

C++ server

0.1

Launch a C++ server on your computer

Contents

Index

0.1	Introdu	ction	1
0.2	Installa	ion	1
0.3	Class I	ndex	1
	0.3.1	Class List	1
0.4	File Inc	ex	1
	0.4.1	File List	1
0.5	Class I	ocumentation	2
	0.5.1	Data Struct Reference	2
		0.5.1.1 Detailed Description	2
	0.5.2	Question Class Reference	2
	0.5.3	QuestionBank Class Reference	2
	0.5.4	Server Class Reference	3
		0.5.4.1 Detailed Description	3
0.6	File Do	cumentation	3
	0.6.1	server.h File Reference	3
		0.6.1.1 Macro Definition Documentation	4
		0.6.1.2 Typedef Documentation	4
	0.6.2	ssl.h File Reference	5

7

0.1 Introduction 1

0.1 Introduction

This program launches the server on the specified port on the header file (localhost:5000).

This server accepts commands such as:

question#n

(for n in (0, max)) it returns a JSON string containing the question(string, type, options)

0.2 Installation

cd into this folder

type:

make clean

make

To run the server type:

./server

0.3 Class Index

0.3.1 Class List

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

Data Company Compa	
All transmitted info == 1 data	2
Question	2
QuestionBank	2
Server	
Server object	3

0.4 File Index

0.4.1 File List

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

Jlobals.h	. ?1
QuestionBank.h	. ?1
erver.h	. 3
sl.h	. 5

2 CONTENTS

0.5 Class Documentation

0.5.1 Data Struct Reference

```
all transmitted info == 1 data
#include <server.h>
```

Public Attributes

· long size

the number of pieces of content

• char type [8]

The type of transmission requested.

Byte * content

Actual content.

0.5.1.1 Detailed Description

all transmitted info == 1 data

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

server.h

0.5.2 Question Class Reference

Public Member Functions

- Question (char, std::string, std::vector< std::string >)
- char getType ()
- std::string getQString ()
- std::vector< std::string > getOptions ()

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

- QuestionBank.h
- QuestionBank.cpp

0.5.3 QuestionBank Class Reference

Public Member Functions

- QuestionBank (std::string)
- std::string getFileName ()
- · Question getQuestion (int)
- int getSize ()
- int **setFile** (std::string)

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

- · QuestionBank.h
- · QuestionBank.cpp

0.6 File Documentation 3

0.5.4 Server Class Reference

```
Server object.
```

```
#include <server.h>
```

Public Member Functions

```
• Server (int)
```

void initOpenSSL ()

Initializes Server with openSSL context :0.

• int run ()

Runs the Server \heartsuit .

int getPort ()

Gets port that the server is running on.

void setCtx (SSL_CTX *)

Sets the SSL_CCONTEXT.

• SSL_CTX * getCtx ()

Gets the SSL_CTX.

void setMainLoop (std::function < void(SSL_CTX *ctx, int server_fd, int client_fd) >)

Sets the main loop of the server.

0.5.4.1 Detailed Description

Server object.

This object looks after running the Server, it has been made modular so it's easy to implement once the core is designed

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

- server.h
- serverImp.cpp

0.6 File Documentation

0.6.1 server.h File Reference

```
#include "globals.h"
#include "ssl.h"
#include <iostream>
#include <string.h>
#include <cmath>
#include <regex>
#include <signal.h>
#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include "QuestionBank.h"
```

4 CONTENTS

Classes

• struct Data

all transmitted info == 1 data

· class Server

Server object.

Macros

• #define PORT 5000

The default port the Server runs on if no port specified.

• #define BUFFER_STD 4

The size of 1 piece of content.

Typedefs

· typedef char Byte

Defines a Byte through a char.

· typedef struct Data Data

all transmitted info == 1 data

Functions

• void defaultDataLoop (SSL_CTX *ctx, int server_fd, int client_fd)

This loop runs when no loop is specified.

• void defaultSSLDataLoop (SSL_CTX *ctx, int server_fd, int client_fd)

This loop runs when SSL is enabled.

• void error (const char *msg)

Error Handling.

- void action (int sock)
- void actionSSL (SSL *ssl)

0.6.1.1 Macro Definition Documentation

```
0.6.1.1.1 BUFFER_STD
```

```
#define BUFFER_STD 4
```

The size of 1 piece of content.

The content needs to be split into pieces of size BUFFER_STD for the server to work properly

0.6.1.2 Typedef Documentation

0.6 File Documentation 5

0.6.1.2.1 Byte

```
typedef char Byte
```

Defines a Byte through a char.

```
1 byte == 1 char
```

0.6.2 ssl.h File Reference

```
#include <openssl/ssl.h>
#include <openssl/err.h>
```

Functions

void init_openssl ()

Initilizes openSSL.

• void cleanup_openssl ()

Cleans up openSSL.

• SSL_CTX * create_context ()

Creates context.

void configure_context (SSL_CTX *ctx)

Configures context.

6 CONTENTS

Index

```
BUFFER_STD
server.h, 4

Byte
server.h, 4

Data, 2

Question, 2

QuestionBank, 2

Server, 3
server.h, 3
BUFFER_STD, 4
Byte, 4

ssl.h, 5
```