

Re: Stored Procedure Error ,No ResultSet was produced

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.jdbcdriver/2004-04/0070.html>

From: Alin Sinpalean (*alin_at_earthling.net*)

Date: 04/21/04

Date: 21 Apr 2004 00:35:03 -0700

vikash verma <reachvikash@yahoo.com> wrote in message
news:<#M\$EhdhJEHA.3380@TK2MSFTNGP09.phx.gbl>...

> *Hi All*

> *I have written code in Java ie CLASS file.But my DBase is SQL.*

> *I call a Stored Procedure from my Java Class File.But i get this*

> *exception*

>

> *java.sql.SQLException: No ResultSet was produced*

> *at*

> *sun.jdbc.odbc.JdbcOdbcPreparedStatement.executeQuery(JdbcOdbcPrepared*

> *Statement.java:97)*

> *at*

> *AutomaticTicketCursor.CursorATG(AutomaticTicketCursor.java:254)*

> *at AutomaticTicketCursor.main(AutomaticTicketCursor.java:270)*

> *Main Fn()*

The exception is as clear as possible. Your stored procedure doesn't produce any ResultSet (i.e. if you execute it in Query Analyzer you'll see that it only produces update counts because there is no SELECT statement).

executeQuery() is only intended to be used with queries that generate ResultSets. For queries that generate update counts and for DDL statements use executeUpdate(). If you don't know what you'll be executing use execute(). Read the JDBC API documentation for more information.

And BTW, don't use the JDBC-ODBC bridge in production environments.

Alin.