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Module Objectives

Double-DES and Meet-in-the-Middle Attack

Triple DES

Advanced Encryption Standard (AES)

Video: Advanced Encryption Standard (AES)

7 min

Reading: Lecture Slides for 3-DES and AES

15 min

Quiz: AES

20 min

Reading: Symmetric Algorithm Survey

50 min

• Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100%

AES

To pass 60% or higher

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Review Learning Objectives

1. What is the block size for AES in Bytes? 3 / 3 points

16

Submit your assignment

Due Apr 28, 11:59 PM IST Attempts 3 every 8 hours

Try again

Correct

This was explained in the AES lesson.

Receive grade

To Pass 60% or higher

Your grade 100%

View Feedback

We keep your highest score

2. Which of the following key lengths does AES support? Select all that applies. 3 / 3 points

☐ 228 bits

☐ 64 bits

☒ 256 bits

☒ 192 bits

☒ 128 bits

Correct

Correct

Correct

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3. Which of the followings correspond to transposition only (no substitution)? 3 / 3 points

☐ AddRoundKey

☒ ShiftRows

☐ SubBytes

☐ MixColumns

Correct

4. Which of the followings use the key? 3 / 3 points

☐ ShiftRows

☐ MixColumns

☒ AddRoundKey

☐ SubBytes

Correct

5. Which of the followings are true about AES? Select all that applies. 4 / 4 points

☐ AES is based on Feistel Cipher.

☒ The number of rounds depends on the key length.

☒ The same algorithms for encryption (SubBytes, MixColumns) are also used for decryption.

☒ AES involves both substitution and transposition.

☐ AES algorithm is only known to NIST, which standardized AES.

Correct

Correct