Companion Assignment: Encryption and Hashing

Due Nov 15 at 11:59pm **Points** 50 **Questions** 20

Available Oct 22 at 12am - Nov 15 at 11:59pm Time Limit None

Allowed Attempts Unlimited

Instructions

Introduction



This assignment complements the programming assignment on encryption and hashing. It helps you get familiar with more OpenSSL commands, and obtain some more insight into ciphers and cryptographic hashes.

Take the Quiz Again

Attempt History

	Attempt	Time	Score	
KEPT	Attempt 4	158 minutes	33 out of 50 *	
LATEST	Attempt 4	158 minutes	33 out of 50 *	
	Attempt 3	7 minutes	33 out of 50 *	
	Attempt 2	111 minutes	31.5 out of 50 *	
	Attempt 1	186 minutes	26 out of 50 *	

^{*} Some questions not yet graded

① Correct answers are hidden.

Score for this attempt: 33 out of 50 *

Submitted Nov 8 at 8:44pm

This attempt took 158 minutes.

In this exercise, you will play with various encryption algorithms and modes. You can use the following OpenSSL enc command to encrypt/decrypt a file. To see the manuals, you can type 'man openssl' and 'man enc'.

% openssl enc -base64 [ciphername] -e -in plain.txt -out cipher.txt -K [key] -iv [IV]

-base64	Encodes in base64
[ciphername]	Choose cipher type (ex: '-aes-256-cbc')
-in <file></file>	Input File
-out <file></file>	Output File
-e	Encrypt Mode
-d	Decrypt Mode
-K & -iv	Key and IV, [value] should be in hexadecimal
-[pP]	Print the Key & IV (then exit if -P)

Question 1 3 / 3 pts

Encrypt the following phrase using -aes-256-cbc with the given Key and IV. Use a TXT file with the phrase as input (no newlines).

"Keep it secret. Keep it safe."

KEY:

"bd3dd3bbf6cec43fc354c3bf1a86d0bd84809f8fa93772c8f8b719f0a08c8449"

IV: "7f6989cb19f65b3e6fd13648f4e97fd5"

What is the resulting ciphertext in Base64?

LvQHLCe0iS40AivhaC70QfgR6rksN0dnTzdSYv9knV0=

O [LvWHLCe0iS40AivhaC70QfgQ6rksN0dnTzdSYv9knV0=
·	1Yb`q5.N6gdA4E:m&]YRK:gwnoHUUNmY>"G"fyh\Spp!
	A3'VqL>zK}wXNy:)h%SJ7qnYh*r)XnN7Ax`v&gaq:HOn

Question 2 3 / 3 pts

Decrypt the following ciphertext using -aes-256-cbc with the given Key and IV. Use a TXT file with the phrase as input (no newlines).

"HzZMgAKJflTo8jh0PE6GpOR+E1/92TPetEDbrn9RGZQv25W0DgnipbnVMrypCx+wq2PVc0QFzYxxF0AQoGgx0s/JXL/NcJY8Ih0TN9KPu7o="

KEY:

"92130686a84beb6235f817078dd2164b834c50780f7a47532547cf16b95e17cd"

IV: "4315f3cfd364472031d5c7178b5e694e"

What is the resulting plaintext in Base 64?

1, 2, 3, 4, 5? That's amazing! I've got the same combination on my luggage!

- Stop saying my passwords. Now Terry's got to update his keychain.
- My username is "password" and my password is "password".
- The new Wi-Fi password is fourwordsalluppercase.

Question 3

3 / 3 pts

Encrypt the following phrase using -camellia-256-ecb with the given Key. Use a TXT file with the phrase as input (no newlines).

	d1b53c769629c9b5a698b57810c14eed29f26dc4ed09be532e9c resulting ciphertext in Base64?
8LLGkf	DP2SslSiqik3w2JO0oUMH4IjttdpmDdY53lQ7J1ya8fuG01MG4hejUqOS
O M9GiSp	sCVjWL6dUT0y2QEXLNHOdVOkq8qW53FhuJQQ6f3UdTPn9iKb9rQVE
1rNZEy	y3ofAoNna1Cj1erO2skTh9Zk0ZdGhtKlwEpcOvqTTr0LUv8SJgoAoUYM8
	DP2SslSiqik3w2JO0oUMH4IjttdpmDdY53IQ7J1na8fuG01MG4hejUqOS

