDH, 15
mHandler	LODII, IO
main.h, 31	toString
main	Server, 20
main.cpp, 29	
main.h, 30	U_BOX
main.cpp	ECDH.h, 28
main, 29	USER
main.h	ECDH.h, 28
cHandler, 30	WriteCallback
eHandler, 30	
mHandler, 31	CurlHandler, 13
main, 30	
server, 31	
moveLessonTimes	
CurlHandler, 12	
MysqlHandler, 15	
close, 16	
connect, 16	
executeSQL, 16	
printMysqlRes, 17	
outputInfo	
CurlHandler, 12	
Guilliandel, 12	
PASSWORD	
ECDH.h, 27	
PI BOX	
_	
ECDH.N. 28	
ECDH.h, 28 parseJson	
parseJson CurlHandler, 13	
parseJson	
parseJson CurlHandler, 13	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17 RequestClassData	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17 RequestClassData CurlHandler.h, 25	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17 RequestClassData CurlHandler.h, 25 SERVER	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17 RequestClassData CurlHandler.h, 25 SERVER ECDH.h, 28	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17 RequestClassData CurlHandler.h, 25 SERVER ECDH.h, 28 SQL_SIZE	
parseJson CurlHandler, 13 printMysqlRes MysqlHandler, 17 RequestClassData CurlHandler.h, 25 SERVER ECDH.h, 28	