

CS2107 Tutorial 2 (Encryption & Password)

School of Computing, NUS

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1. Discuss the following security questions:

- (a) “When did you graduate from college?”
- (b) “Which college did you graduate from?”
- (c) “What is the name of your first pet?”
- (d) “What is your favorite food?”
- (e) “What are your birthday and your spouse’s birthday in MMDDYYM-MDDYY? format”

Suggest a good security question.

2. You have intercepted two ciphertexts C_1 and C_2 , which were generated by a stream cipher using the same secret key:

$$C_1 = 0111\ 11011011$$

$$C_2 = 0111\ 00101011$$

The first 4 bits of each ciphertext form the used IV. You know that the plaintext must be among the following 4 sequences:

$$P_1 = 00000000, P_2 = 11111111, P_3 = 00001111, P_4 = 11000011.$$

What are the possible plaintexts of the captured ciphertexts C_1 and C_2 ?

3. Consider two password authentication systems S-I and S-II:

S-I: After a user has entered his/her userid, the system sleeps for 0.5 second, and then checks whether the userid is in the database. If it is not in, the system sleeps for another 0.5 second, displays an error message, and then prompts for the new userid; Otherwise, the system prompts for the password. If the password is wrong, the system sleeps for another 0.5 second, and then prompts for the new userid again.

S-II: After a user has entered his/her userid and password, the system sleeps for 0.5 second, and then checks whether the entered credential information is correct. If it is wrong, the system sleeps for another 0.5 second, displays an error message, and then prompts for the new userid and password again.

What are the security implications of the two different checking mechanisms adopted by S-I and S-II?

4. A university library provides a Web-based service for the students to renew their books. To get authenticated, a student must key in: (a) student ID, (b) date of birth in DDMMYYYY format, and (c) family name. After authenticated, the list of books borrowed by the student is displayed, and then the student can choose which book(s) to be renewed. No other action can be performed through this service.
 - (a) What are the advantages of the authentication mechanism above compared to the typical password-based authentication?
 - (b) What are the weaknesses of the system above? Are there any concerns on the students' privacy?
(*Hint*: Besides the information of students' borrowed books, there may be another subtle leakage of personal information in the system.)
 - (c) Do you prefer the above authentication, or the typical password-based authentication to be used by the university?

5. A bank's IT team is planning to enhance the password+SMS 2FA of its online banking service. To use the service, a user first logs-in using the password (without the SMS) using his/her PC. After the user has logged in, the user's account number would be displayed on the PC, together with a few transaction options. If the user wants to transfer money to another account, the following steps will be carried out:
 - (1) The user enters the required transaction information (account number and amount) to the PC, which in turns sends the information to the server.
 - (2) The server sends a OTP to the user via SMS. The SMS will be delivered to the user's mobile phone by the telecommunications service provider (e.g. Singtel, M1 or Starhub).
 - (3) The user enters the OTP to the PC, which in turn sends the OTP to the server.
 - (4) The server checks the sent OTP and, upon receiving a valid OTP, sends a confirmation to the user's PC.
 - (5) After receiving the confirmation from the server, the PC finally displays a message "transaction completed".

Now, the IT team has to decide what information to be included in the SMS in step (2). Below are examples of two considered choices:

M-I: "Enter OTP 132373 to complete your transaction."

M-II: "You have requested to transfer \$10,000 from account no 1388293-43-23 to account no 12398-234-A2. Enter OTP 132373 to complete your transaction."

- (a) Give a situation where M-I is preferred.
- (b) Give another situation where M-II is preferred.
- (c) If you were in the IT team, which message format would you choose?

(*Hint:* You can consider the fact that a SMS is not encrypted in an “end-to-end” fashion, and there could be multiple telco entities handling the SMS. You can also consider the scenario where the PC is in an Internet cafe, and the cafe owner could be malicious, or honest but curious.)

6. (From [Gollmann], page 64:)
You are shipping WLAN access points. Access to these devices is protected by password.
 - (a) What are the implications of shipping all access points with the same default password?
 - (b) What are the implications of shipping each access point with its individual password?

(*Hint:* Argue from the viewpoint of usability vs security.)
7. A company has installed fingerprint-based door access systems at their server room and gym. The two systems are exactly the same, but the company can set different thresholds to adjust the FNMR and FMR (see Lecture 2). Suppose the threshold set for the server room is 0.5, what would be a reasonable threshold for the gym: larger, smaller, or equal to 0.5?
8. Find out more about these security terms:
Graphical passwords, covert channel, side channel attack, end-to-end encryption.

Hands-on Exercise: OpenSSL Installation on Your Linux Host

Last week, you were already asked to set up a Linux host. In this week, you will install **OpenSSL** (<https://www.openssl.org/>) on your Linux host so that you can use `openssl` command.

OpenSSL is a full-featured toolkit for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols, and is also **a general-purpose cryptography library**. The library additionally comes with the **openssl command-line binary**, which allows you to handily perform a wide range of cryptographic operations.

To install the OpenSSL binary toolkit, install the OpenSSL package using the following command:

```
$ sudo apt-get install openssl
```

If needed, you may also refer to the following documentation on how you can install OpenSSL on Ubuntu: <https://help.ubuntu.com/community/OpenSSL>.

Once the package is installed, you can try running the following command to test the installed OpenSSL and check its version:

```
$ openssl version
```

To list all available OpenSSL sub-commands, you can run:

```
$ openssl help
```

Then, run the following openssl command to benchmark your system's performance on all cryptographic algorithms:

```
$ openssl speed
```

Based on the output, answer the following question: "Which one is faster: RSA signing operation or verification operation?"

To find out the details of various cryptographic-related OpenSSL operations, you can read the following "OpenSSL Command-Line HOWTO": <https://www.madboa.com/geek/openssl/>. You can also refer to the following manual page of various openssl's (sub) commands: <https://www.openssl.org/docs/manmaster/man1/>.

If you have any issues and need help with your Linux set-up and OpenSSL installation, your TAs will open an open consultation session after releasing Assignment 1 later. Please do your own self exploration first in setting up your Linux system and installing OpenSSL.

— End of Tutorial —