IDATT2503 - Cryptography - Autumn 2023

Cryptography Assignment 2

Task 1 - AES a little history

Since May 26, 2002, the AES (Advanced Encryption Standard) describes the official standard of the US government, replacing DES. Search the net to find relevant information.

- 1. The evolutionary history of AES differs from that of DES. Describe how the processes of establishing the two standards differ.
- 2. What is the name of the *algorithm* that is known as AES and who developed this algorithm? Why was it by many a surprise that it was this that was chosen to be the new standard?

Task 2

In this exercise we shall look at *diffusion* and *confusion* of some ciphers. Use 128 bits for both messages and keys. Use the keys

```
K_1 = 0123456789ABCDEF0123456789ABCDEF

K_2 = 1123456789ABCDEF0123456789ABCDEF
```

written in hexadecimal (not very random!) and plaintexts also in hexadecimal:

The ciphers we are to consider are the following

- A One-time pad (XOR) (see lecture notes)
- B Affine cipher, use same key for both components (see lecture notes)
- C One round of AES
- D Full AES.

For AES, you can use https://www.cryptool.org/en/cto/aes-step-by-step, use standard settings, 128-bits key, and no chaining.

- a) For each cipher above, encrypt both x_1 and x_2 , using the key K_1 and compare the results, with regards to diffusion.
- b) For each cipher, encrypt x_1 using K_1 and K_2 , and compare the results. How many bits change?

Task 3

Do the challenges on https://cryptohack.org/challenges/aes/, up to "Bringing it all together".

Write down the captured flags, and submit the code (its in Python).