ECE297 Storage Server 0.2

Generated by Doxygen 1.8.1.2

Wed Jan 22 2014 15:58:12

# **Contents**

1	Clas	s Index		1
	1.1	Class I	List	1
2	File	Index		3
	2.1	File Lis	st	3
3	Clas	s Docu	mentation	5
	3.1	config_	_params Struct Reference	5
		3.1.1	Detailed Description	5
	3.2	storage	e_record Struct Reference	5
		3.2.1	Detailed Description	6
4	File	Docum	entation	7
	4.1	client.c	File Reference	7
		4.1.1	Detailed Description	8
		4.1.2	Function Documentation	8
			4.1.2.1 main	8
	4.2	encryp	t_passwd.c File Reference	8
		4.2.1	Detailed Description	8
	4.3	server.	c File Reference	8
		4.3.1	Detailed Description	9
		4.3.2	Function Documentation	9
			4.3.2.1 handle_command	9
			4.3.2.2 main	0
	4.4	storage	e.c File Reference	0
		4.4.1	Detailed Description	1
		4.4.2	Function Documentation	1
			4.4.2.1 storage_auth	1
			4.4.2.2 storage connect	1

ii CONTENTS

		4.4.2.3	storage_disconnect	11
		4.4.2.4	storage_get	11
		4.4.2.5	storage_set	11
4.5	storage	e.h File Re	eference	12
	4.5.1	Detailed	Description	13
	4.5.2	Function	Documentation	14
		4.5.2.1	storage_auth	14
		4.5.2.2	storage_connect	14
		4.5.2.3	storage_disconnect	14
		4.5.2.4	storage_get	15
		4.5.2.5	storage_query	15
		4.5.2.6	storage_set	16
4.6	utils.c	File Refere	ence	16
	4.6.1	Detailed	Description	17
	4.6.2	Function	Documentation	17
		4.6.2.1	generate_encrypted_password	17
		4.6.2.2	logger	17
		4.6.2.3	read_config	18
		4.6.2.4	recvline	18
		4.6.2.5	sendall	18
4.7	utils.h	File Refere	ence	18
	4.7.1	Detailed	Description	19
	4.7.2	Macro D	efinition Documentation	19
		4.7.2.1	DBG	19
		4.7.2.2	LOG	20
	4.7.3	Function	Documentation	20
		4.7.3.1	generate_encrypted_password	20
		4.7.3.2	logger	20
		4.7.3.3	read_config	20
		4.7.3.4	recvline	21
		4.7.3.5	sendall	21

# **Chapter 1**

# **Class Index**

## 1.1 Class List

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

config_params
A struct to store config parameters
storage_record
Encapsulate the value associated with a key in a table

2 **Class Index** 

# **Chapter 2**

# File Index

## 2.1 File List

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

This file implements a "very" simple sample client	7
passwd.c	
This program implements a password encryptor	8
This file implements the storage server	8
C	
This file contains the implementation of the storage server interface as specified in storage.h	10
h	
This file defines the interface between the storage client and server	12
This file implements various utility functions that are can be used by the storage server and client	
· · · · · · · · · · · · · · · · · · ·	16
This file declares various utility functions that are can be used by the storage server and client library	18
	This program implements a password encryptor

File Index

## **Chapter 3**

## **Class Documentation**

## 3.1 config\_params Struct Reference

A struct to store config parameters.

```
#include <utils.h>
```

#### **Public Attributes**

char server\_host [MAX\_HOST\_LEN]

The hostname of the server.

int server\_port

The listening port of the server.

• char username [MAX\_USERNAME\_LEN]

The storage server's username.

• char password [MAX\_ENC\_PASSWORD\_LEN]

The storage server's encrypted password.

## 3.1.1 Detailed Description

A struct to store config parameters.

Definition at line 47 of file utils.h.

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

• utils.h

## 3.2 storage\_record Struct Reference

Encapsulate the value associated with a key in a table.

```
#include <storage.h>
```

6 Class Documentation

## **Public Attributes**

• char value [MAX\_VALUE\_LEN]

This is where the actual value is stored.

• uintptr\_t metadata [8]

A place to put any extra data.

## 3.2.1 Detailed Description

Encapsulate the value associated with a key in a table.

The metadata will be used later.

Definition at line 54 of file storage.h.

