

ECE297 Storage Server

0.2

Generated by Doxygen 1.7.1

Sun Feb 10 2013 18:04:30

Contents

1	Class Index	1
1.1	Class List	1
2	File Index	3
2.1	File List	3
3	Class Documentation	5
3.1	config_params Struct Reference	5
3.1.1	Detailed Description	5
3.2	database Struct Reference	6
3.2.1	Detailed Description	6
3.3	linkedlist Struct Reference	6
3.3.1	Detailed Description	6
3.4	node Struct Reference	7
3.4.1	Detailed Description	7
3.5	storage_record Struct Reference	7
3.5.1	Detailed Description	7
4	File Documentation	9
4.1	client.c File Reference	9
4.1.1	Detailed Description	10
4.2	encrypt_passwd.c File Reference	10
4.2.1	Detailed Description	10
4.3	server.c File Reference	10

4.3.1	Detailed Description	12
4.3.2	Function Documentation	12
4.3.2.1	handle_command	12
4.3.2.2	main	12
4.3.2.3	process_census	12
4.3.2.4	server_set	13
4.4	storage.c File Reference	13
4.4.1	Detailed Description	14
4.4.2	Function Documentation	15
4.4.2.1	storage_auth	15
4.4.2.2	storage_connect	15
4.4.2.3	storage_disconnect	15
4.4.2.4	storage_get	15
4.4.2.5	storage_set	16
4.5	storage.h File Reference	16
4.5.1	Detailed Description	18
4.5.2	Function Documentation	19
4.5.2.1	storage_auth	19
4.5.2.2	storage_connect	19
4.5.2.3	storage_disconnect	20
4.5.2.4	storage_get	20
4.5.2.5	storage_query	21
4.5.2.6	storage_set	21
4.6	utils.c File Reference	22
4.6.1	Detailed Description	23
4.6.2	Function Documentation	23
4.6.2.1	generate_encrypted_password	23
4.6.2.2	logger	24
4.6.2.3	read_config	24
4.6.2.4	recvline	24
4.6.2.5	sendall	25

4.7	utils.h File Reference	25
4.7.1	Detailed Description	26
4.7.2	Define Documentation	26
4.7.2.1	DBG	26
4.7.2.2	LOG	27
4.7.3	Function Documentation	27
4.7.3.1	generate_encrypted_password	27
4.7.3.2	logger	27
4.7.3.3	read_config	28
4.7.3.4	recvline	28
4.7.3.5	sendall	28

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)	5
database	6
linkedList	6
node	7
storage_record (Encapsulate the value associated with a key in a table)	7

Chapter 2

File Index

2.1 File List

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

client.c (This file implements a "very" simple sample client)	9
database.c	??
database.h	??
encrypt_passwd.c (This program implements a password encryptor)	10
server.c (This file implements the storage server)	10
storage.c (This file contains the implementation of the storage server inter- face as specified in storage.h)	13
storage.h (This file defines the interface between the storage client and server)	16
utils.c (This file implements various utility functions that are can be used by the storage server and client library)	22
utils.h (This file declares various utility functions that are can be used by the storage server and client library)	25

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.
- char * [table](#) [100]

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 database Struct Reference

Public Attributes

- struct [linkedList](#) * **head**
- struct [linkedList](#) * **tail**

3.2.1 Detailed Description

Definition at line 22 of file database.h.

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

- database.h

3.3 linkedlist Struct Reference

Public Attributes

- char **name** [200]
- struct [node](#) * **head**
- struct [node](#) * **tail**
- struct [linkedList](#) * **next**
- struct [linkedList](#) * **prev**

3.3.1 Detailed Description

Definition at line 11 of file database.h.

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

- database.h

3.4 node Struct Reference

Public Attributes

- struct [node](#) * **next**
- struct [node](#) * **prev**
- char **key** [100]
- char **val** [100]

3.4.1 Detailed Description

Definition at line 3 of file database.h.

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

- database.h

3.5 storage_record Struct Reference

Encapsulate the value associated with a key in a table.

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

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.

