EHN Group 12 Practical 1

Generated by Doxygen 1.8.13

Contents

1	Clas	s Index		1
	1.1	Class I	List	1
2	File	Index		2
	2.1	File Lis	st	2
3	Clas	s Docu	mentation	3
	3.1	client_	args Struct Reference	3
		3.1.1	Detailed Description	3
		3.1.2	Member Data Documentation	3
			3.1.2.1 abio	3
			3.1.2.2 thread_number	4
	3.2	server	_args Struct Reference	4
		3.2.1	Detailed Description	4
		3.2.2	Member Data Documentation	4
			3.2.2.1 abio	4
			3.2.2.2 acnt	1

CONTENTS

1	File	Docum	entation	5
	4.1	Client.	C File Reference	5
		4.1.1	Function Documentation	5
			4.1.1.1 clear_buffer()	5
			4.1.1.2 main()	6
	4.2	Client.l	n File Reference	6
		4.2.1	Macro Definition Documentation	7
			4.2.1.1 DEBUG	7
			4.2.1.2 MAX_REQ_LEN	7
		4.2.2	Function Documentation	8
			4.2.2.1 clear_buffer()	8
			4.2.2.2 main()	9
	4.3	Server	c File Reference	9
		4.3.1	Function Documentation	С
			4.3.1.1 double_size()	С
			4.3.1.2 itoa()	С
			4.3.1.3 main()	С
			4.3.1.4 new_client_connection()	1
			4.3.1.5 read_media()	1
			4.3.1.6 server_thread()	1
			4.3.1.7 write_page()	2
	4.4	Server	h File Reference	2
		4.4.1	Macro Definition Documentation	4
			4.4.1.1 DEBUG	4
		4.4.2	Function Documentation	4
			4.4.2.1 double_size()	4
			4.4.2.2 itoa()	4
			4.4.2.3 main()	5
			4.4.2.4 new_client_connection()	5
			4.4.2.5 read_media()	6
			4.4.2.6 server_thread()	3
			4.4.2.7 write_page()	3
		4.4.3	Variable Documentation	7
			4.4.3.1 Medialtems	7
			4.4.3.2 numMediaItems	7
			4.4.3.3 SERVER_RUN	7

Class Index

1.1 Class List

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

client_args	
This struct is passed as an argument to newly created client threads to allow multiple arguments	
to be passed	3
server_args	
This struct is passed as an argument to the server thread to allow multiple arguments to be	
passed	4

File Index

2.1 File List

Here is a list of all files with brief descriptions:

Client.c								 	 														 		5
Client.h																									
Server.c								 																	9
Server.h								 								 							 		12

Class Documentation

3.1 client_args Struct Reference

This struct is passed as an argument to newly created client threads to allow multiple arguments to be passed.

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

Public Attributes

• BIO * abio

The SSL object pointer.

• int thread_number

The current thread number.

3.1.1 Detailed Description

This struct is passed as an argument to newly created client threads to allow multiple arguments to be passed.

3.1.2 Member Data Documentation

3.1.2.1 abio

BIO* client_args::abio

The SSL object pointer.

3.1.2.2 thread_number

```
int client_args::thread_number
```

The current thread number.

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

· Server.h

3.2 server_args Struct Reference

This struct is passed as an argument to the server thread to allow multiple arguments to be passed.

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

Public Attributes

• BIO * acpt

The SSL reception buffer.

• BIO * abio

The SSL object pointer.

3.2.1 Detailed Description

This struct is passed as an argument to the server thread to allow multiple arguments to be passed.

3.2.2 Member Data Documentation

3.2.2.1 abio

```
BIO* server_args::abio
```

The SSL object pointer.

3.2.2.2 acpt

```
BIO* server_args::acpt
```

The SSL reception buffer.