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

• storage.h

## **Chapter 4**

## **File Documentation**

## 4.1 client.c File Reference

This file implements a "very" simple sample client.

```
#include <errno.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include "storage.h"
```

#### **Macros**

- #define SERVERHOST "localhost"
- #define SERVERPORT 1111
- #define SERVERUSERNAME "admin"
- #define SERVERPASSWORD "dog4sale"
- #define TABLE "marks"
- #define **KEY** "ece297"
- #define LENGTH 50
- #define LOGGING 2

## **Functions**

• int main (int argc, char \*argv[])

Start a client to interact with the storage server.

## **Variables**

• FILE \* log

## 4.1.1 Detailed Description

This file implements a "very" simple sample client. The client connects to the server, running at SERVERHOST:SERV-ERPORT and performs a number of storage\_\* operations. If there are errors, the client exists.

Definition in file client.c.

#### 4.1.2 Function Documentation

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

Start a client to interact with the storage server.

If connect is successful, the client performs a storage\_set/get() on TABLE and KEY and outputs the results on stdout. Finally, it exists after disconnecting from the server.

Definition at line 34 of file client.c.

 $References\ storage\_auth(),\ storage\_connect(),\ storage\_get(),\ storage\_get(),\ storage\_set(),\ and\ storage\_record::value.$ 

## 4.2 encrypt\_passwd.c File Reference

This program implements a password encryptor.

```
#include <stdlib.h>
#include <stdio.h>
#include "utils.h"
```

#### **Functions**

void print usage ()

Print the usage to stdout.

• int main (int argc, char \*argv[])

## 4.2.1 Detailed Description

This program implements a password encryptor.

Definition in file encrypt\_passwd.c.

## 4.3 server.c File Reference

This file implements the storage server.

4.3 server.c File Reference 9

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <netdb.h>
#include <string.h>
#include <assert.h>
#include <signal.h>
#include <time.h>
#include "utils.h"
```

#### **Macros**

#define MAX\_LISTENQUEUELEN 20

The maximum number of queued connections.

• #define LOGGING 2

#### **Functions**

• int handle command (int sock, char \*cmd)

Process a command from the client.

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

Start the storage server.

## **Variables**

• FILE \* log

## 4.3.1 Detailed Description

This file implements the storage server. The storage server should be named "server" and should take a single command line argument that refers to the configuration file.

The storage server should be able to communicate with the client library functions declared in storage.h and implemented in storage.c.

Definition in file server.c.

#### 4.3.2 Function Documentation

4.3.2.1 int handle\_command ( int sock, char \* cmd )

Process a command from the client.

sock	The socket connected to the client.
cmd	The command received from the client.

#### Returns

Returns 0 on success, -1 otherwise.

Definition at line 36 of file server.c.

References logger(), and sendall().

Referenced by main().

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

Start the storage server.

This is the main entry point for the storage server. It reads the configuration file, starts listening on a port, and processes commands from clients.

Definition at line 57 of file server.c.

References handle\_command(), logger(), MAX\_CMD\_LEN, MAX\_LISTENQUEUELEN, read\_config(), recvline(), config\_params::server\_host, and config\_params::server\_port.

## 4.4 storage.c File Reference

This file contains the implementation of the storage server interface as specified in storage.h.

