Cybersecurity MSc: Applied Cryptography 2020-21

Practical Exercises: Cryptographic Hashing

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# Changelog

• v1.0 - Initial Version.

## Introduction

In order to elaborate this laboratory guide it is required to install the Java Development Environment (JDK), Python 3 or the C compiler and development environment.

The examples provided will use both Java, Python and C. For Python you need to install the cryptography module. For C we will use the EVP (Digital Envelope) functions from the Crypto library that is part of OpenSSL, and for that you need to use install the packages libssl1.0-dev and libssl1.1.

## 1 Elements of interest for each language

#### 1.1 Java

- java.security.MessageDigest An instance of the MessageDigest allows to calculate digests of arbitrary data. Some important methods are: getInstance, update and digest.
- javax.crypto.Mac An instance of the class Mac allows to calculate a MAC of arbitrary data given a key. Some important methods are: getInstance, init, update and doFinal.

### 1.2 Python

- The cryptography module is both a frontend, high-level interface for dealing with cryptography and a default backend implementation of the fundamental cryptographic primitives. The high-level interface allows explore a backend other than the default. A reference to the default backend is fetched with the function default\_backend.
- The Python interpreter distinguishes bytes from text characters, and thus byte arrays from strings. A string is more than a byte array, it has also an encoding (e.g. UTF-8, Unicode, etc.). You can get the bytes of characters (strings) using the bytes function, and you can convert bytes to characters (strings) by using the method decode on a byte array (with a target encoding).

By default, in cryptography we always use bits and bytes, nothing else. So, do not attempt to solve interpreter errors by changing everything to text (characters and strings)!

#### 1.3 C

- Functions EVP\_···\_ex are functions that can be parameterized with an implementation engine, whilst functions without the \_ex suffix use the default library engine.
- Functions EVP\_DigestInit, EVP\_DigestUpdate and EVP\_DigestFinal form the high-level interface for handling digest computations.
- Functions HMAC\_init, HMAC\_update and HMAC\_final form the high-level interface for handling HMAC computations.
- A structure EVP\_MD\_CTX describes the current context of a digest computation, and it is created with EVP\_MD\_CTX\_new and released with EVP\_MD\_CTX\_free. This context is used to store the current state of the hashing process and to perform padding.
- A structure HMAC\_CTX describes the current context of an HMAC computation, and it is created with HMAC\_CTX\_new and released with HMAC\_CTX\_free. This context is used to store the current state of the HMAC process and to perform padding.
- A structure EVP\_MD describes generic attributes of a given digest computation. Usually it does not need to be filled manually, one can use predefined functions for that (e.g. EVP\_sha256 returns a pointer to such a structure describing a SHA-256 digest operation).

# 2 Avalanche effect in digest functions

Develop a program to generate the digest of random byte array. Keep that digest as a reference. Then, change a single bit in the original data, any bit, compute the digest again, and compute how many bits have change from the first one. Repeat this process for several other bits, always relatively to the same original data, and compare the resulting digests with the first one. Produce an histogram with the percentages of bits modified in each computation (you can use a counter per each percentage unit).

## 3 Avalanche effect in MAC functions

Change the previous program to do the same with HMAC and with bit modifications in the secret key.

# 4 Birthday paradox

Develop a program that computes digests from a series of fixed-size random byte arrays. Store the digests for detecting collisions and count the number of attempts until finding a collision. Compute the average number of attempts required to find a collision, in order to verify the birthday paradox.

**Note**: this exercise is infeasible with the current digest sizes, which are above 128 bits. So, parameterize your program to work only with a given number of bits from the resulting digests.

**Tip**: the birthday paradox applies to any digest function. Therefore, the results should be independent from the digest functions used. Verify it.

### References

- The Java Tutorial: Security Features in Java SE https://docs.oracle.com/javase/tutorial/security/index.html
- Java Documentation: Security
  http://docs.oracle.com/javase/8/docs/technotes/guides/security/index.html
- Welcome to pyca/cryptography (https://cryptography.io)
- Libcrypto API (https://wiki.openssl.org/index.php/Libcrypto\_API)