

从数据库中读取记录集到平面式XML PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/264/2021\\_2022\\_\\_E4\\_BB\\_8E\\_E6\\_95\\_B0\\_E6\\_8D\\_AE\\_E5\\_c104\\_264330.htm](https://www.100test.com/kao_ti2020/264/2021_2022__E4_BB_8E_E6_95_B0_E6_8D_AE_E5_c104_264330.htm)

```
从数据库中读取记录集到平面式XMLpackage jing.xml. /** * Title: 从数据库中读取记录集到平面式XML文件 * Description: * Copyright: Copyright (c) 2004 * Company: * @author 欧朝敬 13873195792 * @version 1.0 */ //将数据库表输出为XML文档 import org.jdom.*. import org.jdom.output.*. import java.sql.*. import java.io.*. public class databasetoxml { public databasetoxml() { } public static void main(String[] args) throws Exception { Class.forName("Oracle.JDBC.driver.OracleDriver").newInstance(). String url = "jdbc:oracle:thin:@192.168.128.250:1521:sample". Connection conn = DriverManager.getConnection(url, "scott", "tiger"). PreparedStatement pstmt = conn.prepareStatement( "0select * from company order by cid", ResultSet.TYPE_SCROLL_SENSITIVE, ResultSet.CONCUR_UPDATABLE). ResultSet rs = pstmt.executeQuery(). Document document = new Document(new Element("ROOT")). //创建文档ROOT元素 ResultSetMetaData rmd = rs.getMetaData(). int colcount = rmd.getColumnCount(). Element elemnetcol = new Element("COLTYPE"). for (int i = 1. i elemnetcol.setAttribute(rmd.getColumnName(i), rmd.getColumnTypeName(i)). } document.getRootElement().addContent(elemnetcol). while (rs.next()) { //不确定表生成XML记录 Element element0 = new
```

```
Element("ROW"). for (int i = 1. i
element0.setAttribute(rmd.getColumnName(i),(rs.getString(i)==nu
ll?"":rs.getString(i))). }
document.getRootElement().addContent(element0). } rs.close().
pstmt.close(). conn.close(). XMLOutputter outp = new
XMLOutputter(Format.getPrettyFormat()). //格式华输出 , 产生
缩进和换行 Format format = outp.getFormat().
format.setEncoding("GB2312"). //设置语言
format.setExpandEmptyElements(true). //设置输出空元素为格式
outp.setFormat(format). outp.output(document, new
FileOutputStream("company.xml")). //输出XML文档
System.out.print("XML 文档生成完毕！"). }} 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
```