```
#include <stdlib.h>
#include <stdio.h>
#include <unistd.h>
#include <string.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netdb.h>
#include "storage.h"
#include "utils.h"
```

## **Functions**

• void \* storage connect (const char \*hostname, const int port)

This is just a minimal stub implementation. You should modify it according to your design.

• int storage\_auth (const char \*username, const char \*passwd, void \*conn)

This is just a minimal stub implementation. You should modify it according to your design.

• int storage\_get (const char \*table, const char \*key, struct storage\_record \*record, void \*conn)

This is just a minimal stub implementation. You should modify it according to your design.

• int storage\_set (const char \*table, const char \*key, struct storage\_record \*record, void \*conn)

This is just a minimal stub implementation. You should modify it according to your design.

• int storage\_disconnect (void \*conn)

This is just a minimal stub implementation. You should modify it according to your design.

## 4.4.1 Detailed Description

This file contains the implementation of the storage server interface as specified in storage.h.

Definition in file storage.c.

#### 4.4.2 Function Documentation

4.4.2.1 int storage\_auth ( const char \* username, const char \* passwd, void \* conn )

This is just a minimal stub implementation. You should modify it according to your design.

Authenticate the client's connection to the server.

Definition at line 52 of file storage.c.

References generate\_encrypted\_password(), MAX\_CMD\_LEN, recvline(), and sendall().

Referenced by main().

4.4.2.2 void\* storage\_connect ( const char \* hostname, const int port )

This is just a minimal stub implementation. You should modify it according to your design.

Establish a connection to the server.

Definition at line 21 of file storage.c.

References MAX PORT LEN.

Referenced by main().

#### 4.4.2.3 int storage\_disconnect ( void \* conn )

This is just a minimal stub implementation. You should modify it according to your design.

Close the connection to the server.

Definition at line 116 of file storage.c.

Referenced by main().

4.4.2.4 int storage\_get ( const char \* table, const char \* key, struct storage\_record \* record, void \* conn )

This is just a minimal stub implementation. You should modify it according to your design.

Retrieve the value associated with a key in a table.

Definition at line 73 of file storage.c.

References MAX CMD LEN, recvline(), sendall(), and storage record::value.

Referenced by main().

4.4.2.5 int storage\_set ( const char \* table, const char \* key, struct storage\_record \* record, void \* conn )

This is just a minimal stub implementation. You should modify it according to your design.

Store a key/value pair in a table.

Definition at line 95 of file storage.c.

References MAX\_CMD\_LEN, recvline(), sendall(), and storage\_record::value.

Referenced by main().

## 4.5 storage.h File Reference

This file defines the interface between the storage client and server.