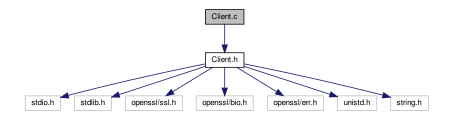
The documentation for this struct was generated from the following file:

· Server.h

File Documentation

4.1 Client.c File Reference

```
#include "Client.h"
Include dependency graph for Client.c:
```



Functions

- int main (int argc, char *argv[])
- void clear_buffer (char *buffer, int length)

4.1.1 Function Documentation

4.1.1.1 clear_buffer()

Clears a buffer up to a specified length.

4.2 Client.h File Reference 6

Parameters

buffer	The buffer to be cleared.
length	The length up to which the buffer must be cleared.

4.1.1.2 main()

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

Sets up the client SSL connection, connects to the server and then displays or downloads requested files from the server

Parameters

argc	The number of arguments passes to the function.
argv	The values of the passes arguments as c-strings.

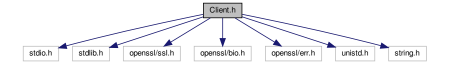
Returns

Successful or failed execution.

4.2 Client.h File Reference

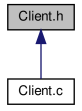
```
#include <stdio.h>
#include <stdlib.h>
#include <openssl/ssl.h>
#include <openssl/bio.h>
#include <openssl/err.h>
#include <unistd.h>
#include <string.h>
```

Include dependency graph for Client.h:



4.2 Client.h File Reference 7

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



Macros

• #define MAX_REQ_LEN 255

The maximum length of a request (characters).

• #define DEBUG 0

Enable (1) or disable (0) client debugging.

Functions

- int main (int argc, char *argv[])
- void clear_buffer (char *buffer, int length)

4.2.1 Macro Definition Documentation

4.2.1.1 DEBUG

#define DEBUG 0

Enable (1) or disable (0) client debugging.

4.2.1.2 MAX_REQ_LEN

#define MAX_REQ_LEN 255

The maximum length of a request (characters).

4.2 Client.h File Reference 8

4.2.2 Function Documentation

4.2.2.1 clear_buffer()

Clears a buffer up to a specified length.

Parameters

buffer	The buffer to be cleared.
length	The length up to which the buffer must be cleared.

4.2.2.2 main()

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

Sets up the client SSL connection, connects to the server and then displays or downloads requested files from the server

Parameters

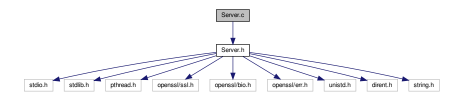
argc	The number of arguments passes to the function.
argv	The values of the passes arguments as c-strings.

Returns

Successful or failed execution.

4.3 Server.c File Reference

```
#include "Server.h"
Include dependency graph for Server.c:
```



Functions

- int main (int argc, char *argv[])
- void * server_thread (void *ptr)
- void * new_client_connection (void *ptr)
- int read_media ()
- int write_page (BIO *bio, const char *page, const char *filename)
- pthread_t * double_size (pthread_t *old_clients, int current_size)
- char * itoa (char *result, int number)

4.3.1 Function Documentation

4.3.1.1 double_size()

When the current clients array is full, create a new one with double the size.

Parameters

old_clients	The previous array of clients.
current_size	The previous size of the clients array.

Returns

A pointer to the new clients array.

4.3.1.2 itoa()

Convert between an integer and a c-string.

Parameters

result	The c-string to be used for the output.
number	The number to be converted

Returns

The same c-string used for the output.

4.3.1.3 main()

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

Sets up the client SSL connection, connects to the server and then displays or downloads requested files from the server

Parameters

argc	The number of arguments passes to the function.
argv	The values of the passes arguments as c-strings.

Returns

Successful or failed execution.

4.3.1.4 new_client_connection()

This function is created as a new thread for every client that makes a request to the server.

Parameters

ptr	The client	args struct is passed as a void pointer.
-----	------------	--

Returns

Successful or failed execution.

4.3.1.5 read_media()

```
int read_media ( )
```

Read all the contents of the Media_files folder for use later in GET requests.