Decrypt the following ciphertext using camellia-256-ecb with the given Key. Use a TXT file with the phrase as input (no newlines). "kHt2gCl9B7+dqPECOQyRyZdJi9GucRrpHHF/q9BRqMkJSB0wMQaGlc1m4OKofrob" KEY: "9b13f2ca7fdae3e7319ec4c09cd4a8db9eb8d55b484b9ddf5e3b1da9eedf8dce" What is the resulting plaintext in Base 64? The five boxing wizards jump quickly. The quick brown fox jumps over a lazy dog. Sphinx of black quartz, judge my vow.

How vexingly quick daft zebras jump!

What are the standard block encryption algorithm(s) for the following parts of the world:

Question 5	2 / 2 pts
USA	
☑ Triple DES	
MISTY1	
Camellia	
✓ AES	

Question 6	2 / 2 pts
Japan	
✓ Camellia	
MISTY1	
✓ AES	
SM4	

Question 7	2 / 2 pts
Europe	
✓ Camellia	
SHACAL-2	
✓ AES	
MISTY1	

Question 8	2 / 2 pts
China	
AES	
SM4	
Camellia	
MISTY1	

IVs, or initialization vectors, act as a random seed to the block cipher modes of encryption, like CBC. In this task you will understand the role of IVs.

• Step 1: Create any file with one line of text and name it plain.txt, the content of the file doesn't matter.

- Step 2: Now, encrypt the file using aes-128-cbc scheme and write the output to the file 'encrypt1.txt'.
 - % openssl enc -base64 ciphername -e -in plain.txt -out cipher.txt -K
 [Key] -iv [IV]
 - You are free to choose the Key and IV in this step, but note them down. Remember, these values need to be in hexadecimal.
- Step 3: Now using the same Key and IV in the step 2, encrypt the original plaintext file again and write the output to 'encrypt2.txt'.
- Step 4: Now using the same Key in Step 2 and a different IV which differs only by one bit, encrypt the original plaintext file again and write your output to 'encrypt3.txt'.

Question 9	2 / 2 pts
Do contents of 'encrypt1.txt' and 'encrypt2.txt' match?	
True	
○ False	

Not yet graded / 2 pts

Explain why the contents of 'encrypt1.txt' and 'encrypt2.txt' do or do not match (i.e., explain your answer above)?

Your Answer:

The contents of 'encrypt1.txt' and 'encrypt2.txt' will match because in both steps 1 and 2, we use the same key, initialization vector, and the same original text to do the encryption using the same method (AES-128-CBC). So, 'encrypt1.txt' and 'encrypt2.txt' will end up having the same content.

Question 11	2 / 2 pts
Do the contents of 'encrypt1.txt' and 'encrypt3.txt' match?	
O True	
False	

Not yet graded / 2 pts

Explain why the contents of 'encrypt1.txt' and 'encrypt3.txt' do or do not match (i.e., explain your answer above)?

Your Answer:

"encrypt1.txt" and "encrypt3.txt" will not match. In Step 3, it's mentioned that a different initialization vector with just one bit changed is used to encrypt the text files in CBC mode. Even if the same key is used for encryption, the contents won't be the same.

Question 13

Not yet graded / 2 pts

How different, if at all, are the contents of 'encrypt1.txt' and 'encrypt3.txt'. Explain your observation.

Your Answer:

The contents of 'encrypt1.txt' and 'encrypt3.txt' will be entirely different due to the use of different Initialization Vectors (IVs), even though they share the same encryption Key. This is a fundamental property of block cipher modes like CBC.

In this exercise, you will generate message digests using a one-way hash algorithms.

You can use the following openssl dgst command to generate the hash value for a file.

% openssl dgst dgsttype filename

Please replace the dgsttype with the specific one-way hash algorithm.

To see the manuals, you can type 'man openssl' and 'man dgst'.