```
#include <stdint.h>
```

#### **Classes**

· struct storage\_record

Encapsulate the value associated with a key in a table.

#### **Macros**

• #define MAX\_CONFIG\_LINE\_LEN 1024

Max characters in each config file line.

#define MAX\_USERNAME\_LEN 64

Max characters of server username.

#define MAX\_ENC\_PASSWORD\_LEN 64

Max characters of server's encrypted password.

#define MAX\_HOST\_LEN 64

Max characters of server hostname.

• #define MAX PORT LEN 8

Max characters of server port.

#define MAX\_PATH\_LEN 256

Max characters of data directory path.

#define MAX\_TABLES 100

Max tables supported by the server.

#define MAX RECORDS PER TABLE 1000

Max records per table.

#define MAX TABLE LEN 20

Max characters of a table name.

#define MAX\_KEY\_LEN 20

Max characters of a key name.

#define MAX\_CONNECTIONS 10

Max simultaneous client connections.

#define MAX\_COLUMNS\_PER\_TABLE 10

Max columns per table.

#define MAX\_COLNAME\_LEN 20

Max characters of a column name.

#define MAX\_STRTYPE\_SIZE 40

Max SIZE of string types.

#define MAX\_VALUE\_LEN 800

Max characters of a value.

• #define ERR\_INVALID\_PARAM 1

A parameter is not valid.

• #define ERR\_CONNECTION\_FAIL 2

Error connecting to server.

• #define ERR\_NOT\_AUTHENTICATED 3

Client not authenticated.

• #define ERR\_AUTHENTICATION\_FAILED 4

Client authentication failed.

• #define ERR\_TABLE\_NOT\_FOUND 5

The table does not exist.

• #define ERR KEY NOT FOUND 6

The key does not exist.

#define ERR\_UNKNOWN 7

Any other error.

#define ERR\_TRANSACTION\_ABORT 8

Transaction abort error.

#### **Functions**

void \* storage\_connect (const char \*hostname, const int port)

Establish a connection to the server.

• int storage auth (const char \*username, const char \*passwd, void \*conn)

Authenticate the client's connection to the server.

• int storage\_get (const char \*table, const char \*key, struct storage\_record \*record, void \*conn)

Retrieve the value associated with a key in a table.

• int storage\_set (const char \*table, const char \*key, struct storage\_record \*record, void \*conn)

Store a key/value pair in a table.

• int storage query (const char \*table, const char \*predicates, char \*\*keys, const int max keys, void \*conn)

Query the table for records, and retrieve the matching keys.

• int storage\_disconnect (void \*conn)

Close the connection to the server.

#### 4.5.1 Detailed Description

This file defines the interface between the storage client and server. The functions here should be implemented in storage.c.

You should not modify this file, or else the code used to mark your implementation will break.

Definition in file storage.h.

#### 4.5.2 Function Documentation

4.5.2.1 int storage\_auth ( const char \* username, const char \* passwd, void \* conn )

Authenticate the client's connection to the server.

#### **Parameters**

username	Username to access the storage server.
passwd	Password in its plain text form.
conn	A connection to the server.

#### Returns

Return 0 if successful, and -1 otherwise.

On error, errno will be set to ERR AUTHENTICATION FAILED.

Definition at line 52 of file storage.c.

References generate\_encrypted\_password(), MAX\_CMD\_LEN, recvline(), and sendall().

Referenced by main().

4.5.2.2 void\* storage\_connect ( const char \* hostname, const int port )

Establish a connection to the server.

#### **Parameters**

hostname	The IP address or hostname of the server.
port	The TCP port of the server.

#### Returns

If successful, return a pointer to a data structure that represents a connection to the server. Otherwise return NULL.

On error, errno will be set to one of the following, as appropriate: ERR\_INVALID\_PARAM, ERR\_CONNECTION\_FAIL, or ERR\_UNKNOWN.

Definition at line 21 of file storage.c.

References MAX\_PORT\_LEN.

Referenced by main().

4.5.2.3 int storage\_disconnect ( void \* conn )

Close the connection to the server.

conn A pointer to the connection structure returned in an earlier call to storage_connect().
--

#### Returns

Return 0 if successful, and -1 otherwise.

On error, errno will be set to one of the following, as appropriate: ERR\_INVALID\_PARAM, ERR\_CONNECTION\_FAIL, or ERR\_UNKNOWN.

Definition at line 116 of file storage.c.

Referenced by main().

4.5.2.4 int storage\_get ( const char \* table, const char \* key, struct storage\_record \* record, void \* conn )

Retrieve the value associated with a key in a table.

#### **Parameters**

table	A table in the database.
key	A key in the table.
record	A pointer to a record struture.
conn	A connection to the server.

#### Returns

Return 0 if successful, and -1 otherwise.

On error, errno will be set to one of the following, as appropriate: ERR\_INVALID\_PARAM, ERR\_CONNECTION\_FAIL, ERR\_TABLE\_NOT\_FOUND, ERR\_KEY\_NOT\_FOUND, ERR\_NOT\_AUTHENTICATED, or ERR\_UNKNOWN.

The record with the specified key in the specified table is retrieved from the server using the specified connection. If the key is found, the record structure is populated with the details of the corresponding record. Otherwise, the record structure is not modified.

Definition at line 73 of file storage.c.

References MAX\_CMD\_LEN, recvline(), sendall(), and storage\_record::value.

Referenced by main().

4.5.2.5 int storage\_query ( const char \* table, const char \* predicates, char \*\* keys, const int max\_keys, void \* conn )

Query the table for records, and retrieve the matching keys.

table	A table in the database.
predicates	A comma separated list of predicates.
keys	An array of strings where the keys whose records match the specified predicates will be copied.
	The array must have room for at least max_keys elements. The caller must allocate memory for
	this array.
max_keys	The size of the keys array.
conn	A connection to the server.

#### Returns

Return the number of matching keys (which may be more than max keys) if successful, and -1 otherwise.

On error, errno will be set to one of the following, as appropriate: ERR\_INVALID\_PARAM, ERR\_CONNECTION\_FAIL, ERR\_TABLE\_NOT\_FOUND, ERR\_KEY\_NOT\_FOUND, ERR\_NOT\_AUTHENTICATED, or ERR\_UNKNOWN.

Each predicate consists of a column name, an operator, and a value, each separated by optional whitespace. The operator may be a "=" for string types, or one of "<, >, =" for int and float types. An example of query predicates is "name = bob, mark > 90".

4.5.2.6 int storage\_set ( const char \* table, const char \* key, struct storage\_record \* record, void \* conn )

Store a key/value pair in a table.

#### **Parameters**

table	A table in the database.
key	A key in the table.
record	A pointer to a record struture.
conn	A connection to the server.

#### Returns

Return 0 if successful, and -1 otherwise.

On error, errno will be set to one of the following, as appropriate: ERR\_INVALID\_PARAM, ERR\_CONNECTION\_FAIL, ERR\_TABLE\_NOT\_FOUND, ERR\_KEY\_NOT\_FOUND, ERR\_NOT\_AUTHENTICATED, or ERR\_UNKNOWN.

The key and record are stored in the table of the database using the connection. If the key already exists in the table, the corresponding record is updated with the one specified here. If the key exists in the table and the record is NULL, the key/value pair are deleted from the table.

Definition at line 95 of file storage.c.

References MAX\_CMD\_LEN, recvline(), sendall(), and storage\_record::value.

Referenced by main().

## 4.6 utils.c File Reference

This file implements various utility functions that are can be used by the storage server and client library.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <unistd.h>
#include "utils.h"
```

