

计算机二级辅导:javaRSA加解密计算机等级考试 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_E8_AE_A1_E7_AE_97_E6_9C_BA_E4_c97_645466.htm

```
import
java.security.Key. import java.security.KeyFactory. import
java.security.KeyPair. import java.security.KeyPairGenerator. import
java.security.PrivateKey. import java.security.PublicKey. import
java.security.interfaces.RSAPrivateKey. import
java.security.interfaces.RSAPublicKey. import
java.security.spec.PKCS8EncodedKeySpec. import
java.security.spec.X509EncodedKeySpec. import
javax.crypto.Cipher. import sun.misc.BASE64Decoder. import
sun.misc.BASE64Encoder. public class RSACoder { /** * 得到公钥
* @param key 密钥字符串（经过base64编码） * @throws
Exception */ public static PublicKey getPublicKey(String key)
throws Exception { byte[] keyBytes. keyBytes = (new
BASE64Decoder()).decodeBuffer(key). X509EncodedKeySpec
keySpec = new X509EncodedKeySpec(keyBytes). KeyFactory
keyFactory = KeyFactory.getInstance("RSA"). PublicKey publicKey
= keyFactory.generatePublic(keySpec). return publicKey. } 100Test
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```