Question 14	3 / 3 pts
Lloch the following phrase using CLIA 256	
Hash the following phrase using SHA-256.	
"There has never been a sadness that can't be cured by break	fast food."
What is the resulting hash?	
29vk6xf7ajoz0f2umkmtdq9el8a0xwtxmhfc1hvzl4obvepnqb9ogj3nz 46a0ac881b337554cc06dd4118eee5f5a60c34333284a2ab9ae16b	
5zl6foduc9raegyf33pvr533yf1u45us5qpzqpghfinu508igpejoz37wdu	u707ax
46a0ac881b337554cc06dd4118eee5f5a60c34333284a2ab9ae16b	ea4247eb42

In this exercise, you will generate a keyed hash (i.e. MAC) for a file.

Please generate a keyed hash using HMAC-SHA256 and HMAC-SHA1 for any file that you choose. Please try several keys with different lengths.

You can use the -hmac option of openssl command line.

The following example generates a keyed hash for a file using the HMAC-SHA256 algorithm. The string following the -hmac option is the key.

% openssl dgst -sha256 -hmac "abcdefg" filename

Question 15	2 / 2 pts
One has to use a specific fixed-size key with HMAC	
○ True	
False	

Question 16

Not yet graded / 3 pts

If a fixed size key must be used, what is this size? If a fixed size doesn't have to be used, why?

Your Answer:

A fixed size doesn't have to be used because HMAC supports variablelength keys. It's designed to work with keys of various sizes and can accommodate keys of different lengths while maintaining security.

To understand the properties of one-way hash functions, do the following exercises using SHA256:

- 1. Create a text file with the following text -- 'The cow jumps over the moon'
- 2. Generate the hash value H1 for this file.
- 3. Change the first hex character of the input file to "44". You can achieve this modification using hex editors like ghex or Bless.
- 4. Generate the hash value H2 for the modified file.

Hash command:

% openssl dgst [dgsttype] [filename]

Using SHA256, what is the value of the H1 hash? ebg9eaimgbtr7djc5me7mfw9kmty554b2rwpesm625dhtr6f7du4t7ukepn2vm8v pri3h892pmhz0g6t560f6vxrhfe9gv6r90rlzw7groougvn8aao5wypmq72kc0fz aa2f7b095a4e2fb3918fa20b2221544d61632aba9fd9e8afa353eaaefde7s6db

Question 18 2 / 2 pts

Using SHA256, what is the value of the H2 hash?



Not yet graded / 3 pts

Try flipping multiple characters in the original file.

What is the relationship between the number of characters you alter in the input and the number of characters changed in the output if any?

Your Answer:

if I alter one or more characters in the input, it is expected that the number of characters changed in the output (the hash value) will be proportionally different. However, the exact relationship between the number of characters altered in the input and the number of characters changed in the output is not straightforward. It depends on the specific changes you make and how those changes affect the internal state of the hash function during the hashing process. In practice, even a single-bit change in the input can result in a hash value that appears to be completely unrelated to the original input. For example, if you have a hash function that takes an input of 128 bits and produces a hash of 256 bits. If you change one bit of the input, the output hash will change at least 50% of the time. This is because the hash function is designed to be highly sensitive to changes in the input, and even a small change can cause a large change in the output.

Not yet graded / 5 pts

To see the cost of generating a key-pair, generate several RSA key pairs of varying sizes. A command to do this is below.

% openssl genrsa -out private-key.pem [key_size]

Key Sizes: 512, 1024, and 2048, 4096

What can you observe about generating pairs with different key sizes.

Your Answer:

- As I increase the key size, the time required to generate the key pair also increases. This is because a larger key requires more computation to generate. For example, a 4096-bit key will take significantly longer to generate than a 512-bit key, also larger keys also require more storage space. For example, a 4096-bit key will require twice as much storage space as a 2048-bit key.
- The security of RSA encryption depends on the key size. Smaller key sizes, such as 512 and 1024 bits, are considered less secure and may be vulnerable to attacks in the modern computing environment. Larger key sizes, such as 2048 and 4096 bits, offer higher security due to the increased complexity of factoring the keys.
- The key size can also affect the performance of encryption and decryption processes. Larger key sizes may result in slower encryption and decryption operations

Quiz Score: 33 out of 50