#### **Functions**

int sendall (const int sock, const char \*buf, const size t len)

4.6 utils.c File Reference 17

Keep sending the contents of the buffer until complete.

int recvline (const int sock, char \*buf, const size\_t buflen)

Receive an entire line from a socket.

int process\_config\_line (char \*line, struct config\_params \*params)

Parse and process a line in the config file.

int read\_config (const char \*config\_file, struct config\_params \*params)

Read and load configuration parameters.

void logger (char \*message, int logging)

Generates a log message.

char \* generate\_encrypted\_password (const char \*passwd, const char \*salt)

Generates an encrypted password string using salt CRYPT\_SALT.

#### **Variables**

• FILE \* log

## 4.6.1 Detailed Description

This file implements various utility functions that are can be used by the storage server and client library.

Definition in file utils.c.

#### 4.6.2 Function Documentation

4.6.2.1 char\* generate\_encrypted\_password ( const char \* passwd, const char \* salt )

Generates an encrypted password string using salt CRYPT\_SALT.

#### **Parameters**

passwd	Password before encryption.
salt	Salt used to encrypt the password. If NULL default value DEFAULT_CRYPT_SALT is used.

#### Returns

Returns encrypted password.

Definition at line 140 of file utils.c.

References DEFAULT\_CRYPT\_SALT.

Referenced by storage\_auth().

4.6.2.2 void logger ( char \* message, int logging )

Generates a log message.

file	The output stream
message	Message to log.

Definition at line 130 of file utils.c.

Referenced by handle command(), and main().

```
4.6.2.3 int read_config ( const char * config_file, struct config_params * params )
```

Read and load configuration parameters.

#### **Parameters**

config_file	The name of the configuration file.
params	The structure where config parameters are loaded.

#### Returns

Return 0 on success, -1 otherwise.

Definition at line 105 of file utils.c.

References MAX\_CONFIG\_LINE\_LEN, and process\_config\_line().

Referenced by main().

4.6.2.4 int recvline ( const int sock, char \* buf, const size\_t buflen )

Receive an entire line from a socket.

In order to avoid reading more than a line from the stream, this function only reads one byte at a time. This is very inefficient, and you are free to optimize it or implement your own function.

Definition at line 38 of file utils.c.

Referenced by main(), storage\_auth(), storage\_get(), and storage\_set().

4.6.2.5 int sendall ( const int sock, const char \* buf, const size\_t len )

Keep sending the contents of the buffer until complete.

## Returns

Return 0 on success, -1 otherwise.

The parameters mimic the send() function.

Definition at line 18 of file utils.c.

Referenced by handle\_command(), storage\_auth(), storage\_get(), and storage\_set().

## 4.7 utils.h File Reference

This file declares various utility functions that are can be used by the storage server and client library.

```
#include <stdio.h>
#include "storage.h"
```

4.7 utils.h File Reference

#### Classes

• struct config\_params

A struct to store config parameters.

#### **Macros**

• #define MAX\_CMD\_LEN (1024 \* 8)

The max length in bytes of a command from the client to the server.

#define LOG(x) {printf x; fflush(stdout);}

A macro to log some information.

#define DBG(x) {printf x; fflush(stdout);}

A macro to output debug information.

#define DEFAULT CRYPT SALT "xx"

Default two character salt used for password encryption.

#### **Functions**

• int sendall (const int sock, const char \*buf, const size\_t len)

Keep sending the contents of the buffer until complete.

• int recvline (const int sock, char \*buf, const size\_t buflen)

Receive an entire line from a socket.

