ABE Scalability

Cybersecurity practice to measure the scalability and complexity of Attribute-Based Encryption

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Introduction

The goal for this project is to get familiar with the cpabe tools for attribute-based encryption. We are asked to code an algorithm that creates various users and their secret keys made from a set of attributes, and later encrypts and decrypts a 5MB pdf file several times. In this practice we will try different combinations of the number of users, attributes and repetitions. The idea is to measure how long it takes to encrypt and decrypt the pdf file depending on these values.

Code Implementation

I implemented the algorithm for encryption in C, since it is what I'm most comfortable coding in. The project includes a Makefile with the necessary compliation rules. It will create the executable file cp_abe inside a bin/folder. This program always takes three arguments:

usage: cp_abe <n_users> <n_attributes> <n_repetitions>

Here is a quick overview of the functions I created:

| Function | Description | |
|----------------------|---|--|
| parse_args | Reads arguments from argv and saves number of users, | |
| | attributes and repetitions | |
| create_dirs | Creates tests/ folder where all users' folders will be, and runs | |
| | cpabe-setup in tests/master/ | |
| config_dirs | Creates folder for every user and creates attributes for all of them | |
| <pre>get_time</pre> | Returns current epoch time (seconds since 1970) | |
| get_str | Adds given index to provided string (eg "user_1", "attr_3", "file_n") | |
| wrap_cmd | Joins up to three strings together (used to create command strings) | |
| crypt_pdf | For every n_repeat, encrypts the pdf and then every user decrypts it | |
| encrypt_pdf | Encrypts pdf file file.pdf with all attributes as | |
| V1 —1 | file-enc.pdf.cpabe | |
| decrypt_pdf | Decrypts pdf for a given user and saves it to the user's folder | |
| ft_putstr_fd | Writes a custom string to a file descriptor with write | |
| ft_atoi | Converts ascii to int. Reads a string and obtains the equivalent | |
| | integer value | |
| ft_itoa | Converts int to ascii. Reads an int and obtains the equivalent | |
| | string value | |
| ft_strdup | Returns allocated copy of a string | |
| ft_strjoin | Joins two strings together in an allocated string | |
| ft_substr | Returns allocated substring (copies n bytes from start of the | |
| | given string) | |
| ft_strlen | Returns length of a string | |
| ft_nbrlen | Returns length of a number | |
| ft_strlcat | Copies $\tt n-1$ bytes of a string into another one | |
| ft_isspace | Returns 1 if char is a form of space (same as isspace) | |
| ${	t ft_putchar_fd}$ | Writes a char to a file descriptor | |

| Function | Description |
|--------------|---------------------------------|
| ft_putnbr_fd | Writes int to a file descriptor |

Here are the builtin functions I used and a quick description of what they do. Check their manpages for more information

| Function | Description | |
|--------------|---|--|
| system | Runs a command from the system (used mainly for cpabe | |
| | commands) | |
| gettimeofday | Returns epoch in a timeval struct | |
| open | Opens a file to a file descriptor | |
| close | Closes a file descriptor | |
| write | Writes n bytes of memory to a file descriptor | |
| printf | Prints string to stdout | |
| malloc | Allocates bytes of memory to a given pointer | |
| free | Frees allocated memory from a pointer | |
| chdir | Changes the system's current working directory (same as cd in a | |
| | shell) | |

• General Code description

The code of this practice is hopefully easy to read, but it is actually pretty straightforward. Here is a rough list of the instructions it goes over:

- 1. Reads arguments from argv (argument list) to save n_usrs, n_attrs and n_rep.
- 2. Deletes tests/folder (if present), creates tests/master/folder, runs cpabe-setup in it.
- 3. In the tests/ folder, creates folder for every user (user_1, ..., user_n), copies pub_key and creates priv key with their attributes (attr_1, ..., attr_n) using cpabe-keygen.
- 4. Opens log file log.txt in the tests/ folder where basic logging information will be saved.
- 5. Stores current time before starting encryption.
- 6. Repeats n_rep times the process of encrypting the file file.pdf with all attributes and then decrypting it for every user in their user folder as (file_1.pdf, ..., file_n.pdf)
- 7. Stores current time after encryption.
- 8. Prints end_time start_time, closes log.txt and exits

