

IT-Security Cryptography and Secure Communications

Excercise: AES

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For this exercise let's assume that we have a 128 bit key.

1. RoundKey computation:

Given the following RoundKey:

Calculate rc_2 ; i.e. the Roundkey for the second round.

1. Before performing the concrete computation, first write down the formulae:

$$w[8] = \dots \oplus \dots$$

 $w[9] = \dots \oplus \dots$
 $w[10] = \dots \oplus \dots$
 $w[11] = \dots \oplus \dots$

- 2. Calculate w[8] and w[9].
- 2. Let's assume that the current State matrix is:

Perform the step substitute bytes; i.e., apply the s-box transformation.

- 3. Perform the shift rows transformation on your previous result.
- 4. Given the following State matrix:

Perform the mix columns transformation for the missing field ($S'_{0.0}$):

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?? C9 7F 9DCE 4D 4B C289 71 BE 8865 47 97 CD
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5. Apply the RoundKey:

B3 4B 5A 0A

6. Ask yourself what happens if you encrypt a block just consisting of 0x00s with a key also consisting only of 0x00s?