• int read\_config (const char \*config\_file, struct config\_params \*params)

Read and load configuration parameters.

void logger (char \*message, int logging)

Generates a log message.

char \* generate\_encrypted\_password (const char \*passwd, const char \*salt)

Generates an encrypted password string using salt CRYPT\_SALT.

#### 4.7.1 Detailed Description

This file declares various utility functions that are can be used by the storage server and client library. Definition in file utils.h.

#### 4.7.2 Macro Definition Documentation

4.7.2.1 #define DBG( x ) {printf x; fflush(stdout);}

A macro to output debug information.

It is only enabled in debug builds.

Definition at line 41 of file utils.h.

4.7.2.2 #define LOG( x ) {printf x; fflush(stdout);}

A macro to log some information.

Use it like this: LOG(("Hello %s", "world\n"))

Don't forget the double parentheses, or you'll get weird errors!

Definition at line 31 of file utils.h.

#### 4.7.3 Function Documentation

4.7.3.1 char\* generate\_encrypted\_password ( const char \* passwd, const char \* salt )

Generates an encrypted password string using salt CRYPT\_SALT.

#### **Parameters**

passwd	Password before encryption.
salt	Salt used to encrypt the password. If NULL default value DEFAULT_CRYPT_SALT is used.

#### Returns

Returns encrypted password.

Definition at line 140 of file utils.c.

References DEFAULT CRYPT SALT.

Referenced by storage\_auth().

4.7.3.2 void logger ( char \* message, int logging )

Generates a log message.

## **Parameters**

file	The output stream
message	Message to log.

Definition at line 130 of file utils.c.

Referenced by handle\_command(), and main().

4.7.3.3 int read\_config ( const char \* config\_file, struct config\_params \* params )

Read and load configuration parameters.

config_file	The name of the configuration file.
params	The structure where config parameters are loaded.

4.7 utils.h File Reference

#### Returns

Return 0 on success, -1 otherwise.

Definition at line 105 of file utils.c.

References MAX\_CONFIG\_LINE\_LEN, and process\_config\_line().

Referenced by main().

4.7.3.4 int recvline ( const int sock, char \* buf, const size\_t buflen )

Receive an entire line from a socket.

#### Returns

Return 0 on success, -1 otherwise.

In order to avoid reading more than a line from the stream, this function only reads one byte at a time. This is very inefficient, and you are free to optimize it or implement your own function.

Definition at line 38 of file utils.c.

Referenced by main(), storage\_auth(), storage\_get(), and storage\_set().

4.7.3.5 int sendall ( const int sock, const char \* buf, const size\_t len )

Keep sending the contents of the buffer until complete.

## Returns

Return 0 on success, -1 otherwise.

The parameters mimic the send() function.

Definition at line 18 of file utils.c.

Referenced by handle\_command(), storage\_auth(), storage\_get(), and storage\_set().

# Index

client.c, 7	storage_connect, 14
main, 8	storage_disconnect, 14
config_params, 5	storage_get, 15
comig_params, 5	
DBG	storage_query, 15
utils.h, 19	storage_set, 16
dilioni, 10	storage_auth
encrypt_passwd.c, 8	storage.c, 11
, p,	storage.h, 14
generate_encrypted_password	storage_connect
utils.c, 17	storage.c, 11
utils.h, 20	storage.h, 14
	storage_disconnect
handle_command	storage.c, 11
server.c, 9	storage.h, 14
	storage_get
LOG	storage.c, 11
utils.h, 19	storage.h, 15
logger	storage_query
utils.c, 17	storage.h, 15
utils.h, 20	storage_record, 5
	storage_set
main	storage.c, 11
client.c, 8	storage.h, 16
server.c, 10	
	utils.c, 16
read_config	generate_encrypted_password, 17
utils.c, 18	logger, 17
utils.h, 20	read_config, 18
recvline	recvline, 18
utils.c, 18	sendall, 18
utils.h, 21	utils.h, 18
	DBG, 19
sendall	generate_encrypted_password, 20
utils.c, 18	LOG, 19
utils.h, 21	logger, 20
server.c, 8	read_config, 20
handle_command, 9	recvline, 21
main, 10	sendall, 21
storage.c, 10	
storage_auth, 11	
storage_connect, 11	
storage_disconnect, 11	
storage_get, 11	
storage_set, 11	
storage.h, 12	
storage_auth, 14	