

Java安全:一个实现MD5的简洁的java类 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/144/2021_2022_Java_E5_AE_89_E5_85_A8_c104_144743.htm 由于消息摘要唯一性和不可逆性的特点，所以不失为一种简单的常用的加密手段，比如你

可以用md5来加密你的应用中的用户口令。 package test.

```
import java.security.MessageDigest. /** * Title: * Description: *
```

```
Copyright: Copyright (c) 2003 * Company: * @author unasccribed *
```

```
@version 1.0 */ public class StringUtil { private final static String[]
```

```
hexDigits = { "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "a", "b", "c",
```

```
"d", "e", "f"}. /** * 转换字节数组为16进制字串 * @param b 字节
```

```
数组 * @return 16进制字串 */ public static String
```

```
byteArrayToHexString(byte[] b) { StringBuffer resultSb = new
```

```
StringBuffer(). for (int i = 0. i
```

```
resultSb.append(byteToHexString(b[i])). } return
```

```
resultSb.toString(). } 来源：www.examda.com private static String
```

```
byteToHexString(byte b) { int n = b. if (n n = 256 n. int d1 = n / 16.
```

```
int d2 = n % 16. return hexDigits[d1] hexDigits[d2]. } 100Test 下载
```

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