
Secure Fast Chat: Client Program

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Nov 26, 2022

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CLIENT_SIDE

1.1 Message module

class Message.**Message** (*conn_socket, task, request, box*)

Bases: object

This is the class to handle Encryption of messages. The format in which the message is sent to server is determined in this class

Parameters

- **task** (*str*) – Task to be done. It can have the values signup, login, send_message
- **socket** (*socket.socket*) – The socket used for connection with Server
- **request_content** (*dict*) – Content to include in the request to send to server
- **_data_to_send** (*bytes*) – Contains the data to send to the server
- **_recvd_msg** (*bytes*) – Content recieved from server is stored here
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

Constructor Object

Parameters

- **conn_socket** (*socket.socket*) – Socket which has a connection with server
- **task** (*str*) – Task to do. It can have values: login, signup, send_message
- **request** (*str*) – Content to send to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

_send_data_to_server ()

Function to send the string to the server. It sends content of _send_data_to_server to the server

_recv_data_from_server (*size, encrypted=True*)

Function to recv data from server. Stores the bytes recieved in a variable named _recvd_msg.

Parameters

- **size** (*int*) – Length of content to receive from server
- **encrypted** (*bool*) – (optional, True) Is the information being recieved encrypted

_json_encode (*obj, encoding='utf-8'*)

Function to encode dictionary to bytes object

Parameters

- **obj** (*dict*) – dictionary to encode
- **encoding** (*str*) – Encoding to use

Returns Encoded obj

Return type bytes

_json_decode (*obj*, *encoding='utf-8'*)

Function to decode bytes object to dictionary

Parameters

- **obj** (*bytes*) – Encoded json data
- **encoding** (*str*) – Encoding used

Returns Decoded json object

Return type json

_encrypt_server (*data*)

Encrypts the data

Parameters **data** (*Any*) – the data to encrypt

Returns Encrypted data

Return type bytes

_hash_password (*passwd*)

Function to salt and hash the password before sending to server

Parameters **passwd** (*str*) – Password to be hashed

Returns Transformed Password

Return type str

_encryptE2E (*msg*, *receiverPubkey: nacl.public.PublicKey*) → bytes

Encrypt the message to send to reciever

Parameters

- **msg** (*bytes*) – Message to encrypt
- **receiverPubkey** (*nacl.public.PublicKey*) – Public Key of the other user

Returns Message encrypted using receiver key

Return type bytes

_decrypt (*msg*, *senderPubKey: nacl.public.PublicKey*) → bytes

Function to decrypt the content accessible to users only

Parameters

- **msg** (*bytes*) – Content to decrypt
- **key** (*str*) – Key to use for decryption

Returns Decrypted Message

Return type bytes

_prepare_request_to_send (*json_header*, *content=b''*, *encrypt_content=True*, *encrypt_header=True*)

Function to prepare message of form protoheader + header + content and puts it in _data_to_send

Parameters

- **json_header** (*dict*) – header with uncommon keys (Common keys include content-length,byteorder)
- **content** (*bytes*) – Content of the request
- **encrypt_content** (*bool*) – Is content to be encrypted for server to client interaction
- **encrypt_header** (*bool*) – Is header to be encrypted for server to client interaction

_create_login_request()

Prepares login request and stores in self._data_to_send. The jsonheader has the following keys: | byteorder, request, content-encoding, username, password. The value for request is 'login' |

_create_signuppass_request()

The jsonheader has the following keys: | byteorder, request, content-length, content-encoding. The value for request is 'signuppass' | The content has encoded password and e2e public Key

Returns Message to send to server directly for login

Return type bytes

_create_signupuid_request()

The jsonheader has the following keys: | byteorder, request, content-length, content-encoding. The value for request is 'signupuid' | The content has user id.

Returns Message to send to server directly for signup request

Return type bytes

_login()

Function to help login into the system. This function sends the login details to the server | The function expects to receive a response of size 2 from server which gives 0 if success and 1 if wrong uid and 2 for wrong passwd

Returns Response from server converted to int

Return type int

_signuppass()

Function to save account password at server The function expects to receive a response of size 2 from server which gives 0 if username already taken and 1 for success

Returns Response from server converted to int

Return type int

_signupuid()

Function to help signup to make new account. This function sends the new user userid to the server | The function expects to receive a response of size 2 from server which gives 0 if username already taken and 1 if username is available

Returns Response from server converted to int

Return type int

_create_group_key()

Function to get the Private key of group to use it to encrypt the messages being sent in groups

Returns private key

Return type str

_keyex()

Send public key to server for encryption of server->client interaction

`_recvmsg()`

Receives the information from server. It interprets this as a message from some user and returns the message received. The header of received request should at least have 'content', 'content-type', 'sender', 'content-length', 'byteorder', 'sender_e2e_public_key' as the keys

Returns The dictionary containing details of message.

