

Oracle 8i Cursors via JDBC

Source: <http://coding.derkeiler.com/Archive/Java/comp.lang.java.databases/2003-10/0245.html>

From: David (d.wall_at_computer.org)

Date: 10/30/03

Date: 29 Oct 2003 17:57:54 -0800

Does anybody have samples of how to use JDBC calls to work with a cursor on Oracle 8i? Can it even be done?

I'd like to be able to do something like:

```
String sql = "DECLARE CURSOR my_cursor FOR SELECT name,id FROM
name_tbl";
statement.execute(sql); (executeQuery? executeUpdate?)
...
while(...)
{
    String query = "FOR 100 FETCH my_cursor";
    ResultSet rs = statement.executeQuery(query);
    // process up to 100 rows in another loop and then fetch 100 more
    // how do I know when the cursor has run out of rows versus just
    // the ResultSet running out of its rows (do I just try again as
long
    // as I get 100 rows in ResultSet or is there something else that
tells me?
}
```

Thanks,
David