# General information

This version employs single unified codebase to implement LSABE-MA client and LSABE-MA server.

LSABE-MA server is implemented using flask <https://flask.palletsprojects.com/en/2.0.x/quickstart/> . Please install it with pip at the system where server will be running: pip install flask

LSABE-MA client is based on requests module <https://docs.python-requests.org/en/master/>

Please install it with pip at the system where client will be running: pip install requests

# The server

## Functions

The server implements the following functions:

1. **Store** – receive the cyphertext over REST API and store it to memory cash and local file storage
2. **Search** – receive the trapdoor and transformation key over REST API, apply trapdoor algorithm to all messages in the memory cash, apply transformation algorithm to all matching messages, return the list of partially description messages to the client
3. **Clear-messages**  – deletes all messages from memory cash and local file storage.
4. **Global-setup** – receive MSK and PP over REST API and store them. Note: server has encoded default MSK and PP that match client default MSK and PP. This call is optional.
5. **Authority-setup** – receive authority secret key, public key and attributes over REST API and store them. Note: server has encoded default values for authority with id=1 that match client defaults. This call is optional.
6. **On startup** the server loads cyphertexts from local file storage to memory cash.

The server is implemented using LSABE\_MA and LSABE\_AUTH classes delivered earlier. Some additional features were added to serialization and deserialization, but the core was left intact.

## Running

In the package root folder LSABE-MA-2 run the following commands:

export FLASK\_APP=lsabe\_ma\_srv

export FLASK\_RUN\_PORT=5000 🡨 This is the port the server will be using

export FLASK\_RUN\_HOST=0.0.0.0 🡨 This means ‘bind to all network interfaces’

python -m flask run

Please ensure that security settings, firewall, antivirus do not block network traffic. It is also possible to run client and server on the same computer using local host interface:

export FLASK\_APP=lsabe\_ma\_srv

python -m flask run

This will bind server to default interface 127.0.0.1:5000

# The client

## Functions

The client is based on lsabe\_ma application delivered earlier. Several methods are now accepting additional –url parameter. If this parameter is provided, the application won’t use local storage but rather call the server over REST API.

Client code includes default MSK, PP and authority secret key, public key and attributes for authority with id=1. They match default values for the server so initioal setup may be omitted.

## Running

Suggested initial testing sequence:

python -m lsabe\_ma --keygen --authority-id 1 --sec-attr "attribute-1" --GID "user-1"

python -m lsabe\_ma --encrypt --authority-id 1 --msg "Searchable encryption is good" --kwd Searchable encryption --url <http://127.0.0.1:5000>

python -m lsabe\_ma --encrypt --authority-id 1 --msg "This is unrelated message" --kwd unrelated message --url <http://127.0.0.1:5000>

python -m lsabe\_ma --search --authority-id 1 --GID "user-1" --kwd Searchable --url <http://127.0.0.1:5000>

python -m lsabe\_ma --search --authority-id 1 --GID "user-1" --kwd ENCRYPTION --url <http://127.0.0.1:5000>

The following call will execute bulk encryption of messages from the file 100.txt. Each line shall contain comma-separated message text and keywords

python -m lsabe\_ma –bulk-encrypt 100.txt --authority-id 1 --url <http://127.0.0.1:5000>

Please note that –url parameter **must** include protocol keyword (http)