



# Java Symmetric AES Encryption Decryption using JCE

In this tutorial we will learn about AES symmetric encryption decryption using Java Cryptography Extension (JCE). In the previous tutorial we saw about [encryption decryption using DES symmetric key algorithm](#). “Data Encryption Standard (DES)” is prone to brute-force attacks. It is a old way of encrypting data. It is replaced by “Advanced Encryption Standard (AES)”.

Main issue with DES was the short encryption key size. Shorter the key, it is easier to break it with brute force attack. AES can use 128, 192 or 256 bit encryption. The block size used by DES is 64 bits and by AES is 128 bits. Third difference is AES uses permutation substitution over the Feistel network used by DES.

If you are looking to choose between DES or AES for your real time application, AES is the way to go.

## Example AES Symmetric Key Encryption Decryption

In comparison from the previous tutorial there are only two changes in the example program. One is the AES encryption and another is Base64 encoding.

If it were before Java 8, I would have used the Apache commons-code bundle for

Base64 encoding. In Java 8 we have got new classes in `java.util` package for Base64 encoding and decoding. It is important to encode the binary data with Base64 to ensure it to be intact without modification when it is stored or transferred.

```
package com.javapapers.java.security;

import java.util.Base64;

import javax.crypto.Cipher;
import javax.crypto.KeyGenerator;
import javax.crypto.SecretKey;

public class EncryptionDecryptionAES {
    static Cipher cipher;

    public static void main(String[] args) throws Exception {
        KeyGenerator keyGenerator = KeyGenerator.getInstance("AES");
        keyGenerator.init(128);
        SecretKey secretKey = keyGenerator.generateKey();
        cipher = Cipher.getInstance("AES");

        String plainText = "AES Symmetric Encryption Decryption";
        System.out.println("Plain Text Before Encryption: " + plainText);

        String encryptedText = encrypt(plainText, secretKey);
```

## Example Program Output

```
Plain Text Before Encryption: AES Symmetric Encryption Decryption
Encrypted Text After Encryption: sY6vkQrWRg0fvRzbqSAYxepeBIXg4AySj7
Xh3x4vDv8TBTkNiTfca7wW/dxiMMJl
Decrypted Text After Decryption: AES Symmetric Encryption Decryption
```

This Java tutorial was added on 02/11/2014.

## [Java Symmetric Encryption Decryption using Java Cryptography Extension \(JCE\)](#)

### [Simple Encryption Decryption with Modulo 26 Polyalphabetic Cipher](#)

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## Comments on "Java Symmetric AES Encryption Decryption using JCE" Tutorial:

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[Java Symmetric Encryption Decryption using Java Cryptography Extension \(JCE\)](#) says:

02/11/2014 at 10:24 pm

[...] is the latest encryption standard over the DES. You can refer the encryption decryption with AES symmetric algorithm using JCE tutorial. All the above given steps and concept are same, we just replace the DES with [...]

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[Java File Encryption Decryption using Password Based Encryption \(PBE\)](#) says: 10/11/2014 at 12:27 am

[...] This tutorial is a continuation of our Java security series. In the previous tutorial we saw about symmetric AES encryption and decryption using Java Cryptography Extension (JCE). [...]

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*hassan shahzad aheer* says:

04/04/2015 at 12:42 am

when i change `keyGenerator.init(128);` to `keyGenerator.init(192);` or `keyGenerator.init(256);`

it throws exception

Exception in thread "main" java.security.InvalidKeyException: Illegal key size or default parameters

at javax.crypto.Cipher.checkCryptoPerm(Cipher.java:1021)

at javax.crypto.Cipher.implInit(Cipher.java:796)

at javax.crypto.Cipher.chooseProvider(Cipher.java:859)

at javax.crypto.Cipher.init(Cipher.java:1229)

at javax.crypto.Cipher.init(Cipher.java:1166)

at algotesting.AlgoTesting.encrypt(AlgoTesting.java:52)  
at algotesting.AlgoTesting.main(AlgoTesting.java:37)

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*ain* says:

09/08/2015 at 4:41 pm

i used netbean ide7, but theres an error here Base64.Encoder encoder =  
Base64.getEncoder();

would you help me?thank you

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