Return type dict

`_get_user_public_key(uid)`

Function to get public key of a user

Parameters `uid(str)` – uid of user

Returns key of user if found, None otherwise

Return type nacl.public.PublicKey

`_sendmsg()`

This function sends the message to the server

Returns Exit status, 0 for success, 1 if no such uid

Return type int

`_create_grp()`

Function to send a request to create a group

Returns exit status. 0 for success, 1 if group name already exists

Return type int

`_get_group_key(guid: str)`

Function to get the encrypted group private key from server.

Parameters `guid(str)` – Group Name

Returns This function returns key if found, else None if User not in group

Return type str or None

`_remove_member_from_group()`

Function to remove Member in a group. Will be accepted by the server only if I am the owner of the group

Returns Exit status to tell the status

Return type int

`_add_member_in_group()`

Function to add Member in a group. Will be accepted by the server only if I am the owner of the group

Returns Exit status to tell the status

Return type int

`_send_message_in_group()`

Function to send message in a group

Returns 0 for success, 1 for failure, 2 if not in group

Return type int

`_get_server_from_lb()`

Function to get Server's host, port from load balancer

Returns tuple of host, port of the server

Return type (str, int)

_leave_grp()

This function is used to send request to leave a group

Returns Exit status, 0 for success

Return type int

_del_individual_message()

This function is used to send request to delete a message sent to an individual

Returns Exit status, 0 for success, 1 for failure

Return type int

_del_group_message()

This function is used to send request to delete a message sent to a group

Returns Exit status, 0 for success, 1 for failure, 2 if invalid guid

Return type int

processTask()

Processes the task to do

Returns Returns int to represent result of the process. The details of return values are given in the corresponding functions handling the actions.

Return type int

1.2 app module

app.getPassword(prompt)**app.getAddressToConnect()**

Function to get server conn info from loadbalancer

Returns (host,port) tuple

Return type tuple(str,int)

app.connectToServer()

Function to connect to server and exchange keys for encrypted connection

Returns Connection Socket and box with keys for decryption and encryption

Return type socket.socket,nacl.public.Box

app.login(sock, box)

Function to help user log in to the app

Parameters

- **sock** (*socket.socket*) – Socket used for connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

Returns Socket with which user is connected to server

Return type socket.socket

app.signup(sock, box)

Function to help user make new account

Parameters

- **sock** (*socket.socket*) – Socket used for connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

Returns Socket with which user is connected to server

Return type *socket.socket*

`app.handleMessageFromServer (socket, box)`

This function is called when there is a message from server...

Parameters

- **sock** (*socket.socket*) – Socket used for connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

1.3 userInputHandler module

`userInputHandler.checkValidityOfUID (uid)`

Function to check if the uid is valid. A valid uid is one which has only a-z,A-Z,0-9,_ characters

Parameters **uid** (*str*) – User id to check for

Returns Return True if valid

Return type *bool*

`userInputHandler.updateLogs (logs)`

`userInputHandler.sendMessage (cmd, content_type, socket, box)`

Parse the message to send to the required user

Parameters

- **cmd** (*str*) – The cmd written after “send “
- **socket** (*socket.socket*) – Connection socket
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.sendGroupMessage (cmd, content_type, socket, box)`

Parse the message to send to everyone in the group

Parameters

- **cmd** (*str*) – The cmd written after “sendgrp “
- **content_type** (*str*) – Type of message content, i.e. file or text. It is ‘file’ or ‘text’
- **socket** (*socket.socket*) – Connection socket
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.createGroup (cmd, socket, box)`

Create a group with the name cmd

Parameters

- **cmd** (*str*) – Group name
- **socket** (*socket.socket*) – Socket which is connected to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.addMemberInGroup(cmd, socket, box)`

Function to add member in a group

Parameters

- **cmd** (*str*) – The part of command containing group name and new member userid
- **socket** (*socket.socket*) – Socket with active authorized connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.leaveGroup(cmd, socket, box)`

Function to leave a group

Parameters

- **cmd** (*str*) – The part of command containing group name
- **socket** (*socket.socket*) – Socket with active authorized connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.removeMemberFromGroup(cmd, socket, box)`

Function to add member in a group

Parameters

- **cmd** (*str*) – The part of command containing group name and member userid
- **socket** (*socket.socket*) – Socket with active authorized connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.deleteMessageIfUndelivered(cmd, socket, box)`

Function to delete individual message if undelivered

Parameters

- **cmd** (*str*) – The part of command containing group name and member userid
- **socket** (*socket.socket*) – Socket with active authorized connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.deleteGroupMessageIfUndelivered(cmd, socket, box)`

Function to delete individual message if undelivered

Parameters

- **cmd** (*str*) – The part of command containing group name and member userid
- **socket** (*socket.socket*) – Socket with active authorized connection to server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

`userInputHandler.handleUserInput(socket, box)`

This function is called when the user sends some input. This function does the work asked by user

Parameters

- **socket** (*socket.socket*) – Socket for connection with server
- **box** (*nacl.public.Box*) – Server Public Key and User Private Key

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