Testing the Algorithm

For this part, we will take a look at the time it takes to encrypt and decrypt a file. We retrieve 20 measurements and compute an average (mean). Then we'll make a graph to better visualize the results.

| No. of Users | No. of Attributes | Avg. Execution Time (s) | Total Execution Time (s) |
|--------------|-------------------|-------------------------|--------------------------|
| 5 | 5 | 0.518 | 11 |
| 5 | 20 | 0.849 | 17 |
| 20 | 5 | 1.664 | 35 |
| 20 | 20 | 2.603 | 54 |

Note: these values are highly dependant on the processing power of the device running the program. It is only interesting to see the variations in time relative to each other, rather than the actual numbers.

• Key Sizes

To view the key sizes, I thought I'd use something like the following:

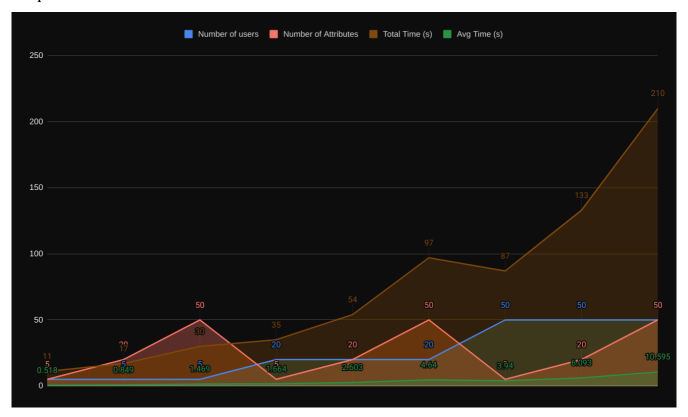
cat -e tests/master/master_key | wc -c

Master Key Size (bytes): 325

| No. of Attributes | Secret Key Size |
|-------------------|-----------------|
| 5 | 3288 |
| 20 | 12340 |
| 50 | 30771 |

As we can see, the key size increases very fast as the number of attributes goes up.

Graph



Note: I added a few extra rows of data to the graph for better visualization.

From the graph we can see a clear pattern. As expected, the more users and attributes, the longer it will take to encrypt and decrypt the file. However, we can see that changing the number of attributes doesn't affect the performance of the encryption nearly as much as increasing the number of users does. This is easily seen with the case of 5 users and 50 attributes, which roughly takes 30 (1.469s on average) seconds to finish. However, the inverse case of 50 users and 5 attributes per user takes more than double the time, taking almost 90 seconds (3.94s on average) to complete.

Thus, we can confidently say that it will be computationally less feasible to have 1k users than having 1k attributes per user.

How to Run the Program

Installation

In order to run this practice, you must install some packages on your system. To build the packages, you must first install these dependencies:

```
sudo apt -y install make gcc g++ autoconf libc6 libpcre3 flex bison libgmp-dev libssl-dev libglib2.0-dev h
Once those dependencies are satisfied, follow these steps to build the required packages on your system (needs root/sudo)

# pbc
wget https://crypto.stanford.edu/pbc/files/pbc-0.5.14.tar.gz
tar zxvf pbc-0.5.14.tar.gz; cd pbc-0.5.14
autoconf
./configure
make
```

libbswabe

sudo make install

```
wget http://acsc.cs.utexas.edu/cpabe/libbswabe-0.9.tar.gz
tar zxvf libbswabe-0.9.tar.gz; cd libbswabe-0.9
./configure
make
sudo make install
cd ..
```

cpabe

cd ..

```
wget http://acsc.cs.utexas.edu/cpabe/cpabe-0.11.tar.gz
tar zxvf cpabe-0.11.tar.gz; cd cpabe-0.11
./configure --with-pbc-include=/usr/local/include/pbc --with-pbc-lib=/usr/local/lib
sed -e '67 s/\$1;/' policy_lang.y > temp
mv temp policy_lang.y
sed -e '89 s/help?man/help?man --no-discard-stderr/' Makefile > temp
```

