

Network Security WS15/16 Challenge 05

Exercise 5 is hosted at netsec.net.in.tum.de at port 20005. Bob learned from his failure of exercise 4 so he wrote another simple FTP server. The FTP service supports the following commands: "SEND ME THE DATA ENCRYPTED" and "SEND ME THE DATA".

Bob doesn't want unauthorized persons to get the data. Unfortunately, you don't have the key to decrypt the encrypted data. Also, Bob does not want unauthorized persons to send commands to his server so he claims "the commands must be encrypted, so only authorized persons can send commands." We provide you with an example run of the encrypted protocol (`alice.py`).

Alice sends:

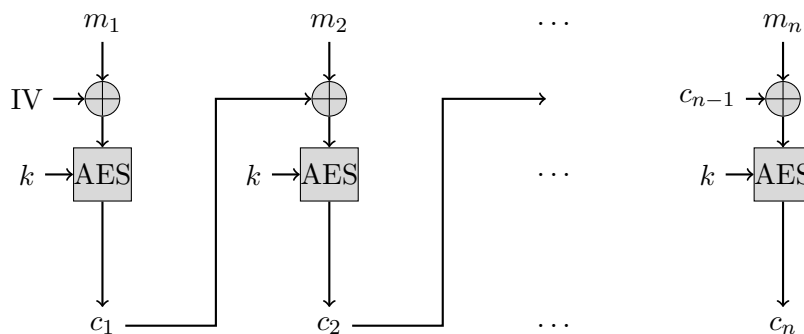
```
8f6f27b5dbfa2ba8367262bda7154d95,798e0ff8b06cc27c1591a4088531a64a9b76a9be87a3e944c6e7000f24f5b9f9
```

which corresponds to "SEND ME THE DATA ENCRYPTED"

Details

Bob knows about Kerckhoff's principle, consequently, there is no security problem with telling you about the used encryption algorithm and mode. Bob even publishes his server's code (but not the encryption key!).

For encryption, Bob uses the block cipher AES in CBC mode. AES operates on data blocks of fixed length of 16 Bytes. Recall the CBC mode:



Alice's message consists of two parts, separated by a comma:

```
8f6f27b5dbfa2ba8367262bda7154d95, 798e0ff8b06cc27c1591a4088531a64a9b76a9be87a3e944c6e7000f24f5b9f9
```

IV c_1 c_2

Can you get the data? Hint: Block ciphers. Try to draw the CBC encryption/decryption for the example data first (do it!).

More Details

All the binary data is hexlified for convenience. For example, the string "8f" corresponds to the byte 0x8f; one byte is represented by two characters. In this example, the IV and all AES blocks are 16 bytes long. However, the string representing them as hexlified data is 32 characters long.

Note: to run `bob.py`, on debian/ubuntu, you need to install `python3-crypto`.