

java认证辅导:jxl实用技巧(1)Java认证考试 PDF转换可能丢失图片或格式 , 建议阅读原文

[https://www.100test.com/kao\\_ti2020/644/2021\\_2022\\_java\\_E8\\_AE\\_A4\\_E8\\_AF\\_81\\_c104\\_644721.htm](https://www.100test.com/kao_ti2020/644/2021_2022_java_E8_AE_A4_E8_AF_81_c104_644721.htm)

```
import java.io.File. import
java.io.FileOutputStream. import java.io.OutputStream. import
java.util.ArrayList. import java.util.Date. import java.util.HashMap.
import jxl.Cell. import jxl.CellType. import jxl.DateCell. import
jxl.Range. import jxl.Sheet. import jxl.Workbook. import
jxl.WorkbookSettings. import jxl.format.Alignment. import
jxl.format.Border. import jxl.format.BorderLineStyle. import
jxl.format.CellFormat. import jxl.format.Colour. import
jxl.format.UnderlineStyle. import jxl.format.VerticalAlignment.
import jxl.write.Formula. import jxl.write.Label. import
jxl.write.Number. import jxl.write.NumberFormat. import
jxl.write.WritableCell. import jxl.write.WritableCellFeatures. import
jxl.write.WritableCellFormat. import jxl.write.WritableFont. import
jxl.write.WritableSheet. import jxl.write.WritableWorkbook. import
jxl.write.WriteException. import
jxl.write.biff.RowsExceededException. public class WriteExcelTest {
static HashMap map = new HashMap(). public static void
main(String[] args) { try { // copyDateFormat(new File("c:\\a.xls"),
0, "c:\\copy of a.xls"). writeExcelUseFormat("c:\\format.xls","test").
// buildNewFormTemplate(new File("c:/templete.xls"),new File( //
"c:/buildNewFormTemplate.xls")). // modifyDirectly1(new
File("c:/templete.xls")). // modifyDirectly2(new
File("c:/templete.xls")). //copyDateAndFormat(new File("c:/a.xls"),
```

```
0, "c:/a2.xls"). } catch (Exception e) { // TODO 自动生成 catch 块
e.printStackTrace(). } } public static void modifyDirectly2(File
inputFile) throws Exception { Workbook w1 =
Workbook.getWorkbook(inputFile). WritableWorkbook w2 =
Workbook.createWorkbook(inputFile, w1). WritableSheet sheet =
w2.getSheet(0). WritableCell cell = null. CellFormat cf = null. // 加
粗 cell = sheet.getWritableCell(0, 0). WritableFont bold = new
WritableFont(WritableFont.ARIAL,
WritableFont.DEFAULT_POINT_SIZE, WritableFont.BOLD). cf =
new WritableCellFormat(bold). cell.setCellFormat(cf). 编辑特别推
荐: jxl实用技巧(1) jxl实用技巧(2) 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
```