sed -e '89 s/help2man/help2man --no-discard-stderr/' Makefile > temp
mv temp Makefile

```
make LDFLAGS="-lgmp -lpbc -lcrypto -L/usr/lib/x86_64-linux-gnu -lglib-2.0 -lbswabe -lgmp" sudo make LDFLAGS="-lgmp -lpbc -lcrypto -L/usr/lib/x86_64-linux-gnu -lglib-2.0 -lbswabe -lgmp" install cd ..
```

To make things work, you might need to specify the proper path for the LD_LIBRARY_PATH environment variable:

```
export LD_LIBRARY_PATH=/usr/local/lib
echo "export LD_LIBRARY_PATH=/usr/local/lib" >> ~/.bashrc
echo "export LD_LIBRARY_PATH=/usr/local/lib" >> ~/.zshrc
```

Usage

As previously mentioned, this project includes a Makefile with all the needed instructions, here's an overview of the commands you can use:

```
make/make all compiles executable cp_abe to bin/ directory
make clean cleans object files in obj/ directory
make fclean calls clean rule and deletes cp_abe executable
make re cleans up everything and compiles again
make norminette Runs C linter (norminette) on all required files
```

The Makefile compliles the executable cp_abe to a folder called bin/. To run the file, specify the path to the executable:

./bin/cp_abe 5 5 20

Note: if you get an error saying permission denied, enter chmod +x ./bin/cp_abe and try again

Example

```
Q
                                   pixel@penguin:~/College/Data Protection & Cybersecurity/ABE-Scalability
                                                                                                                 \oplus
                                                                                                                       п
cp_abe is up to date!
usage: cp_abe <n_users> <n_attributes> <n_repetitions>
  ./bin/cp_abe 5 5 20
Job done for 5 user(s) with 5 attribute(s) (20 repetition(s)).
Took: 0.502 seconds (avg).
 ls tests/
file-enc.pdf.cpabe log.txt master user_1 user_2 user_3 user_4 user_5
 ls tests/master
master_key pub_key
ls <u>tests/user_1/</u>
file_1.pdf priv pub_key
> file <u>file.pdf</u>
file.pdf: PDF document, version 1.3
> file tests/file-enc.pdf.cpabe
tests/file-enc.pdf.cpabe: data
> file tests/user_1/file_1.pdf
tests/user_1/file_1.pdf: PDF document, version 1.3
> cat -e tests/master/master_key | wc -c
 cat -e <u>tests/user_1/priv</u> | wc -c
3313
                                                                                                                             pixel@penguin
```

```
Q
                                       pixel@penguin:~/College/Data Protection & Cybersecurity/ABE-Scalability
  cat tests/log.txt
Starting encryption no. 1...
Encryption complete. Starting decryption...
Decrypted file from user_1.
Decrypted file from user_2.
Decrypted file from user_3.
Decrypted file from user_4.
Decrypted file from user_5.
Starting encryption no. 2...
Encryption complete. Starting decryption...
Decrypted file from user_1.
Decrypted file from user_2.
Decrypted file from user_3.
Decrypted file from user_4.
Decrypted file from user_5.
Starting encryption no. 3...
Encryption complete. Starting decryption...
Decrypted file from user_1.
Decrypted file from user_2.
Decrypted file from user_3.
Decrypted file from user_4.
Decrypted file from user_5.
Starting encryption no. 4...
Encryption complete. Starting decryption...
Decrypted file from user_1.
Decrypted file from user_2.
Decrypted file from user_3.
Decrypted file from user_4.
Decrypted file from user_5.
Starting encryption no. 5...
Encryption complete. Starting decryption
```

Summary

All in all, this project was fun to code and it helped me understand the basics of attribute-based encryption and how it scales with larger users and attributes per user:)

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