

Java文件加密 PDF转换可能丢失图片或格式，建议阅读原文
https://www.100test.com/kao_ti2020/645/2021_2022_Java_E6_96_87_E4_BB_B6_c104_645117.htm

```
package com.happy.security.properties;
import java.io.ByteArrayInputStream;
import java.io.ByteArrayOutputStream;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.InputStream;
import java.io.ObjectInputStream;
import java.io.ObjectOutputStream;
import java.security.Key;
import java.security.NoSuchAlgorithmException;
import java.security.SecureRandom;
import java.security.Security;
import javax.crypto.Cipher;
import javax.crypto.KeyGenerator;
public class DESEncryptUtil {
    public static Key createKey() throws NoSuchAlgorithmException {
        // 创建密钥
        Security.insertProviderAt(new com.sun.crypto.provider.SunJCE(), 1);
        KeyGenerator generator = KeyGenerator.getInstance("DES");
        generator.init(new SecureRandom());
        Key key = generator.generateKey();
        return key;
    }
    public static Key getKey(InputStream is) {
        try {
            ObjectInputStream ois = new ObjectInputStream(is);
            return (Key) ois.readObject();
        } catch (Exception e) {
            e.printStackTrace();
            throw new RuntimeException(e);
        }
    }
    private static byte[] doEncrypt(Key key, byte[] data) {
        // 对数据进行加密
        try {
            Cipher cipher = Cipher.getInstance("DES/ECB/PKCS5Padding");
            cipher.init(Cipher.ENCRYPT_MODE, key);
            byte[] raw = cipher.doFinal(data);
            return raw;
        } catch (Exception e) {
            e.printStackTrace();
            throw new RuntimeException(e);
        }
    }
}
```

```
e.printStackTrace().throw new RuntimeException(e). } } public  
static InputStream doDecrypt(Key key, InputStream in) { //对数据  
进行解密? try { Cipher cipher =  
Cipher.getInstance("DES/ECB/PKCS5Padding").  
cipher.init(Cipher.DECRYPT_MODE, key).  
ByteArrayOutputStream bout = new ByteArrayOutputStream().  
byte[] tmpbuf = new byte[1024]. int count = 0. while ((count =  
in.read(tmpbuf)) != -1) { bout.write(tmpbuf, 0, count). tmpbuf =  
new byte[1024]. } in.close(). byte[] orgData = bout.toByteArray().  
byte[] raw = cipher.doFinal(orgData). ByteArrayInputStream bin =  
new ByteArrayInputStream(raw). return bin. } catch (Exception e){  
e.printStackTrace().throw new RuntimeException(e). } } 相关推荐  
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#0000ff>Hibernate性能优化策略 #0000ff>Java中的四个核心技术  
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