Week 2 - Programming Assignment [optional: extra credit]

Help

Warning: The hard deadline has passed. You can attempt it, but **you will not get credit for it**. You are welcome to try it as a learning exercise.

■ In accordance with the Coursera Honor Code, I (Antonio Diaz Arroyo) certify that the answers here are my own work.

Question 1

In this project you will implement two encryption/decryption systems, one using AES in CBC mode and another using AES in counter mode (CTR). In both cases the 16-byte encryption IV is chosen at random and is *prepended* to the ciphertext. For CBC encryption we use the PKCS5 padding scheme discussed in class (13:50).

While we ask that you implement both encryption and decryption, we will only test the decryption function. In the following questions you are given an AES key and a ciphertext (both are hex encoded) and your goal is to recover the plaintext and enter it in the input boxes provided below.

For an implementation of AES you may use an existing crypto library such as PyCrypto (Python), Crypto++ (C++), or any other. While it is fine to use the built-in AES functions, we ask that as a learning experience you implement CBC and CTR modes yourself.

Question 1

- CBC key: 140b41b22a29beb4061bda66b6747e14
- CBC Ciphertext 1: 4ca00ff4c898d61e1edbf1800618fb2828a226d160dad07883d04e008a7897ee\ 2e4b7465d5290d0c0e6c6822236e1daafb94ffe0c5da05d9476be028ad7c1d81

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Question 2

- CBC key: 140b41b22a29beb4061bda66b6747e14
- CBC Ciphertext 2:

5b68629feb8606f9a6667670b75b38a5b4832d0f26e1ab7da33249de7d4afc48\e713ac646ace36e872ad5fb8a512428a6e21364b0c374df45503473c5242a253

Question 3

- CTR key: 36f18357be4dbd77f050515c73fcf9f2
- CTR Ciphertext 1:

69dda8455c7dd4254bf353b773304eec0ec7702330098ce7f7520d1cbbb20fc3\ 88d1b0adb5054dbd7370849dbf0b88d393f252e764f1f5f7ad97ef79d59ce29f5f51eeca32eabedd9afa9329

/

Question 4

- CTR key: 36f18357be4dbd77f050515c73fcf9f2
- CTR Ciphertext 2:

770b80259ec33beb2561358a9f2dc617e46218c0a53cbeca695ae45faa8952aa\ 0e311bde9d4e01726d3184c34451

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Submit Answers

Save Answers

You cannot submit your work until you agree to the Honor Code. Thanks!