

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\\_ti2020/647/2021\\_2022\\_Java\\_E6\\_96\\_87\\_E4\\_BB\\_B6\\_c97\\_647538.htm](https://www.100test.com/kao_ti2020/647/2021_2022_Java_E6_96_87_E4_BB_B6_c97_647538.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). } }
```

100Test 下载频道开通，各类考试题目  
直接下载。详细请访问 [www.100test.com](http://www.100test.com)