3.5.1 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 <stdlib.h>
#include <string.h>
#include <time.h>
#include "storage.h"
#include "utils.h"
```

Functions

- int **disconnect_from_server** (void **conn)
- int **main** (int argc, char *argv[])

Variables

- const int **LOGGING** = 1
- struct timeval start_time **end_time**
- double **diff_time**
- int **errno**
- FILE * **cfp**

4.1.1 Detailed Description

This file implements a "very" simple sample client. The client connects to the server, running at SERVERHOST:SERVERPORT and performs a number of storage_* operations. If there are errors, the client exists.

Definition in file [client.c](#).

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.

```
#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"
#include "database.h"
```

Defines

- #define `MAX_LISTENQUEUELEN` 20
The maximum number of queued connections.
- #define `LOGGING` 1

Functions

- int `server_set` (char *table, char *key, char *value)
Insert or update a table, key, value pair to the database.
- void `process_census` (char *line)
Process a command from the client.
- 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 * `sfp`
- struct `config_params` `params`
- double `totprotime` = 0
- struct `database` * `db`

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.

Parameters

sock The socket connected to the client.

cmd The command received from the client.

Returns

Returns 0 on success, -1 otherwise.

Definition at line 75 of file [server.c](#).

References [LOG](#), [logger\(\)](#), [config_params::password](#), [sendall\(\)](#), and [config_params::username](#).

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 228 of file [server.c](#).

References [handle_command\(\)](#), [LOG](#), [logger\(\)](#), [MAX_CMD_LEN](#), [MAX_LISTENQUEUELEN](#), [process_census\(\)](#), [read_config\(\)](#), [recvline\(\)](#), [config_params::server_host](#), and [config_params::server_port](#).

4.3.2.3 `void process_census (char * line)`

Process a command from the client.

Parameters

sock The socket connected to the client.

cmd The command received from the client.

Returns

Returns 0 on success, -1 otherwise.

Definition at line 57 of file server.c.

References `server_set()`.

Referenced by `main()`.

4.3.2.4 int server_set (char * table, char * key, char * value)

Insert or update a table, key, value pair to the database.

Parameters

table : the table to insert or update

key : the key to insert or update

value : the value to insert or update

Returns

Returns 0 on success, -1 on table not found, -2 on key not found

Definition at line 46 of file server.c.

Referenced by `process_census()`.

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"
#include <errno.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.

Variables

- int **authenticated** = 0
- const int **LOGGING**

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 78 of file storage.c.

References `generate_encrypted_password()`, `logger()`, `MAX_CMD_LEN`, `recvline()`, and `sendall()`.

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 27 of file storage.c.

References `logger()`.

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 295 of file storage.c.

References `logger()`, and `MAX_CMD_LEN`.

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 125 of file storage.c.

References `logger()`, `MAX_CMD_LEN`, `recvline()`, `sendall()`, and `storage_record::value`.

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 207 of file `storage.c`.

References `logger()`, `MAX_CMD_LEN`, `recvline()`, `sendall()`, and `storage_record::value`.

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.

Defines

- #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 78 of file `storage.c`.

References `generate_encrypted_password()`, `logger()`, `MAX_CMD_LEN`, `recvline()`, and `sendall()`.

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 27 of file `storage.c`.

References `logger()`.

4.5.2.3 `int storage_disconnect (void * conn)`

Close the connection to the server.

Parameters

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 295 of file `storage.c`.

References `logger()`, and `MAX_CMD_LEN`.

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 structure.

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 125 of file `storage.c`.

References `logger()`, `MAX_CMD_LEN`, `recvline()`, `sendall()`, and `storage_record::value`.

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.

Parameters

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 structure.

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 207 of file `storage.c`.

References `logger()`, `MAX_CMD_LEN`, `recvline()`, `sendall()`, and `storage_record::value`.

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 <time.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)
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, int is_server)
Generates a log message.
- char * **generate_encrypted_password** (const char *passwd, const char *salt)
Generates an encrypted password string using salt CRYPT_SALT.
- int **checkreturnmessage** (char *message)
- int **checkinvalidparam** (const char *cmdline, int detectspace)

Variables

- FILE * **cfp**
- FILE * **sfp**
- int **counter1** = 0
- int **counter2** = 0
- int **counter3** = 0
- int **counter4** = 0
- int **counter5** = 0

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 216 of file utils.c.

References DEFAULT_CRYPT_SALT.

Referenced by storage_auth().

4.6.2.2 void logger (char * *message*, int *logger*, int *is_server*)

Generates a log message.

Parameters

file The output stream

message Message to log.

Definition at line 177 of file utils.c.

Referenced by handle_command(), main(), storage_auth(), storage_connect(), storage_disconnect(), storage_get(), and storage_set().

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 144 of file utils.c.

References 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 48 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 28 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"
```