Returns

Successful or failed execution.

4.3.1.6 server_thread()

```
void* server_thread (
     void * ptr )
```

This function is created as a new thread and handles all client requests.

Parameters

ptr The server_args struct is passed as a void pointer.

Returns

Successful or failed execution.

4.3.1.7 write_page()

```
int write_page (
     BIO * bio,
     const char * page,
     const char * filename )
```

Write an arbitrary file to the client.

Parameters

bio	A pointer to the client's SSL object.
page	The file to be written.
filename	The name of the file to be written.

Returns

Successful or failed execution.

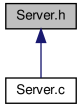
4.4 Server.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <openssl/ssl.h>
#include <openssl/bio.h>
#include <openssl/err.h>
#include <unistd.h>
#include <dirent.h>
#include <string.h>
```

Include dependency graph for Server.h:



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



Classes

· struct server args

This struct is passed as an argument to the server thread to allow multiple arguments to be passed.

struct client_args

This struct is passed as an argument to newly created client threads to allow multiple arguments to be passed.

Macros

• #define DEBUG 0

Enable (1) or disable (0) server debugging.

Functions

- int main (int argc, char *argv[])
- void * server_thread (void *ptr)
- void * new_client_connection (void *ptr)
- pthread_t * double_size (pthread_t *old_clients, int current_size)
- int write_page (BIO *bio, const char *page, const char *filename)
- int read_media ()
- char * itoa (char *result, int number)

Variables

• char Medialtems [100][256]

An array of c-strings to store the names of the files that can be downloaded.

• int numMediaItems = 0

The number of files that can be downloaded.

• int SERVER RUN

Controls the execution of the server thread.

4.4.1 Macro Definition Documentation

4.4.1.1 DEBUG

```
#define DEBUG 0
```

Enable (1) or disable (0) server debugging.

4.4.2 Function Documentation

4.4.2.1 double_size()

When the current clients array is full, create a new one with double the size.

Parameters

	old_clients	The previous array of clients.
ĺ	current_size	The previous size of the clients array.

Returns

A pointer to the new clients array.

4.4.2.2 itoa()

Convert between an integer and a c-string.

Parameters

result	The c-string to be used for the output.
number	The number to be converted

Returns

The same c-string used for the output.

4.4.2.3 main()

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

The main function sets up all the SSL functions, Certificates and starts the server.

Parameters

argc	The number of arguments passed to the function.
argv	The values of the passed arguments as c-strings.

Returns

Successful or failed execution.

Sets up the client SSL connection, connects to the server and then displays or downloads requested files from the server

Parameters

argc	The number of arguments passes to the function.
argv	The values of the passes arguments as c-strings.

Returns

Successful or failed execution.

4.4.2.4 new_client_connection()

This function is created as a new thread for every client that makes a request to the server.

Parameters

ptr The client_args struct is passed as a void pointer.

Returns

Successful or failed execution.

4.4.2.5 read_media()

```
int read_media ( )
```

Read all the contents of the Media_files folder for use later in GET requests.

Returns

Successful or failed execution.

4.4.2.6 server_thread()

This function is created as a new thread and handles all client requests.

Parameters

```
ptr The server_args struct is passed as a void pointer.
```

Returns

Successful or failed execution.

4.4.2.7 write_page()

```
int write_page (
          BIO * bio,
          const char * page,
          const char * filename )
```

Write an arbitrary file to the client.

Parameters

bio	A pointer to the client's SSL object.
page	The file to be written.
filename	The name of the file to be written.

Returns

Successful or failed execution.

4.4.3 Variable Documentation

4.4.3.1 Medialtems

char MediaItems[100][256]

An array of c-strings to store the names of the files that can be downloaded.

4.4.3.2 numMedialtems

int numMediaItems = 0

The number of files that can be downloaded.

4.4.3.3 SERVER_RUN

int SERVER_RUN

Controls the execution of the server thread.