Classes

- struct [config_params](#)
A struct to store config parameters.

Defines

- #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 logger, int is_server)`
Generates a log message.
- `char * generate_encrypted_password (const char *passwd, const char *salt)`
Generates an encrypted password string using salt `CRYPT_SALT`.
- `int checkreturnmessage (char *message)`
- `int checkinvalidparam (const char *cmdline, int detectspace)`

Variables

- `FILE * cfp`
- `FILE * sfp`

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 Define 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.

Referenced by handle_command(), and main().

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 216 of file utils.c.

References DEFAULT_CRYPT_SALT.

Referenced by storage_auth().

4.7.3.2 **void logger (char * *message*, int *logger*, int *is_server*)**

Generates a log message.

Parameters

file The output stream

message Message to log.

Definition at line 177 of file utils.c.

Referenced by `handle_command()`, `main()`, `storage_auth()`, `storage_connect()`, `storage_disconnect()`, `storage_get()`, and `storage_set()`.

4.7.3.3 `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 144 of file utils.c.

References `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 48 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 28 of file `utils.c`.

Referenced by `handle_command()`, `storage_auth()`, `storage_get()`, and `storage_set()`.

Index

- client.c, [9](#)
- config_params, [5](#)
- database, [6](#)
- DBG
 - utils.h, [26](#)
- encrypt_passwd.c, [10](#)
- generate_encrypted_password
 - utils.c, [23](#)
 - utils.h, [27](#)
- handle_command
 - server.c, [12](#)
- linkedlist, [6](#)
- LOG
 - utils.h, [27](#)
- logger
 - utils.c, [24](#)
 - utils.h, [27](#)
- main
 - server.c, [12](#)
- node, [7](#)
- process_census
 - server.c, [12](#)
- read_config
 - utils.c, [24](#)
 - utils.h, [28](#)
- recvline
 - utils.c, [24](#)
 - utils.h, [28](#)
- sendall
 - utils.c, [25](#)
 - utils.h, [28](#)
- server.c, [10](#)
 - handle_command, [12](#)
 - main, [12](#)
 - process_census, [12](#)
 - server_set, [13](#)
- server_set
 - server.c, [13](#)
- storage.c, [13](#)
 - storage_auth, [15](#)
 - storage_connect, [15](#)
 - storage_disconnect, [15](#)
 - storage_get, [15](#)
 - storage_set, [15](#)
- storage.h, [16](#)
 - storage_auth, [19](#)
 - storage_connect, [19](#)
 - storage_disconnect, [19](#)
 - storage_get, [20](#)
 - storage_query, [20](#)
 - storage_set, [21](#)
- storage_auth
 - storage.c, [15](#)
 - storage.h, [19](#)
- storage_connect
 - storage.c, [15](#)
 - storage.h, [19](#)
- storage_disconnect
 - storage.c, [15](#)
 - storage.h, [19](#)
- storage_get
 - storage.c, [15](#)
 - storage.h, [20](#)
- storage_query
 - storage.h, [20](#)
- storage_record, [7](#)

storage_set
 storage.c, [15](#)
 storage.h, [21](#)

utils.c, [22](#)
 generate_encrypted_password, [23](#)
 logger, [24](#)
 read_config, [24](#)
 recvline, [24](#)
 sendall, [25](#)

utils.h, [25](#)
 DBG, [26](#)
 generate_encrypted_password, [27](#)
 LOG, [27](#)
 logger, [27](#)
 read_config, [28](#)
 recvline, [28](#)
 sendall, [28](#)